

ADONIS®

Version 3.81

Volume II

User Manual



Volume 1: Introduction Manual

Volume 2: User Manual

Volume 3: Method Manual

Volume 4: Method definition and Administration Manual

Volume 5: Installation and Database Administration Manual

Addresses:

Austria: BOC Information Technologies Consulting GmbH

A-1010 Wien, Baeckerstrasse 5

Germany: BOC Information Technologies Consulting GmbH

Mosse-Palast am Leipziger Platz D-10117 Berlin, Vossstraße 22

Spain: BOC Business Objectives Consulting Ibérica, S.A.

E-28006 Madrid, Calle Velàzquez 71 - 1° Izda.

Ireland: BOC Information Technologies Consulting Ltd.

Haddington Hall

Dublin 4 – Ireland, 80 Haddington road

Greece: BOC Information Technologies Consulting EPE

GR-10680 Athen, Mavromichali 16

Poland: BOC Information Technologies Consulting Sp. z o.o.

PL-00-679 Warsaw, ul. Wilcza 44/8

Hotline: hotline@boc-eu.com

Home page: http://www.boc-eu.com

http://www.boc-us.com

© User documentation for ADONIS® Version 1.0 1996 © User documentation for ADONIS® Version 2.0 1997 © User documentation for ADONIS® Version 3.0x 1999/2000 © User documentation for ADONIS® Version 3.53 2002 © User documentation for ADONIS® Version 3.7 2003 © User documentation for ADONIS® Version 3.8/3.81 2005

No part of this work covered by the copyright hereon may be reproduced or used in any form or by any means – graphic, electronic, or mechanical, including photocopying, recording, or information storage and retrieval systems – without the prior written approval of BOC GmbH.

Table of Contents

Pi	ref	ace	1
	1.	Using the ADONIS manuals	1
	2.		
		2.1 Layout of the manual	3
		2.2 Content of the manual	3
	3.	New features in ADONIS version 3.81	4
		3.1 New features in the Business Process Management toolkit	4
		3.1.1 General innovation	4
		3.1.2 Modelling	5
		3.1.3 Import/Export	5
		3.2 New functionality in the Administration toolkit	5
		3.2.1 General news and improvements	5
		3.2.2 Library management	6
		3.2.3 LEO, AdoScript and Expressions	6
	4.	Note	7
I.		ADONIS	9
	1.		
	2.		
	3.		
	4.		14
	5.		16
	-	5.1 ADONIS Business Edition	
		5.2 ADONIS Professional Edition	
		5.3 Additional ADONIS components	
		5.3.1 ADONIS process cost analysis	
		5.3.2 Personal and Capacity Management	17
		5.3.3 Call Centre Management	18
		5.3.4 case/4/0 interface	
		5.3.5 objectiF interface	
		5.4 ADONIS modelling methods	
		5.5 ADONIS interfaces	19
	6.	Business Process Management: The BPMS Paradigm	21
		6.1 Strategic decision process	22
		6.2 Re-Engineering process	22
		6.2.1 Revolutionary re-engineering	22
		6.2.2 Evolutionary re-engineering	
		6.3 Resource allocation process	23
		6.4 Workflow process	23
	7	6.5 Performance evaluation process	23
	/.	Methods for (re-)organisation projects	24
		7.1 Setting criteria	25
		7.2 Information acquisition	
		7.3 Analysis	
		7.4 Design	
	0		
	8.		
		8.1 Customising ADONIS	
		8.1.2 Creating pre-defined analysis queries	
		8.1.3 Simulation mechanisms	
		8.1.4 Evaluation mechanisms	
		8.1.5 Documentation	
		CITIC DOCUMENT	ے۔۔۔۔۔۔۔۔ ک

8.2 Executing (re-)organisation projects. 8.3 Implementation of project results. 9. Literature references. II. Fundamentals of modelling. 1. Introduction to modelling with ADONIS. 1.1 Identification of Business Processes. 1.2 Process Flow. 1.2.1 Preparation for modelling. 1.2.2 Modelling objects. 1.2.3 Inserting connectors. 1.2.4 Naming objects and connectors. 1.2.5 Further object modelling. 1.2.6 Control. 1.3 Organisational structure. 1.4 Entering model information. 2 Example models. III. General information about the Business Process Managemer. 1. Terms and context. 2. ADONIS user interface. 2.1 Window bar. 2.2 Menu bar. 2.3 Component bar. 2.4 Quick-Access bar. 2.5 Working area. 2.6 Explorer. 3. Functionality elements. 3.1 Functionality selection. 3.1.1 Model types. 3.1.2 Refresh. 3.1.3 Entry search. 3.1.3 Selected items. 3.1.4 Save as. 3.1.5 Expand/Shrink. 3.1.6 Select all items. 3.1.7 Selected items. 3.1.8 Expand/Shrink version threads. 3.2 "Printi" icon. 3.2.1 "Save" icon. 3.2.2 "Printi" icon. 3.2.3 "Info" icon. 3.2.4 "Large text field" icon. 3.2.5 "Dialog" icon. 3.2.1 "File Dialogue" icon. 3.2.1 "Notebook" icon. 3.2.1 "Input dialogue for text. 3.2.1.1 Input dialogue for text. 3.2.1.2 Text input field 3.2.1.2 Text input field 3.2.1.2 Text input field 3.2.1.3 Accelerators. 4. ADONIS Explorer. 4.1 Models in the database. 4.2 Opened models. 4.3 Update the view.			8.1.6 Process cost analysis	
8.2 Executing (re-)organisation projects. 8.3 Implementation of project results. 9. Literature references. II. Fundamentals of modelling. 1. Introduction to modelling with ADONIS. 1.1 Identification of Business Processes. 1.2 Process Flow. 1.2.1 Preparation for modelling. 1.2.2 Modelling objects. 1.2.3 Inserting connectors. 1.2.4 Naming objects and connectors. 1.2.5 Further object modelling. 1.2.6 Control. 1.3 Organisational structure. 1.4 Entering model information. 2 Example models. III. General information about the Business Process Managemer. 1. Terms and context. 2. ADONIS user interface. 2.1 Window bar. 2.2 Menu bar. 2.3 Component bar. 2.4 Quick-Access bar. 2.5 Working area. 2.6 Explorer. 3. Functionality elements. 3.1 Functionality selection. 3.1.1 Model types. 3.1.2 Refresh. 3.1.3 Entry search. 3.1.3 Selected items. 3.1.4 Save as. 3.1.5 Expand/Shrink. 3.1.6 Select all items. 3.1.7 Selected items. 3.1.8 Expand/Shrink version threads. 3.2 "Printi" icon. 3.2.1 "Save" icon. 3.2.2 "Printi" icon. 3.2.3 "Info" icon. 3.2.4 "Large text field" icon. 3.2.5 "Dialog" icon. 3.2.1 "File Dialogue" icon. 3.2.1 "Notebook" icon. 3.2.1 "Input dialogue for text. 3.2.1.1 Input dialogue for text. 3.2.1.2 Text input field 3.2.1.2 Text input field 3.2.1.2 Text input field 3.2.1.3 Accelerators. 4. ADONIS Explorer. 4.1 Models in the database. 4.2 Opened models. 4.3 Update the view.			8.1.7 Transformation	29
8.3 Implementation of project results. 9. Literature references. II. Fundamentals of modelling				
9. Literature references. II. Fundamentals of modelling with ADONIS. 1. Il Identification of Business Processes. 1.2 Process Flow. 1.2.1 Preparation for modelling. 1.2.2 Modelling objects. 1.2.3 Inserting connectors. 1.2.4 Naming objects and connectors. 1.2.5 Further object modelling. 1.2.6 Control. 1.3 Organisational structure. 1.4 Entering model information. 2. Example models. III. General information about the Business Process Managemer. 1. Terms and context. 2. ADONIS user interface. 2.1 Window bar. 2.2 Menu bar. 2.3 Component bar. 2.4 Quick-Access bar. 2.5 Working area. 2.6 Explorer. 3. Functionality elements. 3.1 Functionality selection. 3.1.1 Model types. 3.1.2 Refresh. 3.1.3 Display search results. 3.1.4 Save as. 3.1.5 Expand/Shrink. 3.1.6 Select all items. 3.1.7 Selected items. 3.1.8 Expand/Shrink version threads. 3.2.1 "Save" icon. 3.2.2 "Print" icon. 3.2.3 "Info" icon. 3.2.4 "Large text field" icon. 3.2.9 "Execute/Follow" icon. 3.2.1 "Notebook' icon. 3.2.1 Input dialogue for text. 3.2.1 Input dialogue for text. 3.2.1.2 Text input field. 3.2.1.2 Text input field. 3.2.1.2 Text input field. 3.2.1.3 Input dialogue for text. 3.2.1 Models in the database. 4. ADONIS-Explorer. 4.1 Models in the database. 4.2 Opened models. 4.3 Update the view.			8.3 Implementation of project results	30
II. Fundamentals of modelling 1. Introduction to modelling with ADONIS 1.1 Identification of Business Processes 1.2 Process Flow 1.2.1 Preparation for modelling 1.2.2 Modelling objects 1.2.3 Inserting connectors 1.2.4 Naming objects and connectors 1.2.5 Further object modelling 1.2.6 Control 1.3 Organisational structure 1.4 Entering model information 2. Example models III. General information about the Business Process Managemer 1. Terms and context. 2. ADONIS user interface 2.1 Window bar 2.2 Menu bar 2.2 Menu bar 2.3 Component bar 2.4 Quick-Access bar 2.5 Working area 2.6 Explorer. 3.1 Functionality selection 3.1.1 Model types 3.1.2 Refresh 3.1.3 Entry search 3.1.3 Serresh 3.1.4 Save as 3.1.5 Expand/Shrink 3.1.6 Select all items 3.1.7 Selected items 3.1.8 Expand/Shrink 3.1.1 Selected items 3.1.1 Sever it in ADONIS notebooks 3.2.1 "Save" icon 3.2.2 "Functions in ADONIS notebooks 3.2.1 "Save" icon 3.2.3 "Info" icon 3.2.4 "Large text field" icon 3.2.5 "Dialog" icon 3.2.6 "Expression Dialogue" icon 3.2.1 "Notebook" icon 3.2.1 "Info lia Dialogue" icon 3.2.1 "In		9	Literature references	31
1. Introduction to modelling with ADONIS. 1.1 Identification of Business Processes. 1.2 Process Flow. 1.2.1 Preparation for modelling. 1.2.2 Modelling objects. 1.2.3 Inserting connectors. 1.2.4 Naming objects and connectors. 1.2.5 Further object modelling. 1.2.6 Control. 1.3 Organisational structure. 1.4 Entering model information. 2. Example models. 1.1 Example models. 1.2 Menu bar. 2.1 Window bar. 2.2 Menu bar. 2.2 Menu bar. 2.3 Component bar. 2.4 Quick-Access bar. 2.5 Working area. 2.6 Explorer 3. Functionality elements. 3.1 Functionality selection. 3.1.1 Model types. 3.1.2 Refresh. 3.1.3 Entry search 3.1.4 Save as. 3.1.5 Expand/Shrink. 3.1.6 Select all items. 3.1.7 Selected items. 3.1.8 Expand/Shrink. 3.1.8 Expand/Shrink version threads. 3.2 Functions in ADONIS notebooks. 3.2.1 "Save" icon. 3.2.2 "Print" icon. 3.2.3 "Info" icon. 3.2.4 "Large text field" icon. 3.2.1 "Save" icon. 3.2.1 "Save" icon. 3.2.2 "Print" icon. 3.2.3 "Price icon. 3.2.3 "Info" icon. 3.2.1 "Save" icon. 3.2.2 "Execute/Follow" icon. 3.2.1 "Rotebook" icon. 3.2.1 "Input dialogue" icon. 3.2.1 "Input dialogue for expressions. 3.2.1 Models in the database. 4.2 Opened models. 4.3 Update the view.		-		
1.1 Identification of Business Processes 1.2 Process Flow 1.2.1 Preparation for modelling	II.		Fundamentals of modelling	33
1.1 Identification of Business Processes 1.2 Process Flow 1.2.1 Preparation for modelling		1.	Introduction to modelling with ADONIS	33
1.2 Process Flow 1.2.1 Preparation for modelling 1.2.2 Modelling objects 1.2.3 Inserting connectors. 1.2.4 Naming objects and connectors. 1.2.5 Further object modelling 1.2.6 Control 1.3 Organisational structure 1.4 Entering model information 2 Example models III. General information about the Business Process Managemer 1 Terms and context 2 ADONIS user interface 2.1 Window bar 2.2 Menu bar 2.2 Menu bar 2.3 Component bar 2.4 Quick-Access bar 2.5 Working area 2.6 Explorer 3. Functionality elements 3.1 Functionality selection 3.1.1 Model types 3.1.2 Refresh 3.1.3 Display search results 3.1.4 Save as 3.1.5 Expand/Shrink 3.1.6 Select all items 3.1.7 Selected items 3.1.7 Selected items 3.1.8 Expand/Shrink version threads 3.2 Functions in ADONIS notebooks 3.2.1 "Save" icon 3.2.2 "Print" icon 3.2.3 "Info" icon 3.2.4 "Large text field" icon 3.2.5 "Dialog" icon 3.2.10 "File Dialogue" icon 3.2.11 "Notebook" icon 3.2.12 Input dialogue for text 3.2.12 Text input field 3.2.13 Accelerators 4 ADONIS-Explorer 4.1 Models in the database 4.2 Opened models 4.1 Models in the database 4.2 Opened models 4.3 Update the view				33
1.2.1 Preparation for modelling. 1.2.2 Modelling objects				
1.2.2 Modelling objects 1.2.3 Inserting connectors 1.2.4 Naming objects and connectors 1.2.5 Further object modelling 1.2.6 Control 1.3 Organisational structure 1.4 Entering model information 2 Example models III. General information about the Business Process Managemer 1 Terms and context 2 ADONIS user interface 2.1 Window bar 2.2 Menu bar 2.3 Component bar 2.4 Quick-Access bar 2.5 Working area 2.6 Explorer 3. Functionality elements. 3.1 Functionality selection. 3.1.1 Model types. 3.1.2 Refresh 3.1.3 Entry search. 3.1.3 In Splay search results. 3.1.4 Save as 3.1.5 Expand/Shrink 3.1.6 Select all items 3.1.7 Selected items 3.1.8 Expand/Shrink version threads 3.2 Functions in ADONIS notebooks 3.2.1 "Save" icon 3.2.2 "Print" icon 3.2.3 "Info" icon 3.2.4 "Large text field" icon. 3.2.7 "Add" icon. 3.2.10 "File Dialogue" icon. 3.2.11 Input dialogue for text. 3.2.12 Reverance. 4.1 Models in the database 4.2 Opened models 4.3 Update the view.				
1.2.3 Inserting connectors 1.2.4 Naming objects and connectors 1.2.5 Further object modelling 1.2.6 Control 1.3 Organisational structure 1.4 Entering model information 2. Example models III. General information about the Business Process Managemen 1. Terms and context 2. ADONIS user interface 2.1 Window bar 2.2 Menu bar 2.3 Component bar 2.4 Quick-Access bar 2.5 Working area 2.6 Explorer 3.1 Functionality elements 3.1 Functionality elements 3.1.1 Model types 3.1.2 Refresh 3.1.3 Entry search 3.1.4 Save as 3.1.5 Expand/Shrink 3.1.6 Select all items 3.1.7 Selected items 3.1.8 Expand/Shrink version threads 3.2 Functions in ADONIS notebooks 3.2.1 "Save" icon 3.2.2 "Print" icon 3.2.4 "Large text field" icon 3.2.5 "Dialog" icon 3.2.1 "Notebook" icon 3.2.1 Input dialogue for text 3.2.1 Input dialogue for text 3.2.1.2 Input dialogue for text 3.2.1.3 Accelerators 4. ADONIS Suppoler 4.1 Models in the database 4.2 Opened models 4.1 Models in the database 4.2 Opened models 4.3 Update the view				3/1
1.2.4 Naming objects and connectors 1.2.5 Further object modelling			1.2.2 Incorting objects	つに
1.2.6			1.2.5 Historia colinectors	33
1.2.6 Control. 1.3 Organisational structure 1.4 Entering model information. 2 Example models III. General information about the Business Process Managemer 1. Terms and context. 2. ADONIS user interface. 2.1 Window bar. 2.2 Menu bar. 2.3 Component bar. 2.4 Quick-Access bar. 2.5 Working area. 2.6 Explorer 3. Functionality elements. 3.1 Functionality selection. 3.1.1 Model types. 3.1.2 Refresh. 3.1.3 Entry search. 3.1.3 Entry search. 3.1.4 Save as. 3.1.5 Expand/Shrink. 3.1.6 Select all items. 3.1.7 Selected items. 3.1.8 Expand/Shrink version threads 3.2 Functions in ADONIS notebooks 3.2.1 "Save" icon. 3.2.2 "Print" icon. 3.2.3 "Info" icon. 3.2.4 "Large text field" icon. 3.2.5 "Dialog" icon. 3.2.7 "Add" icon. 3.2.9 "Execute/Follow" icon. 3.2.10 "File Dialogue" icon. 3.2.11 "Notebook" icon. 3.2.12 Input dialogue for text. 3.2.12 Input dialogue for text. 3.2.12 Text input field. 3.2.12.2 Text input field. 3.2.12.3 Input dialogue for expressions. 3.2.13 Accelerators. 4. ADONIS-Explorer. 4.1 Models in the database. 4.2 Opened models. 4.3 Update the view.			1.2.4 Naming objects and connectors	36
1.3 Organisational structure 1.4 Entering model information 2. Example models III. General information about the Business Process Managemer 1. Terms and context 2. ADONIS user interface 2.1 Window bar 2.2 Menu bar. 2.3 Component bar 2.4 Quick-Access bar. 2.5 Working area 2.6 Explorer. 3. Functionality elements. 3.1 Functionality selection. 3.1.1 Model types. 3.1.2 Refresh. 3.1.3 Entry search. 3.1.3 Entry search results. 3.1.4 Save as. 3.1.5 Expand/Shrink. 3.1.6 Select all items. 3.1.7 Selected items. 3.1.8 Expand/Shrink version threads 3.2 Functions in ADONIS notebooks. 3.2.1 "Save" icon. 3.2.2 "Print" icon. 3.2.3 "Info" icon. 3.2.4 "Large text field" icon. 3.2.5 "Dialog" icon. 3.2.6 "Expression Dialogue" icon. 3.2.7 "Add" icon. 3.2.9 "Execute/Follow" icon. 3.2.10 "File Dialogue" icon. 3.2.11 "Notebook" icon. 3.2.12 Input dialogue for text. 3.2.12 Text input field. 3.2.12.1 Input dialogue for expressions 3.2.13 Accelerators. 4. ADONIS-Explorer. 4.1 Models in the database 4.2 Opened models 4.3 Update the view.			1.2.5 Further object modelling	36
1.4 Entering model information 2 Example models III. General information about the Business Process Managemen 1. Terms and context. 2. ADONIS user interface 2.1 Window bar. 2.2 Menu bar. 2.3 Component bar 2.4 Quick-Access bar. 2.5 Working area. 2.6 Explorer. 3. Functionality elements. 3.1 Functionality selection 3.1.1 Model types. 3.1.2 Refresh. 3.1.3 Entry search. 3.1.3 Entry search. 3.1.4 Save as. 3.1.5 Expand/Shrink. 3.1.6 Select all items. 3.1.7 Selected items. 3.1.8 Expand/Shrink version threads 3.2 Functions in ADONIS notebooks 3.2.1 "Save" icon. 3.2.2 "Print" icon. 3.2.3 "Info" icon. 3.2.4 "Large text field" icon. 3.2.5 "Dialog" icon. 3.2.6 "Expression Dialogue" icon. 3.2.1 "Notebook" icon. 3.2.1 "Notebook" icon. 3.2.2 Input dialogue for text. 3.2.1.2 Input dialogue for text. 3.2.1.3 Accelerators. 4. ADONIS-Explorer. 4.1 Models in the database 4.2 Opened models 4.3 Update the view.				36
III. General information about the Business Process Managemer 1. Terms and context			1.3 Organisational structure	36
III. General information about the Business Process Managemen				36
III. General information about the Business Process Managemen		2.	Example models	37
1. Terms and context. 2. ADONIS user interface. 2.1 Window bar. 2.2 Menu bar. 2.3 Component bar. 2.4 Quick-Access bar. 2.5 Working area. 2.6 Explorer. 3. Functionality elements. 3.1 Functionality selection. 3.1.1 Model types. 3.1.2 Refresh. 3.1.3 Entry search. 3.1.3.1 Display search results. 3.1.4 Save as. 3.1.5 Expand/Shrink. 3.1.6 Select all items. 3.1.7 Selected items. 3.1.8 Expand/Shrink version threads. 3.2 Functions in ADONIS notebooks. 3.2.1 "Save" icon. 3.2.2 "Print" icon. 3.2.3 "Info" icon. 3.2.4 "Large text field" icon. 3.2.5 "Dialog" icon. 3.2.6 "Expression Dialogue" icon. 3.2.7 "Add" icon. 3.2.8 "Delete" icon. 3.2.10 "File Dialogue" icon. 3.2.11 "Notebook" icon. 3.2.12 Input dialogue for text. 3.2.12.1 Input dialogue for expressions. 3.2.12.2 Text input field. 3.2.12.2 Text input field. 3.2.13 Accelerators.	111			
2. ADONIS user interface 2.1 Window bar 2.2 Menu bar 2.4 Quick-Access bar 2.5 Working area 2.6 Explorer 3. Functionality elements 3.1 Functionality selection 3.1.1 Model types 3.1.2 Refresh 3.1.3 Entry search 3.1.3.1 Display search results 3.1.4 Save as 3.1.5 Expand/Shrink 3.1.6 Select all items 3.1.7 Selected items 3.1.8 Expand/Shrink version threads 3.2 Functions in ADONIS notebooks 3.2.1 "Save" icon 3.2.2 "Print" icon 3.2.3 "Info" icon 3.2.4 "Large text field" icon 3.2.5 "Dialog" icon 3.2.6 "Expression Dialogue" icon 3.2.7 "Add" icon 3.2.8 "Delete" icon 3.2.10 "File Dialogue" icon 3.2.11 "Notebook" icon 3.2.12 Input window 3.2.12 Input dialogue for text 3.2.12 Text input field 3.2.12 Input dialogue for expressions 3.2.13 Accelerators 4. ADONIS-Explorer 4.1 Models in the database 4.2 Opened models	•••		Tours and and the business i locess management tookit	
2.1 Window bar 2.2 Menu bar 2.3 Component bar 2.4 Quick-Access bar 2.5 Working area 2.6 Explorer 3. Functionality elements 3.1 Functionality selection 3.1.1 Model types 3.1.2 Refresh 3.1.3 Entry search 3.1.3 Intry search 3.1.4 Save as 3.1.5 Expand/Shrink 3.1.6 Selected litems 3.1.7 Selected items 3.1.8 Expand/Shrink version threads 3.2.1 "Save" icon 3.2.2 "Print" icon 3.2.3 "Info" icon 3.2.4 "Large text field" icon 3.2.5 "Dialog" icon 3.2.6 "Expression Dialogue" icon 3.2.7 "Add" icon 3.2.9 "Execute/Follow" icon 3.2.10 "File Dialogue" icon 3.2.11 Notebook" icon 3.2.12 Input dialogue for text 3.2.12.1 Input dialogue for ex			Terms and context	39
2.2 Menu bar		2.		
2.3 Component bar 2.4 Quick-Access bar 2.5 Working area 2.6 Explorer 3. Functionality elements 3.1 Functionality selection 3.1.1 Model types 3.1.2 Refresh 3.1.3 Entry search 3.1.3.1 Display search results 3.1.4 Save as 3.1.5 Expand/Shrink 3.1.6 Select all items 3.1.7 Selected items 3.1.8 Expand/Shrink version threads 3.2 Functions in ADONIS notebooks 3.2.1 "Save" icon 3.2.2 "Print" icon 3.2.3 "Info" icon 3.2.4 "Large text field" icon 3.2.5 "Dialog" icon 3.2.6 "Expression Dialogue" icon 3.2.7 "Add" icon 3.2.8 "Delete" icon 3.2.9 "Execute/Follow" icon 3.2.10 "File Dialogue" icon 3.2.11 "Notebook" icon 3.2.12. Input window 3.2.12.				
2.4 Quick-Access bar 2.5 Working area. 2.6 Explorer				44
2.4 Quick-Access bar 2.6 Explorer 3. Functionality elements 3.1. Functionality selection 3.1.1 Model types 3.1.2 Refresh 3.1.3 Entry search 3.1.4 Save as 3.1.5 Expand/Shrink 3.1.6 Select all items 3.1.7 Selected items 3.1.8 Expand/Shrink version threads 3.2.1 "Save" icon 3.2.2 "Print" icon 3.2.3 "Info" icon 3.2.4 "Large text field" icon 3.2.5 "Dialog" icon 3.2.6 "Expression Dialogue" icon 3.2.7 "Add" icon 3.2.9 "Execute/Follow" icon 3.2.1 "Notebook" icon 3.2.1 "Input window 3.2.1.1 Input dialogue for text 3.2.1.2 Input dialogue for expressions 3.2.1.2 Text input field 3.2.1.2 Text input field 3.2.1.3 Accelerators <td< th=""><th></th><th></th><td>2.3 Component bar</td><td>44</td></td<>			2.3 Component bar	44
2.5 Working area. 2.6 Explorer			2.4 Ouick-Access bar	44
2.6 Explorer 3. Functionality elements 3.1 Functionality selection 3.1.1 Model types 3.1.2 Refresh 3.1.3 Entry search 3.1.4 Save as 3.1.5 Expand/Shrink 3.1.6 Select all items 3.1.7 Selected items 3.1.8 Expand/Shrink version threads 3.2.1 "Save" icon 3.2.2 "Print" icon 3.2.3 "Info" icon 3.2.4 "Large text field" icon 3.2.5 "Dialog" icon 3.2.6 "Expression Dialogue" icon 3.2.7 "Add" icon 3.2.8 "Delete" icon 3.2.9 "Execute/Follow" icon 3.2.10 "File Dialogue" icon 3.2.11 "Notebook" icon 3.2.12 Input window 3.2.12.1 Input dialogue for expressions 3.2.12.3 Input dialogue for expressions 3.2.13 Accelerators 4. ADONIS-Explorer <			2.5 Working area	45
3.1 Functionality selection 3.1.1 Model types 3.1.2 Refresh 3.1.3 Entry search 3.1.3.1 Display search results 3.1.4 Save as 3.1.5 Expand/Shrink 3.1.6 Select all items 3.1.7 Selected items 3.1.8 Expand/Shrink version threads 3.2 Functions in ADONIS notebooks 3.2.1 "Save" icon 3.2.2 "Print" icon 3.2.3 "Info" icon 3.2.4 "Large text field" icon 3.2.5 "Dialog" icon 3.2.6 "Expression Dialogue" icon 3.2.7 "Add" icon 3.2.8 "Delete" icon 3.2.9 "Execute/Follow" icon 3.2.10 "File Dialogue" icon 3.2.11 "Notebook" icon 3.2.12 Input window 3.2.12 Input dialogue for text 3.2.12.2 Text input field 3.2.12.3 Input dialogue for expressions 3.2.13 Accelerators 4. ADONIS-Explorer 4.1 Models in the database 4.2 Opened models 4.3 Update the view			2.6 Explorer	45
3.1 Functionality selection 3.1.1 Model types 3.1.2 Refresh 3.1.3 Entry search 3.1.4 Save as 3.1.5 Expand/Shrink 3.1.6 Select all items 3.1.7 Selected items 3.1.8 Expand/Shrink version threads 3.2 Functions in ADONIS notebooks 3.2.1 "Save" icon 3.2.2 "Print" icon 3.2.3 "Info" icon 3.2.4 "Large text field" icon 3.2.5 "Dialog" icon 3.2.6 "Expression Dialogue" icon 3.2.7 "Add" icon 3.2.9 "Execute/Follow" icon 3.2.10 "File Dialogue" icon 3.2.11 "Notebook" icon 3.2.12.1 Input dialogue for text 3.2.12.2 Text input field 3.2.12.3 Input dialogue for expressions 3.2.13 Accelerators 4. ADONIS-Explorer 4.1 Models in the database 4.2 Opened models 4.3 Update the view <th></th> <th>2</th> <th>Functionality elements</th> <th> 16</th>		2	Functionality elements	16
3.1.1 Model types		٥.	2.1 Eunetionality coloction	+0 16
3.1.2 Refresh			2.1 Model types	4 0
3.1.3.1 Display search results. 3.1.4 Save as				
3.1.3.1 Display search results				
3.1.4 Save as			3.1.3 Entry search	4/
3.1.5 Expand/Shrink				
3.1.6 Selected all items 3.1.7 Selected items 3.1.8 Expand/Shrink version threads 3.2 Functions in ADONIS notebooks 3.2.1 "Save" icon 3.2.2 "Print" icon 3.2.3 "Info" icon 3.2.4 "Large text field" icon 3.2.5 "Dialog" icon 3.2.6 "Expression Dialogue" icon 3.2.7 "Add" icon 3.2.8 "Delete" icon 3.2.9 "Execute/Follow" icon 3.2.10 "File Dialogue" icon 3.2.11 "Notebook" icon 3.2.12 Input window 3.2.12.1 Input dialogue for text 3.2.12.2 Text input field 3.2.12.3 Input dialogue for expressions 3.2.13 Accelerators 4. ADONIS-Explorer 4.1 Models in the database 4.2 Opened models 4.3 Update the view				
3.1.7 Selected items				49
3.1.7 Selected items			3.1.6 Select all items	50
3.1.8 Expand/Shrink version threads 3.2 Functions in ADONIS notebooks 3.2.1 "Save" icon 3.2.2 "Print" icon 3.2.3 "Info" icon 3.2.4 "Large text field" icon 3.2.5 "Dialog" icon 3.2.6 "Expression Dialogue" icon 3.2.7 "Add" icon 3.2.8 "Delete" icon 3.2.9 "Execute/Follow" icon 3.2.10 "File Dialogue" icon 3.2.11 "Notebook" icon 3.2.12 Input window 3.2.12 Input dialogue for text 3.2.12.1 Text input field 3.2.12.3 Input dialogue for expressions 3.2.13 Accelerators 4. ADONIS-Explorer 4.1 Models in the database 4.2 Opened models 4.3 Update the view				
3.2 Functions in ADONIS notebooks 3.2.1 "Save" icon 3.2.2 "Print" icon 3.2.3 "Info" icon 3.2.4 "Large text field" icon 3.2.5 "Dialog" icon 3.2.6 "Expression Dialogue" icon 3.2.7 "Add" icon 3.2.8 "Delete" icon 3.2.9 "Execute/Follow" icon 3.2.10 "File Dialogue" icon 3.2.11 "Notebook" icon 3.2.12 Input window 3.2.12.1 Input dialogue for text 3.2.12.2 Text input field 3.2.12.3 Input dialogue for expressions 3.2.13 Accelerators 4. ADONIS-Explorer 4.1 Models in the database 4.2 Opened models 4.3 Update the view			3.1.8 Expand/Shrink version threads	50
3.2.1 "Save" icon 3.2.2 "Print" icon 3.2.3 "Info" icon 3.2.4 "Large text field" icon 3.2.5 "Dialog" icon 3.2.6 "Expression Dialogue" icon 3.2.7 "Add" icon 3.2.8 "Delete" icon 3.2.9 "Execute/Follow" icon 3.2.10 "File Dialogue" icon 3.2.11 "Notebook" icon 3.2.12 Input window 3.2.12.1 Input dialogue for text 3.2.12.2 Text input field 3.2.12.3 Input dialogue for expressions 3.2.13 Accelerators 4. ADONIS-Explorer 4.1 Models in the database 4.2 Opened models 4.3 Update the view				51
3.2.2 "Print" icon 3.2.3 "Info" icon 3.2.4 "Large text field" icon 3.2.5 "Dialog" icon 3.2.6 "Expression Dialogue" icon 3.2.7 "Add" icon 3.2.8 "Delete" icon 3.2.9 "Execute/Follow" icon 3.2.10 "File Dialogue" icon 3.2.11 "Notebook" icon 3.2.12 Input window 3.2.12.1 Input dialogue for text 3.2.12.2 Text input field 3.2.12.3 Input dialogue for expressions 3.2.13 Accelerators 4. ADONIS-Explorer 4.1 Models in the database 4.2 Opened models 4.3 Update the view				
3.2.3 "Info" icon 3.2.4 "Large text field" icon 3.2.5 "Dialog" icon 3.2.6 "Expression Dialogue" icon 3.2.7 "Add" icon 3.2.8 "Delete" icon 3.2.9 "Execute/Follow" icon 3.2.10 "File Dialogue" icon 3.2.11 "Notebook" icon 3.2.12 Input window 3.2.12.1 Input dialogue for text 3.2.12.2 Text input field 3.2.12.3 Input dialogue for expressions 3.2.13 Accelerators 4. ADONIS-Explorer 4.1 Models in the database 4.2 Opened models 4.3 Update the view			3.2.1 Oave 1001	52 52
3.2.4 "Large text field" icon				
3.2.5 "Dialog" icon 3.2.6 "Expression Dialogue" icon 3.2.7 "Add" icon 3.2.8 "Delete" icon 3.2.9 "Execute/Follow" icon 3.2.10 "File Dialogue" icon 3.2.11 "Notebook" icon 3.2.12 Input window 3.2.12.1 Input dialogue for text 3.2.12.2 Text input field 3.2.12.3 Input dialogue for expressions 3.2.13 Accelerators 4. ADONIS-Explorer 4.1 Models in the database 4.2 Opened models 4.3 Update the view				
3.2.6 "Expression Dialogue" icon				
3.2.7 "Add" icon 3.2.8 "Delete" icon 3.2.9 "Execute/Follow" icon 3.2.10 "File Dialogue" icon 3.2.11 "Notebook" icon 3.2.12 Input window 3.2.12.1 Input dialogue for text 3.2.12.2 Text input field 3.2.12.3 Input dialogue for expressions 3.2.13 Accelerators 4. ADONIS-Explorer 4.1 Models in the database 4.2 Opened models 4.3 Update the view				
3.2.8 "Delete" icon 3.2.9 "Execute/Follow" icon 3.2.10 "File Dialogue" icon 3.2.11 "Notebook" icon 3.2.12 Input window 3.2.12.1 Input dialogue for text 3.2.12.2 Text input field 3.2.12.3 Input dialogue for expressions 3.2.13 Accelerators 4. ADONIS-Explorer 4.1 Models in the database 4.2 Opened models 4.3 Update the view			, <u> </u>	
3.2.9 "Execute/Follow" icon				
3.2.10 "File Dialogue" icon				53
3.2.10 "File Dialogue" icon			3.2.9 "Execute/Follow" icon	53
3.2.11 "Notebook" icon 3.2.12 Input window				
3.2.12 Input window				
3.2.12.1 Input dialogue for text				
3.2.12.2 Text input field			l	
3.2.12.3 Input dialogue for expressions				
3.2.13 Accelerators			3.2.12.2 Lext input tield	ວຽ
4. ADONIS-Explorer				
4.1 Models in the database4.2 Opened models4.3 Update the view				
4.2 Opened models		4.	7 12 0 1 10 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4.2 Opened models			4.1 Models in the database	59
4.3 Update the view				
			4.4 Set up visible model types	

	4.5 Showing or hiding branches (levels)	61
	4.6 Open models	
	4.7 Renaming model/model group	
	4.8 Delete model/model group	
	4.9 Model group management	
	4.10 Finding entries	62
5.	4.11 Saving tree structure	
Э.	5.1 Classification	
	5.2 Structure	
	5.2.1 Editable ADONIS browser	
	5.2.2 Hierarchical ADONIS browser	
	5.2.3 Representation of attribute values	
	5.2.3.1 Representation of program call attribute values	
	5.2.3.2 Edit references	71
	5.3 Enter column width	73
	5.4 Adjust column width	74
	5.5 Enter row height	
	5.6 Adjust row height	
	5.7 Expand and shrink all	75
	5.8 Select attributes/columns	
	5.9 Sort	
	5.9.1 Sort using attribute columns	
	5.10 Align attribute values	70
	5.11 Show (attribute) values	
	5.13 Save	
	5.13.1 Properties	
	5.13.2 Formats	
	5.13.2.1 Save as table (*.txt)	
	5.13.2.2 Save as comma separated value (*.csv)	
	5.13.2.3 Save as text (*.txt)	83
	5.13.2.4 Save as RTF file (*.rtf)	83
	5.13.2.5 Save as HTML file (*.htm)	
	5.13.2.6 Save as comparing representation(*.acr)	83
	5.14 Copy to clipboard	83
	5.15 Print	
	5.16 Diagram5.16.1 Bar Diagram	
	5.16.1.1 Settings for Bar Diagram Display	80 87
	5.16.2 Pie chart	88
	5.16.3 Generate graphics	89
	5.16.4 Print	89
6.		
7.		
	7.1 Basic elements	
	7.1.1 Model-related versioning	
	7.1.2 Time-related versioning	
0	7.2 Effects	
8.		
	8.1 Reference settings	
	8.2 Effects of the versioning on inter-model references	
9.	· · · · · · · · · · · · · · · · · · ·	
_	D. Record Attributes	
IV.	Components of the Business Process Management toolkit	
1.		1∩7
Ι.	1.1 HOMER (Overview)	107 102
	1.2 Start HOMER	
	1.3 Select HOMER Scenario	
	1.4 Transform ADL Data to Excel-Sheets	

	1.5 Transform Excel-Sheets to ADL Files	1	14	ļ
	1.6 Creating Acquisition Table	1	17	7
	1.7 Consolidating Acquisition Tables	1	20)
2.	Modelling	1	25	5
	2.1 Introduction			
	2.2 Model editor			
	2.2.1 The Working area of the model editor			
	2.2.2 Class panel			
	2.2.2.1 Class panel	1	2-	7
	2.2.2.1 Class patiel	1	2/	•
	2.2.2.2 Relation panel			
	2.2.3 Model window	Ţ	25)
	2.2.4 Modelling modes of the model editor	1	3()
	2.2.4.1 Editing mode			
	2.2.4.2 Drawing mode	1	30)
	2.2.5 Drawing objects	1	31	L
	2.2.6 Drawing connectors			
	2.2.6.1 Bendpoints			
	2.2.6.2 Adding new relations via the context sensitive menu			
	2.2.6.3 Adding new relations	ī	3:	2
	2.2.6.4 Relation "is inside"	1	3/	1
		1	20	ر -
	2.2.7.1 Undo	1	35)
	2.2.7.2 Select objects and connectors			
	2.2.7.3 Focus	1	37	7
	2.2.7.4 Moving objects	1	38	3
	2.2.7.5 Change object size	1	40)
	2.2.7.6 Define object size and position	1	40)
	2.2.7.7 Changing the appearance of a connector			
	2.2.7.8 Re-linking connectors			
	2.2.7.9 Rename connector marks	1	42	1
	2.2.7.10 Changing the representation of connectors			
	2.2.7.11 Managing connectors in ADONIS notebooks			
	2.2.7.12 Editing attributes in the ADONIS notebooks			
	2.2.7.13 Change visualised attribute values	1	47	`
	2.2.7.14 Move connectors edge middle point	1	45	1
	2.2.7.15 Copy	Ţ	50)
	2.2.7.16 Cut			
	2.2.7.17 Paste			
	2.2.7.18 Delete	1	53	3
	2.2.7.19 Find	1	54	ļ
	2.2.7.20 Generate Object Names			
	2.2.7.21 Change Values of Object/Connector Attribute	1	55	5
	2.2.7.22 Number Objects			
	2.2.7.23 Convert Object			
	2.2.7.24 Generate Graphics			
		1	61	-
	2.2.7.26 Automatic Object Arrangement	1	02	<u>'</u>
	2.2.7.27 Arrange Manually - Arrangement Assistant	1	64	+
	2.2.8 Context Sensitive Menu			
	2.2.8.1 The Context Sensitive Menu of the Drawing Area			
	2.2.8.2 The Object Context Sensitive Menu			
	2.2.8.3 The Connector Context Sensitive Menu			
	2.2.9 Drawing area			
	2.2.9.1 Increase or reduction of the drawing area			
	2.2.9.2 Adding/Removing the drawing area			
	2.2.10 Tabular Model Display			
	2.2.10.1 Class Selection			
	2.2.10.2 Displaying Attribute Columns			
	2.2.11 View Options			
	2 2 1 1 1 Modus	- 1	88	۷

	2.2.11.2	Mouse Access	190
	2.2.11.3	Zoom	191
	2.2.11.4	Snap Grid	193
	2.2.11.5	Page Layout	195
	2.2.11.6	Connector marks	
	2.2.11.7	Font size	
	2.2.11.8	Redraw	
	2.2.11.9	Overview representation	
		ut Supporting Dialogs for Entering Data into Notebooks	203
	2.2.12.1	Edit Record Attributes	204
	2.2.12.2	Define Colours	
	2.2.12.3	Select Enumeration Value	
	2.2.12.4	Select Values from an Enumeration List	
	2.2.12.5	Enter Program Call	207
	2.2.12.6	Edit Date Value	208
	2.2.12.7	Edit Date and Time Value	
	2.2.12.8	Editing Times	209
	2.2.12.9	Add References	209
	2.2.12.10	Add Attribute Profile Reference	211
	2.2.12.11	Random Generator	214
	2.2.12.12	Transition Conditions in the Subsequent Relation	217
	2.2.12.13	Assigning and Defining Sub Processes	224
	2.2.12.14	Assigning Performers	
	2.2.12.15	Allocating Resources	
	2.2.12.16	Performer calendar	232
	2.2.12.17	Process Calendar	
		delling Guidelines for Simulation	
	2.2.13.1	Completeness	211
	2.2.13.1	Modelling Parallel Paths	245
		hal Attribute Change	240
	2.2.14 Glol	bal Attribute Change	240
	2.2.14.1	Model Selection	
	2.2.14.2	Object Selection	249
	2.2.14.3	Attribute Selection	
_	2.2.14.4	Changing Attribute Values	
2.:	3 Model nav	vigation	259
	2.3.1 Nav	rigating through open models	259
		vate model window	
		vate submodel	260
2.4		nagement	
	2.4.1 Crea	ate new model	261
	2.4.2 Ope	en existing models	262
	2.4.3 Clos	se model	263
		e models	
	2.4.4.1	Auto save	264
	2.4.5 Sav	e model with a different name	264
		e model as new version	
		ort table	
		ame model	
	2.4.8.1	Version Number	
	2.4.8.2	Model name	
		del attributes	
		eck cardinalities	
		r-model references	
	2.4.11.1	Outgoing References	
	2.4.11.2	Incoming references	
		naging Model Groups	
	2.4.12.1	Create Model Group	
	2.4.12.2	Rename Model Group	
	2.4.12.3	Move Model Group	274
	2.4.12.4	Delete model group	275
		Assign Models	275

2.4.1	.2.6 Move Model Reference	276
2.4.1		
2.4.1		277
2.4.13	Model comparison	
2.4.1		
2.4.1		
2.4.14	Search models	
2.4.1	.4.1 Model search by model attributes	280
2.4.1		283
2.4.1		285
2.4.1		285
2.4.1		
2.4.15	Deleting models	287
2.4.1	L5.1 Show Referenced Models	288
2.4.16	Application models	
2.4.1		
2.4.1		
2.4.1		
2.4.1		291
2.4.1		292
2.4.17		
2.4.1		
	iting Attribute Profiles	
2.5.1	Add Attribute Profile Folder	
2.5.2	Rename Attribute Profile Folder	
2.5.3	Copy Attribute Profile Folder	
2.5.4 2.5.5	Move Attribute Profile Folder Delete Attribute Profile Folder	
2.5.5	Add Attribute profile	
2.5.7	Save Attribute Profile as New Version	300
2.5.8	Edit Attribute Profile Values	
2.5.9	Edit several attribute profile values simultaneously	
2.5.10	Show Attribute Profile Values	301
2.5.11	Show Several Attribute Profile Values simultaneously	302
2.5.12	Copy Attribute Profile	
2.5.13	Move Attribute Profile	
2.5.14	Delete Attribute Profile	
2.5.15	Show Used Attribute Profiles	
2.5.16	Carry out Queries on Attribute Profiles	
2.5.1	.6.1 Standardised Queries on Attribute Profiles	306
2.5.1	.6.2 User-defined Queries on Attribute Profiles	308
2.5.1	L6.3 Query Results	309
2.6 Ca	culating times and costs	
2.6.1	Settings	
2.6.2	Results	
	eries/Reports	
3.1.1	Model Selection	
3.1.2	Carrying out Standardised Queries	
3.1.2		
3.1.2		
3.1.3	Carrying out User Defined Queries	
3.1.4 3.1.4	Query Results I.1 Edit Attribute Values	5∠1 272
3.1.4		
3.1.4		
3.1.4		
	edefined Queries and Plans	
3.2.1	Model Selection	
3.2.2	Executing Predefined Queries	
3.2.3	Results	

	3.2.4	Results of Predefined Plans	329
	3.2.4.1	Change column titles of predefined plans	330
	3.3 Relati	on Tables	
	3.3.1	Model Selection	
	3.3.1.1		
	3.3.2	Display	333
		tic Evaluation	222
	3.4.1	Processing	334
	3.4.2	Results	
	3.4.3	Display Results	335
	3.4.3.1		337
	3.4.4	Background Information on the Analytic Evaluation	338
	3.4.4.1	Input for Analytic Evaluation	338
	3.4.4.2		
4.	Simulation.		
		duction	
	4.1.1	Overview of the simulation algorithms	
	4.1.2	Evaluation Mechanisms	343
	4.1.3	Time concepts within simulation	
	4.1.3.1	The difference between "Company time" and "Deal time"	244
			344
	4.1.3.2		344
	4.1.3.3		
	4.1.4	Cooperative vs. Non-cooperative Activities	349
	4.1.5	Global End	349
	4.1.6	Manual random generator	351
	4.1.7	Period-related versus Process-related View	351
		Analysis	
	4.2.1	Executing a Path Analysis	352
	4.2.1.1		354
	4.2.1.2		
	4.2.1.3		
	4.2.2	Simulation Run	
	4.2.3	Results	
	4.2.3.1		
	4.2.3.2		
	4.2.4	Displaying results	357
	4.2.4.1	Display business process results	358
	4.2.4.2		
	4.2.4.3		
	4.2.5	Background	
	4.2.5.1		
	4.2.5.2		
	4.2.5.2	Application Scenario (Example)	
		city analysis	
	4.3.1	Carrying out a capacity analysis	
	4.3.1.1		
	4.3.1.2		
	4.3.1.3	Passive components	366
	4.3.2	Simulation run	366
	4.3.3	Results	367
	4.3.4	Displaying Results	
	4.3.4.1		368
	4.3.4.2	Personnel Capacity Planning	
	4.3.4.3	1 7 5	271
	4.3.4.4		5/1
	4.3.5	Background of capacity analysis	
	4.3.5.1	Input	
	4.3.5.2		
	4.3.6	Application Scenario (Example)	
	4.4 Workl	load analysis (steady-state and fixed time period)	376
	4.4.1	Carrying out a workload analysis	
		- -	

	4.4.1.1	Numbers	
	4.4.1.2	Options	379
	4.4.1.3	Passive components	379
	4.4.2 Si	mulation run	380
	4.4.3 Ta	ask stacks for performers	381
		esults of the workload analysis	
	4.4.5 Re	epresenting results	382
	4.4.5.1	The display of results in a tabular form	384
	4.4.5.2	Transferring the results of the workload analysis	
		ackground of the workload analysis	385
	4.4.6.1	Input	385
	4.4.6.2	Processing	385
		oplication scenario (example)	397
	4.5 Offling 3	inimation	205
	4.5.1 In	put	305
	4.5.1 III	arry out an offline animation	205
		ocessing	
		on cache	
	4.0 SIIIIulati	ongos and their offects on the simulation cooks	
	4.6.1 Ch	nanges and their effects on the simulation cache	390
	4.6.2 M	anual deletion of simulation cache contents	398
		imulation results	
	4.8 Agents		400
	4.8.1 Cr	reating and customising agents	400
	4.8.2 Ag	gents overview	401
	4.8.2.1	Define agent types	
	4.8.2.2	Adjusting reference objects	
		onfiguring agents	
	4.8.3.1	Basic configuration	406
	4.8.4 Re	esult functions for agents Result function "animation"	409
	4.8.4.1	Result function "animation"	410
	4.8.4.2	Result function "Number of changes in responsibility"	410
	4.8.4.3	Result function "Frequency"	411
	4.8.4.4	Result function "Execution costs"	412
	4.8.4.5	Result function "Execution costs (conditional)"	413
	4.8.4.6	Result function "Workload"	414
	4.8.4.7	Result function "Capacity"	415
	4.8.4.8	Result function "Cycle time"	415
	4.8.4.9	Result function "Special formula"	416
	4.8.4.10	Result function "Sum over attribute"	418
	4.8.5 Cd	onfigure result functions	
	4.8.5.1	Basic configuration	
	4.8.5.2	"Animation"	421
	4.8.5.3	"Number of changes in responsibility"	422
	4.8.5.4	"Frequency"	422
	4.8.5.5	"Costs of execution"	423
	4.8.5.6	"Costs of execution (conditional)"	424
	4.8.5.7	"Workload"	425
	4.8.5.8	"Capacity"	
	4.8.5.9	"Cycle time"	427
	4.8.5.10	"Special formula"	
	4.8.5.11	"Sum over attribute"	
		mploying agents in simulations	
	4.8.6.1	The animation of results by agents	
	4.8.6.2	Agents - Result selection	۱23 ۲۵۲
	4.8.6.3	Represent agents results in tabular form	
	4.8.6.4	Represent agents results in tabular formRepresent agents results graphically	
	4.8.6.5	Represent result development as function graph	
	4.8.6.6	File format of the result development	
5.		rile format of the result development	
J.	5.1 Compar	ison of results	442 1112
		sult selection	4.40
		SUU SEIEUUUU	443

	5.1.1.1		
	5.1.1.2	Information on the results	445
	5.1.2	Display results graphically	445
	5.1.3	Tabular representation	446
	5.2 Evalu	ation queriesation queries	
	5.2.1	Model selection	447
	5.2.2	Run evaluation queries	448
	5.2.2.1		449
	5.2.3	Results	
		nark Audit Trail Evaluation	
	5.3.1	Tabular representation - process-related	/151
	5.3.2	Tabular representation - performer-related	451
		rabular representation - periornier-related	452
c	June 2 ort / Dans	ess cost analysis	433
6.		ort	
		mport	
	6.1.1	Model Import	
	6.1.2	Selection	
	6.1.2.1		463
	6.1.3	Result	
	6.1.4	Options and examples	
	6.1.4.1		
	6.1.4.2	To paste into existing models	465
	6.1.4.3		
	6.1.4.4		471
	6.1.4.5		472
	6.1.4.6		472
	6.1.4.7		
	6.1.4.8		
	6.1.4.9		/17/
	6.1.4.1		
	6.1.5		
		Import application models	
	6.1.6	Model overview	
	6.1.7	Result	
		export	
	6.2.1	Model Export	479
	6.2.2	To export application models	483
		Import	
	6.3.1	Model Import	
	6.3.2	Selection	489
	6.3.3	Result	493
	6.4 XML	Export	
	6.4.1	Model Export	494
	6.5 Docu	mentation	499
	6.5.1	Generate documentation	
	6.5.2	Options	
	6.5.3	Attribute and class filter	507
	6.5.3.1		
7.		components	
/٠			
		ess Cost Analysis	
	7.1.1	Introduction	
	7.1.2	Process cost analysis with ADONIS-3c	
	7.1.3	Actual and plan analysis	
	7.1.4	Input	512
	7.1.5	Method of working	
	7.1.5.1		
	7.1.5.2		
	7.1.5.3	Acquiring process costs rate	514
	7.1.5.4		
	7.1.5.5		
	7.1.6	Carrying out the process cost analysis	
		Starting the process cost analysis	

		7	7.1.6.2 Simulation	
		7	7.1.6.3 Presentation of results	521
			7.1.6.4 Ending of the Cost-Cutting Component	526
		7.2	Personnel and capacity management	527
		7.2.		529
		7.2.		529
		7.2.		
			case/4/0 interface	
		7.3.		531
		7.3.		
		7.3.		532
			7.3.3.1 case/4/0 login	532
		7.3.		
	0	7.3.		
.,	8.		Messages	
V.			ndix	
	1.		ng ADONIS	
		1.1	Start ADONIS	
	_	1.2	Start ADONIS (Single-Sign-on)	733
	2.		ng ADONIS	
	3.	Statu	s information	/3/
	4.	Curre	ent configuration	
	5.		ce information	
	6. 7.	Regui	lar expressions	740
	/.	7.1	NIS attribute types	742
		7.1 7.2	Attribute profile reference Enumeration	
		7.2 7.3	Enumeration list	742
		7.3 7.4	Expression (EXPRESSION)	743
		7. 4 7.5	Date (DATE)	
		7.6	Date time	743
		7.7	Integer	744
		7.8	Floating point (Double)	
		7.9	Calendar	744
		7.10	Long string	744
		7.11	Program call	745
		7.12	Interref	
		7.13	Record	745
		7.14	String	
		7.15	Time	746
	8.		ge password	747
	9.	Messa	ages	748
		9.1	Send messages	748
		9.1.		
		9.2	Reply message	750
		9.3	Forward message	751
		9.4	Receive new message	752
		9.5	Display message	752
		9.6	Received message	
		9.7	Read message	
		9.8	Receive instant message	
	1 ^	9.9	Settings	/55
	10		ormats in ADONIS	
		10.1	ADONIS Binary Language (ABL)	
		10.2	ADONIS Comparable Representation (ACR)	
		10.3	ADONIS Definition Language (ADL)	/58
		10.4	ADONIS Protocol Format (APF)	
		10.5	Windows-Bitmap (BMP)	
		10.6	Comma Separated Value (CSV)	/58
		10.7	Windows Enhanced Metafiles (EMF)	
		10.8	Flow Definition Language (FDL)	/58

10.9	HyperText Markup Language (HTML)	759
10.10	JPEG File Interchange-Format (JPG)	759
10.11	ZSoft Paintbrush Graphic (PCX)	759
	Portable Network Graphics (PNG)	
	Rich Text Format (RTF)	
10.14	Scalable Vector Graphics (SVG)	759
	ASCII-Text (TXT)	
10.16	User Definition Language (UDL)	760
10.17	Extensible Markup Language (XML)	760
11 Eynre	essions	761
	ER scenarios	
	HOMER scenarios administration	
	1.1 Creating HOMER scenario	767
		769
	12.1.2.1 Importing HOMER scenario	
	12.1.2.2 Converting HOMER INI file	
12.1		//0
	1.4 Editing HOMER scenario	//1
	1.5 Deleting HOMER scenario	771
12.2	Defining structure of acquisition table	771
12.2	2.1 General model parameter	772
12.2	2.2 Object settings	774
1	12.2.2.1 Adding classes	776
1	12.2.2.2 Editing class configuration	777
1	12.2.2.3 Deleting classes	777
1	12.2.2.4 Adding attribute profile classes	777
	12.2.2.5 Editing attribute profile classes configuration	778
	12.2.2.6 Deleting attribute profile classes	
	12.2.2.7 Adding records	
	12.2.2.8 Editing records	779
	12.2.2.9 Delete records	
	12.2.2.10 Adding attributes	
	12.2.2.11 Attribute types in HOMER	783
	12.2.2.12 Attribute formats in HOMER	701
	12.2.2.13 Changing attributes	
	12.2.2.14 Deleting attributes	/88
	12.2.2.15 Adding model attribute classes	/89
	12.2.2.16 Editing model attribute class configuration	/89
	12.2.2.17 Deleting model attribute classes	790
	12.2.2.18 Adding model attributes	
1	12.2.2.19 Changing model attributes	791
1	12.2.2.20 Deleting model attributes	792
13. ADON	NIS Query Language (AQL)	793
13.1	Syntax and Semantics of AQL	793
13.2	Rules for formulating AQL expressions	
13.3	Examples for the Application of AQL	
	ur names	
15 ADON	NIS standard application library	805
16 Frgor	nomics compliance statement for ADONIS	806
16.1		
16.1		
16.1		
16.1		
16.1		
16.1	1 3	
16.2		
16.2	11 1	
16.2	, , , , , , , , , , , , , , , , , , ,	
16.2		
16.2	2.4 Controllability	812
162		815

Table of Contents

	16.2.6	Individuality	815
	16.2.7	Learn beneficiality	816
1	6.3 Conf	ormity with the Windows User Interface Style Guide	817
		Literature	
17.			

Preface

Welcome to



The integrated Business Process Management and Knowledge toolkit from BOC GmbH.

ADONIS offers you a wide-range of various functionalities in the following operational areas:

E-Business:

E-business application development, as well as constant and integrated modelling of business models, Business Processes, products, IT systems and IT infrastructures.

Business process management:

Acquisition, modelling, analysis, simulation, evaluation, documentation and realisation of Business Processes.

Process-based application development:

Application development with workflow, CASE-, groupware and object technology as well as process-based introduction of standard software.

Process Warehouses:

Operational data management and Evaluation based on business process and integrated solutions with different workflow products .

Knowledge management - Training and Learning:

Production of training supports through graphic models and process orientated knowledge management.

ADONIS is a client/server multi-user system, which has an object-oriented structure. Additionally, **ADONIS** has a remarkable adaptation possibility, so it can be configured according to your needs and developed according to your requirements(ADONIS-customising)".

We hope that our tool meets your requirements and that you have a lot of fun working with ADONIS.

Your BOC team

Vienna, 2005

1. Using the ADONIS manuals

Three different user groups who use ADONIS are distinguished:

Preface

- System Administrators, (in particular Database Administrators),
- ADONIS Administrators and
- ADONIS Users.

The System Administrators install ADONIS and create the ADONIS databases. Additionally they can save and restore ADONIS databases. For database administration please refer to ADONIS Database Administration manual.

ADONIS-Administrators are responsible for the configuration of ADONIS ("customising"), as well as for the administration of users, libraries, models and components.

The ADONIS Users work with the ADONIS Business Process Management toolkit. They acquire information, model and document their Business Processes and Working Environment (Organisational structures). In addition, the Business Process and Working Environment models constructed can be analysed, simulated, evaluated and if necessary transformed into an operative basis.

If ADONIS is installed as a standalone version, one person may carry out all the above roles.

The following ADONIS manuals exist for the different user groups:

- System-Administrators: "Installation and Database Administration manual"
- ADONIS-Administrators:
 - "Administration manual"
 - "Method manual"
- ADONIS Users:
 - "Introduction"
 - "User's manual"
 - "Method manual"

2. About this manual

The following manual contains an introduction to the ADONIS Business Process Management toolkit. This introduction provides a brief description of all the functionality within ADONIS. More detailed information can be found in the ADONIS user manual.

The following manual describes the ADONIS Business Process Management toolkit version 3.81. With the help of this manual, it will be possible for you to use the functionality of the ADONIS Business Process Management toolkit.

It is assumed, that the user of this manual possesses basic knowledge of the use of graphical operating systems and the handling of the mouse.

2.1 Layout of the manual

The manual is split into several parts. Each part consists of chapters and subchapters, which are numbered using the Arabic system. A link to a (sub)chapter consists of the number of the corresponding chapter and the corresponding page number.

The title of the actual part is quoted in the headlines of each page. The pages of the manual are continuously in Arabic numerals (the table of contents in roman numerals).

Each picture in the manual is also numbered. Within the manual a reference to any picture will include its number and the page number.

2.2 Content of the manual

The User manual consists of the following sections:

- ADONIS
- Fundamentals of modelling
- General information the Business Process Management toolkit
- Business Process Management toolkit components
- Appendix

General hints as well as an overview of ADONIS and its features can be found in the "ADONIS" section.

Within the "Fundamentals of modelling" section a background introduction to the (first) modelling of Business Processes is provided.

he "General information on Business Process Management toolkit" section contains general information (regarding components) about the Business Process Management toolkit like e.g. elements, ADONIS browser, user interface etc.

The "Business Process Management toolkit components" describes the components of the Business Process Management toolkit (acquisition of information, modelling, Analysis, Simulation, Evaluation and Import/Export).

In the "Appendix" general information on the Business Process Management toolkit can be found.

3. New features in ADONIS version 3.81

If you have already used ADONIS version 3.7, you will find here a short description:

- of the innovations in ADONIS Business Process Management toolkit (see chap. 3.1, p. 4),
- of the innovations in Administration toolkit (see chap. 3.2, p. 5),

More detailed information can be found in the PDF file "News in ADONIS 381.pdf" which can be found on the ADONIS installation CD in the folder "books".

3.1 New features in the Business Process Management toolkit

3.1.1 General innovation

- The user interface view was adjusted for Windows XP.
- Immediate **Mouse wheel support** (turn = vertical scroll <Crtl>+turn = horizontal scroll,<Shift>+turn = quick scroll,<Alt>+turn = changing zoom factor).
- Four **ADONIS tools** (Component Bar, Quick Access-Bar, Modelling Bar and Explorer) can be moved and docked to any edge or can be freely put in any place. It is possible to expand/shrink them individually or together. The last configuration will be saved and stored.
- New **ADONIS explorer** provides improved overview and faster access to Models (and model groups) either all models with access rights in the Database or all open Models.
- Particular **Context sensitive menus** can now be called by corresponding shortcut key.
- The key **<F2>** now has the function "Rename". Option "Save all" is now under *<Shift>+<CrtI>+S*.
- The tab of the active chapter in the **ADONIS notebook** now has a colour frame. Pointing the mouse arrow on another chapter-tab, will highlight this tab.
- Administration of model windows has been improved during the Explorer-Development. The menu "window" has been restructured and is now present in all components as Window-Smart Icons ("back", "previous", "Models in Database", "Opened Models").
- Selection lists in the context menu have all "Expand/Shrink" functions in a common submenu.
- Key controls in the selection window have been expanded: Both left/right "Arrow Keys" are now context-dependent Functions.
- Quick Access Bar can no longer be adjusted by an ADONIS-User.
- Performance has been improved in different areas.

3.1.2 Modelling

- **Snap grid** can be helpful in changing different objects' size. With this feature, it is easy to scale different objects to identical dimensions. The snap-grid coupling can be deactivated by pressing <Crtl>-key.
- There are two improved dialogs to **generate graphics** (also for model- and model parts as for Page section arrangement).
- Horizontal and vertical **connector** edges can now be moved in parallel.
- Connectors that cross can be represented by bridges, so that it is possible to present modelling levels for connectors as well. Bridges can be expanded or shrunk by ADONIS-User. Default setting is made by ADONIS-Administrator.
- It is possible to add an object in **tabular modelling**. When a new object is added, in a graphical diagram it is placed in a free spot. Because of that, it is now possible to switch to classes (in the tabular modelling), that **have not been used in the active model**.
- During graphical modelling, the **empty space tool** provides a desirable amount of space at any place in a model in which a new object can be placed.
- **Print scaling options** can also be changed in Print dialogue as in Page layout and they can be saved for each model individually.
- **Improved printing dialogue**. Scale factor will be shown, with every chosen scale. Most models can be printed directly from the printing dialogue.
- Incoming inter-model references are also available through drawing area in the context menu.
- Customising allows for the creation of objects that stretch over more than one swimlane.

3.1.3 Import/Export

- Improved options for Models and Attribute profiles in ADL-Import and ADL-Export.
- ADONIS has an integrated XML Import, which can be freely used after entering the corresponding license number.

3.2 New functionality in the Administration toolkit

New features in Administration toolkit are included in the following components or functions:

- General news and improvements (see chap. 3.2.1, p. 5)
- Library management (see chap. 3.2.2, p. 6)
- LEO, adoScript and expressions (see chap. 3.2.3, p. 6)

3.2.1 General news and improvements

- Quick access bars are no longer defined in library management, but in AdoScript. As a result the ADONIS-Administrator has more freedom. For example, personal favourite icons can be added or removed.
- Performance has been improved in different places.

3.2.2 Library management

- The possibility to show **multiple references** on the drawing area has been implemented. It is now possible to show multiple references together with a text in one line, so that the hyperlink mechanism will not be omitted.
- The setting for connection bridges, can be pre-set by the Administrator.
- The notebooks of the library attributes' have been restructured. Additionally, some text fields have been enlarged in a new chapter.
- The behaviour of detailed incoming references, can be modified by customising under "Save as".
- The customising of access rights for user groups on given program functions, has been expended.
- **The GraphRep** commands ATTR, ATTRBOX, AVAL and FRONT have been expanded. The new command ROUNDRECT draws a rectangle with rounded corners.
- The value of a class attribute can be determined in the GraphRep-Element.
- Model types can now be split into groups. **A method diagram** allows to structure application libraries with numerous model types semantically and in a graphical manner.

3.2.3 LEO, AdoScript and Expressions

- Improvements of graphical representation, allow **AdoScript commands to show/hide an individual object**. Hidden objects are not visible and cannot be clicked either. This does not apply to tabular modelling or analysis.
- Through the GraphRep expansion, it is now possible to **distribute text and attribute values** at any angle.
- Import and Export Dialogues can now be used in AdoScript.
- New or changed AdoScript commands can be found in (all) message ports.
- Through **PROGRAMCALLS in attribute profiles**, it is now possible to fall back on wrap object.
- Improvement of LEO Operators and Functions.
- A new LEO data type "Array" with corresponding functions.
- It is now also possible to have access to **variables** in expressions, that have a minus sign in their name.
- Within expressions, it is now possible to write comments by using both characters: (# and (*..*)).

4. Note

Designation of people within this documentation

We would like to explicitly state here that wherever the third person singular is used within this manual, this is intended to include female as well as male persons. The use of the male form of description is not intended to be discriminatory in any way but is simply used in order to ensure consistent descriptions.

Pictures within this documentation

The pictures within this documentation were created using ADONIS 3.81 for Windows 2000 and Windows XP. If you are using different operating system, the appearance of some screens may be slightly different.

IMPORTANT: Further publication of this documentation in any form (including copies) is not permitted without the express permission of BOC GmbH.

Part I ADONIS

Successful and dynamic enterprises can achieve decisive competitive advantage through the ability to adapt their Business Processes quickly to the rapidly changing market conditions and through the active arrangement of their core competencies. The increasing dynamic, globalisation and increasing competition makes efficient Business Process Management an essential goal.

To enable this, the Procedural Modelling, Analysis, Simulation and Evaluation of Business Processes is an decisive success factor. The goals of Business Process Management are the optimisation of both the processes of an enterprise as well as the resources and technology which execute those processes.

The ADONIS Business Process Management toolkit, which was developed by BOC Information Technologies Consulting GmbH in co-operation with the University of Vienna offers essential tool support for Re-engineering and Reorganisation of projects.

ADONIS was specifically designed for the particular needs of financial services organisations and provides functionality primarily for the following application areas:

- Business Process Optimisation / Business Process Re-engineering (BPR)
- Quality Management / ISO9000 Certification and Maintenance
- Controlling (Process Costing)
- Personnel Management (Personnel and Resource planning)
- Organisation Management (Enterprise documentation, Job descriptions etc.)
- Information Management (Creation of technical concepts for IT systems, Interfaces to Workflow and CASE systems, Introduction of ERP Systems)
- Creation of electronic handbooks which can be made available over an intranet with the use of powerful multi media functionality
- Evaluation of Business Processes (Benchmarking, Monitoring, "Should-be" comparison)

The "Meta-concept" of ADONIS means that through customising, the tool can be configured to optimally suit the particular requirements of any user. The ADONIS user can decide by himself how he should build the processes and how he can best use the ADONIS mechanisms. As ADONIS is method independent, the management of Business Processes on different levels is guaranteed.

ADONIS® as a tool for business process management and also complies with the requirements for software ergonomics (see chap. 16., p. 806).

1. General notes

The use of the ADONIS software is primarily subject to the conditions of the license agreement. Insofar as not agreed otherwise in the license agreement, the following terms and conditions for usage of the ADONIS software apply:

The customer is informed that all rights relating to the ADONIS software, in particular the copyright and including all documents and information supplied in the course of contract negotiation as well as any which are currently pending belong to BOC GmbH.

BOC transfers to the customer, the non-exclusive and time restricted right to use the ADONIS software in accordance with the conditions of usage specified in the license agreement.

"Usage" is the total or partial copying (inputting) of the machine-readable software into the specified machine for the processing of the instructions or data contained therein.

The customer may produce a copy of the ADONIS software for backup purposes only. No BOC GmbH copyright notice displayed on the software or in the documentation may be changed, amended, replaced or deleted. Reproduction of the documentation is not permitted; additional copies can be obtained from BOC at the current fee.

A separate license is required for the usage of the ADONIS software on a machine other than the specified machine, except in instances where the specified machine is out of order; in this case the temporary usage of the software on another machine is permitted. The customer agrees to inform BOC GmbH without delay of the serial number and location of the specific machine on which ADONIS has been installed, if requested to do so by BOC GmbH.

The customer is not permitted to wholly or partially translate back into source code, reverse engineer or decompile the software.

The customer agrees not to make the ADONIS software, including any copies thereof, available to third parties at any time.

In Austria and Germany ADONIS is a registered trademark of BOC. Copyright BOC Information Technologies Consulting GmbH 1996-2005. All rights reserved.

All product and companies names (see chap. 2., p. 11) are subject to the copyright law of each company . The usage of product and brand names in this manual may not be construed as permitting third parties free usage of such names in breach of copyright legislation

Note: The program ADONIS contains some software, which have been developed by the Apache Software Foundation (http://www.apache.org/).

As outlined in the terms and conditions of the license agreement, BOC guarantees the functionality of the software. In so far as not agreed otherwise in the license agreement, the guarantee period extends six months from the end of the software purchase period.

The liability of BOC is as outlined in the license agreement. Insofar as legally permitted, BOC will not accept liability for atypical damage, solely financial damage, loss or damage to recorded data, direct or indirect damage, lost profits, expected but unachieved savings or for damages arising from third party claims against the customer.

2. Trade marks

Company Name Product Name

Apache Software Foundation Xerces

BOC Information Technologies Consulting GmbH **ADONIS**Informix Software, Inc. **Informix**

Intel Corporation Pentium
International Business Machines Corporation DB2,

FlowMark, LOVEM,

MQSeries Workflow,

OS/2 Warp, Software-Installer

Lotus Development Corporation Ami Pro,
Notes

Microsoft Corporation *Microsoft Windows*,

Microsoft Windows NT,

Microsoft Excel, Microsoft Installer, Microsoft SQL Server, Microsoft Visual Basic

microTOOL GmbH case/4/0 objectiF

SAP AG R/3 System

X/Open Company Limited UNIX

3. ADONIS Administration toolkit

The ADONIS Administration toolkit supports the effective use of ADONIS. The administration of ADONIS users and user groups, ADONIS libraries as well as ADONIS models and model groups is carried out within the ADONIS Administration toolkit.

More detailed information on the Administration toolkit can be found in the Administration manual as well as in the online documentation of the toolkit.

The ADONIS Administration toolkit consists of the following components:

User management

The user management component allows the ADONIS Administrator to create and authorise ADONIS users. By assigning ADONIS users to ADONIS user groups, the access rights of the users to model groups and models can be defined. The addition, alteration and deletion of users and user groups is also possible within this component. In addition, it is possible to export ADONIS users and user groups into **UDL files** as well as to **import them from UDL files**. UDL stands for **U**ser **D**efinition **L**anguage. With the help of UDL Import/Export it is possible to transfer ADONIS users and user groups between ADONIS databases. UDL export can also be used as a backup mechanism for your ADONIS users and user groups.

Library management

In ADONIS every user has access to an ADONIS application library with which he can create models. The ADONIS Standard Application library is the default group of objects and relations that support modelling. Within the library management component, ADONIS application libraries can be imported, exported and deleted. Library and Class attributes can also be altered (customised) within this component.

Editing and checking of the library and class attributes of the application libraries takes place within this component. Additionally, application libraries can be exported into ABL files and ABL files can be imported into the ADONIS database. (ABL = **A**DONIS **B**inary **L**anguage). With the help of ABL import and export, application libraries can be transferred to different ADONIS databases. ABL export can also serve as a method of backing up your application libraries.

Model management

Within the model management component, the ADONIS administrator can import, export and delete ADONIS models, model groups and application models. Additionally model groups can be created and altered. The access rights of user groups (and so users) are assigned to ADONIS model groups. Model management allows you to set up the access rights to the models of the ADONIS database.

Attribute profile management

In the attribute profile management, ADONIS Administrator may add, delete, edit, export, or import the ADONIS attribute profiles or the ADONIS groups of attribute profiles. Attribute profiles

represent the repository concept in ADONIS. The attribute profile represents one or more attributes, that may be reused for any object and can be centrally maintained. Attribute profiles are embedded in the user rights system, to enable unified and controlled care over the attribut profiles.

Component management

Using the component management, additional components of **ADONIS** can be made available to the ADONIS users. Additionally, the current configuration of the Business Process Management toolkit can be checked within this component.

Note: A more detailed description of the ADONIS Administration toolkit can be found in the ADONIS Administration manual.

4. ADONIS Business Process Management toolkit

You can construct your models using the ADONIS Business process management toolkit.

The BPM toolkit provides a large number of components and modules, using which you can enrich, analyse, simulate and evaluate your models.

The ADONIS Business Process Management toolkit consists of the following components:

Acquisition

Information acquisition supports you in gathering information, which is important (or necessary) to successfully model your Business Processes and Working Environments. One of the methods provided is the use of the acquisition tables or HOMER component, which runs through a link to Microsoft Excel. Data can be entered in these tables (excel sheets) and this data can then be exported to an ADL file and imported into the ADONIS Business Process Management toolkit.

Modelling

The Modelling component is the heart of the ADONIS Business Process Management toolkit. The Modelling component allows you to build the models you require (e.g. Business Process or Working Environments). You can create and amend your own models (and the attribute values of the objects used) using the graphical editor (**model editor**) provided. Additionally, it is also possible to input attribute values through a tabular view of the model.

If you have never modelled Business Processes before, we recommend that you read the section "Fundamentals of Modelling" in the user manual. Some basic tips to ensure the clarity and quality of your models can be found there.

Analysis

Within the Analysis component, **queries** on your ADONIS models can be run and **relation tables** or **predefined charts** can be produced. Both predefined and user-definable queries are provided in ADONIS. The query language in ADONIS is AQL (AQL = **A**DONIS **Q**uery **L**anguage). Creation of queries will be defined by the ADONIS Administrator. and will be provided to an ADONIS User.

The results of a query can be displayed either as a table or graphically. The results can also be exported to an ASCII file. In this way you can process the results further in another application (e.g. spreadsheet, word processor etc.).

An Analytical Evaluation of Business Process models can also be carried out.

Simulation

The Simulation of Business Processes and Working Environments is executed in the Simulation component. Four Simulation algorithms are available in ADONIS: path Analysis simulates the Business Process models, only while the capacity Analysis, workload Analysis (steady state), and workload Analysis (fixed time period) simulate the Business Process models AND the corresponding Working Environment models.

With the help of **ADONIS** agents it is possible to calculate non-standard results during the Simulations.

L Evaluation

The Evaluation component offers mechanisms for the Evaluation of "should-be" models as real running processes.

The Evaluation component provides the following areas of functionality comparative representation of results, Evaluation of real-time audit trails of the workflow management system MQSeries Workflow (IBM) and pre-defined Evaluation queries.

As an <u>additional component</u> the **ADONIS Process Costing** component as well as the **dynamic Evaluation modules** can be integrated with the toolkit.

The ADONIS Process Costing component supports the optimisation of costs, especially overhead costs and supports the identification and Evaluation of possibilities for savings.

Dynamic Evaluation modules, based on the Simulation algorithm "capacity Analysis", enable the period-related Evaluation (e.g. Human Resource management), for which the calculation algorithms can be customised.

Import/Export

The Import/Export component provides the option of **exporting** ADONIS models, model groups and application models **into ADL files** as well as **importing** them into an ADONIS database from **ADL files**. ADL stands for **ADONIS Definition Language**. With the help of ADL-import and ADL-export, you can transfer ADONIS models, model groups and application models into a different ADONIS database. Additionally, ADL-Export can serve as a back-up mechanism for your models, model groups and application models.

The **Documentation component** provides you with the possibility to transfer your ADONIS models into an electronic model documentation (e.g. HTML, XML data) or in a paper documentation (e.g. RTF data for MS Word). In this way it is possible to distribute the contents of your models either in document format (through a word processing program) or over an Intranet.

Note: You will find a detailed description of the ADONIS Business Process Management toolkit within the section "Business Process Management toolkit" in the ADONIS user manual.

5. ADONIS product palette

ADONIS version 3.81 is offered as:

- ADONIS Business Edition (see chap. 5.1, p. 16) or
- ADONIS Professional Edition (see chap. 5.2, p. 17).

The following **additional components** are not contained in the standard configuration of ADONIS (Business or Professional Edition) and can be acquired additionally and integrated into ADONIS (into any existing modelling method):

- "Process Cost Analysis" (see chap. 5.3.1, p. 17)
- "Personal- and Capacity Management" (see chap. 5.3.2, p. 17)
- "Call Centre Management" (see chap. 5.3.3, p. 18)
- "case/4/0 interface" (see chap. 5.3.4, p. 18)

To use ADONIS (Business and Professional Edition) a set of different **modelling methods** (see chap. 5.4, p. 19) are available.

By utilising our **interfaces** (see chap. 5.5, p. 19) data can be exchanged with ADONIS (Business and Professional Edition).

Note: For further information regarding products and services of BOC GmbH please contact your ADONIS consultant.

5.1 ADONIS Business Edition

Within the "**ADONIS Business Edition**" the following components of the ADONIS Business Process Management toolkit are available:

- Modelling
- Analysis
- Documentation
- Import/Export

Note: The components "Process Cost Analysis (Process Costing Component)", "Personal- and Capacity Management", "Call Centre Management" as well as "case/4/0 interface" are additional components and therefore they are not contained in the ADONIS Business Edition.

When needed it is possible to acquire new components or further modules within a component of the ADONIS Business Process Management toolkit, which then can be provided for the ADONIS users by entering a new license key. Alternatively it is also possible to further restrict the composition of the ADONIS Business Edition.

Note: When using the ADONIS Business Edition smart icons of not supported components will not be displayed in the component bar. The same applies to smart icons in the quick access bars. If the ADONIS user or the ADONIS Administrator did not change configuration, only the smart icons corresponding to functionality of ADONIS Business Edition will be displayed period;

5.2 ADONIS Professional Edition

Within the "ADONIS Professional Edition" all components of the ADONIS Business Process Management toolkit are available.

Note: The components "Process Cost Analysis (Process Costing Component)", "Personal- and Capacity Management", "Call Centre Management" as well as "case/4/0 interface" are additional components and therefore are not contained in the ADONIS Professional Edition.

5.3 Additional ADONIS components

The additional components:

- "Process Cost Analysis"
- "Personal and Capacity Management"
- "Call Centre Management"
- "Case/4/0 interface"
- "ObjectiF interface"

can be integrated into your existing ADONIS installation. They are not contained in the default configuration of ADONIS (Business or Professional Edition).

5.3.1 ADONIS process cost analysis

The ADONIS Process Cost Analysis, supports cost optimisation, especially overhead costs. The system is capable to set informative analysis on the available savings possibilities..

The ADONIS Process Cost Analysis simulates the Business Process models. This identifies further potential for analysis and optimisation of the process costs - the course of the control structure can contain decisions and parallelism and above this many optional process levels are allowed.

5.3.2 Personal and Capacity Management

The **Personal and Capacity Management** supports the time period based evaluation of Business Processes and Working Environments. In particular the periods of validity assigned in the period-related versioning will be used.

The **key figures** determined in the Personal and Capacity Management **could be corporate-specific configured**. Next to quantitative Evaluation **quality evaluation** will also be supported. For instance, questions such as "What are the roles and skills that I need to realise my Business Processes?" can be answered.

5.3.3 Call Centre Management

The **Call Centre Management component** supports a personal planning (FTEs) and skill management within Call and Multi-Media Service-Centres.

The processes in Call and Multi-Media Service-Centres are used as the basis and input for crucial information regarding time, costs and knowledge, for instance:

- How long does it take for a helpdesk query or an address change?
- What capacity is needed for a given time interval and what costs do arise?
- How do you document for your employees what action to take in different scenarios?

5.3.4 case/4/0 interface

Through the coupling of case/4/0 from microTOOL GmbH, Business Process oriented application development is possible, to create the required building blocks for a new system in case/4/0 from ADONIS and to maintain consistent links to the specific activities of the Business Processes. The link is established online from special Business Process models to an Application Development environment.

Through this direct integration from specialised Business Process models to IT models before the construction of an application system, it is possible to identify the Business Process **affected** by the new system. The functionality of ADONIS allowing personnel capacity and cycle time to be calculated is very useful for deriving the qualifications necessary to carry out the Business Processes. This means that when changing existing applications, we already have an effective **qualification system**.

The **IT** company map together with the Business Processes provide comprehensive documentation. As a result of the links between the two toolkits, changes to either the applications or the Business Processes can be accurately described and evaluated. In this way modern **Information and Migration Management** is possible.

ADONIS and case/4/0 also offers components for **the generation of documentation** which can then be distributed over the Internet or an Intranet. Through the coupling with case/4/0 Business Process and application documentation can be integrated and distributed to target groups within the enterprise.

5.3.5 objectiF interface

Through the coupling of **objectiF** from **microTOOL GmbH Business Process oriented application development** is possible, to create the required building blocks for a new system in objectiF from ADONIS and to maintain consistent links to the specific activities of the Business Processes. The link is established online from specialised Business Process models to an Application Development environment.

Through this direct integration from specialised Business Process models to IT models before the realisation of an application system, it is possible to to identify the Business Process **affected** by the new system. The functionality of ADONIS allowing personnel capacity and cycle time to be calculated is very useful for deriving the qualifications necessary to carry out the Business Processes. This means that when changing existing applications, we already have an effective **qualification system**.

The **IT** company map together with the Business Processes provide comprehensive documentation. Because of the links between the two toolkits, changes to either the applications or the Business Processes can be accurately described and evaluated. In this way modern **Information and Migration Management** is possible.

ADONIS and objectiF also offers components for **the generation of documentation**, which can then be distributed over the Internet or an Intranet. Through the coupling with case/4/0 Business Process and Application Documentation can be integrated and distributed to target groups within the enterprise.

5.4 ADONIS modelling methods

The modelling in ADONIS (Business or Professional Edition) is effected applying a defined methodology (= application library). Within one ADONIS database several methods can be administered and provided to the users.

In addition to the possibility to adapt the modelling methodology to the needs of the customer the ADONIS standard method (ADONIS Standard Application Library) is contained within the ADONIS (Business or Professional Edition).

The following (de-facto standards) for modelling methodologies are offered in addition:

- UML method
- LOVEM method
- E-Business method
- EPC method
- QM method (ISO9000/2000)

Note: For further information regarding customer-specific ADONIS modelling methods please contact your ADONIS consultant.

5.5 ADONIS interfaces

Using the interfaces to/from ADONIS (Business and Professional Edition) data can be

- 1. imported from other applications into ADONIS,
- 2. edited in ADONIS and
- 3. exported from ADONIS into other applications.

For the tools listed below interfaces already have been realised and can be integrated and adapted for your modelling method (application library) if required:

- Data acquisition:
 - HOMER (BOC) contained in the ADONIS Professional Edition
 - Visio (Visio Corporation) modelling tool
- Workflow Management systems:
 - MQSeries Workflow (IBM)
 - Components (Fabasoft)
 - EasyFlow / Heyde / TOPAS
 - WPDL (WfMC Workflow Management Coalition)
 - Staffware 2000 (Staffware)

- Unisys Workflow (Unisys)
- CASE tools:
 - case/4/0 (microTOOL) interfaces provided directly in ADONIS (see chap. 5.3.4, p. 18)
 - objectiF (microTOOL) interfaces provided directly in ADONIS (see chap. 5.3.5, p. 18)
 - Rose (Rational)
- ERP systems:
 - R/3 (SAP) reference models
 - R/3 (SAP) Online interface to integrate R/3 calls
 - R/3 (SAP) HR integration
 - JuraPack (PELI) Claims management
- Groupware systems:
 - Notes (Lotus) Export interface for company documentation
 - Notes (Lotus) Online interface to call and integrate Notes documents
- BPM tools:
 - ibo (ibo)
- Relational databases:
 - via an ODBC interface
- Document management systems (DMS):
 - Notes (Lotus)
 - Document management systems supporting ODMA

Note: For further information regarding customer-specific ADONIS interfaces please contact your ADONIS consultant.

6. Business Process Management: The BPMS Paradigm

Successful companies can be identified by their ability to adapt their Business Processes easily and quickly to the quickly changing environment. This goal is integrated in Business Process Management in the scenario of optimising both the IT and the organisational structure.

Concepts from Lean Management, Total Quality Management (TQM) and Business Process Reengineering (BPR) can be found within Business Process Management.

The alignment of an enterprise towards its Business Processes has the following advantages:

- higher quality products,
- more customer-oriented,
- flexibility,
- shorter cycle times,
- cost globalisation and cost reduction,
- effective IT application,
- efficient application development.

The BPMS Paradigm is a "Framework for Business Process Management methods", which has been successfully employed by numerous European enterprises.

It is based on the discovery that a permanent examination of the Business Processes of a company is necessary for its success. The main activities of Business Process Management can be seen as a "process" which is divided into five "sub processes" (see fig. 1, p. 22):

- Strategic Decision Process (see chap. 6.1, p. 22) (Strategic Decision Process)
- Re-Engineering Process (see chap. 6.2, p. 22) (Re-engineering Process)
- Resource Allocation Process (see chap. 6.3, p. 23) (Resource Allocation Process)
- Workflow Process (see chap. 6.4, p. 23) (Workflow Process)
- Performance Evaluation Process (see chap. 6.5, p. 23) (Performance Evaluation Process)

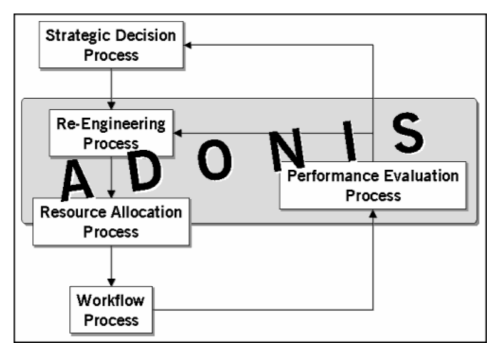


Figure 1: BPMS paradigm - ADONIS positioning

6.1 Strategic decision process

The bases for the strategic enterprise decisions are the framework conditions, goals and quality criteria for the product and IT strategy which the organisational structure and the Business Processes should support. An important feature is the introduction of influential success factors in the design.

6.2 Re-Engineering process

The re-engineering process (restructuring process) is the **heart** of a permanent reorganisation. It is executed after the goals have been set within the Strategic Decision Process. The Business Processes realised should correspond to the framework conditions, goals and quality criteria. The re-engineering process results in the implementation of the "should-be" Business Processes.

ADONIS supports the successful implementation of the Re-Engineering Process and is **independent** of the method used (see chap. 7., p. 24).

There are two fundamental approaches to implementing the Re-Engineering Process: Revolutionary (see chap. 6.2.1, p. 22) and Evolutionary (see chap. 6.2.2, p. 23) procedures.

6.2.1 Revolutionary re-engineering

The "Revolutionary Re-Engineering" view sees Business Process Management as the fundamental re-thinking and radical re-design of the important Business Processes[...] The results are improvements of a high order and measurable service changes in the area of costs, quality, service and time. (See literature reference (see chap. 9., p. 31)). Hammer has the view that measuring and investigating the current Business Processes, which will be "thrown overboard" is not a useful task

this hinders creativity and

wastes a lot of time and resources.

6.2.2 Evolutionary re-engineering

This procedure method explicitly allows incremental approaches such as Total Quality Management (TQM) and Kaizen and moves from here to the company specific method of Davenport (See. Literature reference (see chap. 9., p. 31)) which views the measurement and investigation of the current Business Processes as a very useful activity which achieves the following:

- realisation of the basis for change,
- identification of rules, regulations and competencies, which influence service,
- brings home the problems that should be avoided in the "should-be" situation,
- promotes preparation for change,
- identification of short-term improvement possibilities and
- establishment of a factual basis, which can be used in a cost/benefit Analysis as well as a risk Analysis.

6.3 Resource allocation process

The Resource Allocation Process (Transformation Process) works on the "should-be" Business Processes identified in the Re-Engineering Process (see chap. 6.2, p. 22). This process addresses both organisational issues (e.g. employee training) as well as IT steps. The IT steps could involve the implementation of a Workflow management System, ERP systems or other in-house application development (or enhancement).

ADONIS provides interfaces, which can be used within the Resource Allocation Process. ADONIS can be transformed directly to a number of different platforms such as Workflow Management systems, CASE tools, ERP systems and Groupware systems.

6.4 Workflow process

The assumption that the Business Processes can be executed within your Working Environments is built into the Resource Allocation Process.

6.5 Performance evaluation process

In order for reorganisation to be successful it is necessary to be able to react to changing conditions. Within the Performance Evaluation Process, information on the executing Business Processes is collected, processed and fed back into the Strategic Decision Process (see chap. 6.1, p. 22) and the Re-Engineering Process (see chap. 6.2, p. 22).

ADONIS supports the Performance Evaluation Process through a variety of analysis and evaluation possibilities, which work on data retrieved from the actual process execution (from the Workflow Process).

7. Methods for (re-)organisation projects

A number of methods (Procedure models) exist for the execution of (Re-)Organisation projects ("Re-Engineering Process (see chap. 6.2, p. 22)").

The BPMS Paradigm (see chap. 6., p. 21) provides a framework where these diverse methods can be described in a uniform framework. The optimal configuration of ADONIS can be derived from this.

Each method consists of five core activities, which are implemented with determined techniques (e.g. interviews for the Information acquisition phase) (see fig. 2, p. 24):

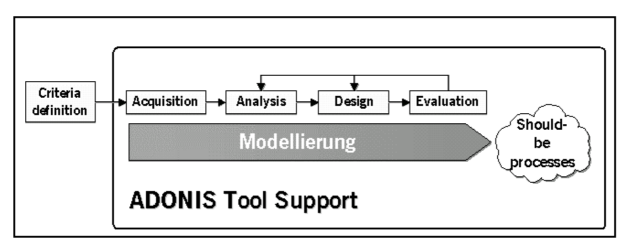


Figure 2: Core activities of the methods

- **Set Criteria** (see chap. 7.1, p. 25)
- Information Acquisition (see chap. 7.2, p. 26)
- Analysis (see chap. 7.3, p. 26)
- **Design** (see chap. 7.4, p. 26)
- **Evaluation** (see chap. 7.5, p. 26).

A particular method is identified through the techniques used to achieve the concrete realisation of each core activity. For example a revolutionary procedure (see chap. 6.2.1, p. 22) will only examine the current status ("as-is") at a very high level.

The output of the Re-Engineering Process (see chap. 6.2, p. 22) is a modelled representation of the "should-be" Business Processes. It will now be used by the Transformation (Resource Allocation) Process, e.g. in training the employees or through application development for example using a Workflow Management system.

The toolkit support for the core activity Information acquisition enables a quicker and more efficient execution of a (Re-)Organisation Project. Investigation shows for example that without the support of a toolkit, one third of the time of the project resources will be used up solely in the maintenance and composition of diagrams.

ADONIS exactly provides such support. It supports the entire Re-Engineering Process (see chap. 6.2, p. 22). Functionality in ADONIS such as Analysis (see chap. 3., p. 313), Simulation (see chap. 4., p. 341) and Process Cost Analysis (see chap. 5.4, p. 453), support the continuous improvement of the Business Processes, which can then also be used to produce an accurate documentation.

Modelling (see chap. 2., p. 125) plays a decisive role in (Re-)Organisation projects regarding the considerable information maintained here (Business Process paths, characteristics of the Working Environments etc.). Modelling (see chap. 2., p. 125) begins with Information Acquisition (see chap. 1., p. 107) and ends with the "should-be" Business Process model. This is not however an end in itself if the framework conditions and goals of the (Re-)Organisation project have not been taken into account. The modelling is useful for:

- quick and straightforward administration of information (models),
- a uniform representation of the Business Processes and
- as basis for further investigation of the Business Processes (Analysis, Simulations etc.).

Therefore it is necessary that the elements of modelling match the requirements and goals of the projects (graphical appearance, attributes etc.).

ADONIS offers this support (see fig. 3, p. 25). You can directly reconcile the framework conditions and requirements within ADONIS through "Customising". This makes ADONIS a method independent toolkit.

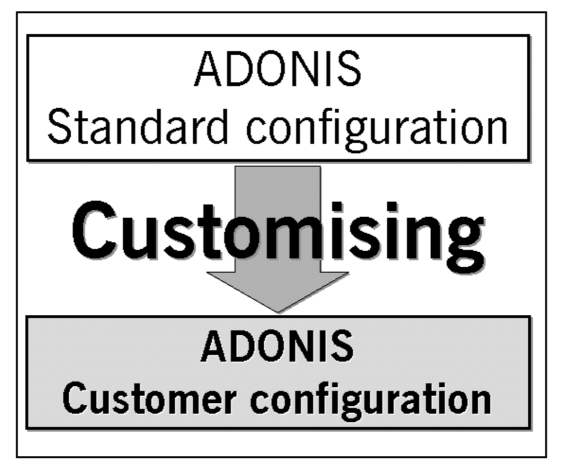


Figure 3: Adaptation of ADONIS to the general conditions and requirements

7.1 Setting criteria

The concrete goals for the (Re-)Organisation project are defined here. This includes establishing

- the information which should be acquired,
- the project participants,

- techniques to be used during the project (Workshops, Interviews, Simulations and Analysis procedures etc.) as well as
- time-plan for the project.

Possible techniques for setting the criteria include: workshops, brainstorming etc.

7.2 Information acquisition

The information acquisition phase is performed based on the results of the criteria setting stage (see chap. 7.1, p. 25). In the first instance, this can involve examining the Business Processes (including times and costs), the legal and organisational framework conditions, suggestions for improvements etc.

Possible techniques for carrying out information acquisition include: interviews, workshops, observation, surveys using questionnaires etc.

7.3 Analysis

The information acquired (see chap. 7.2, p. 26) is classified and evaluated and then it can be included in the "as-is" models. From here weak points (e.g. bottlenecks) can be identified and improvements planned and examined.

Techniques, which can be used during the analysis include: key figures calculation and Simulation.

7.4 Design

A "should-be" concept for the Business Processes can be developed from the analysis results (see chap. 7.3, p. 26).

Possible techniques for carrying out this design phase include: workshops, brainstorming etc.

7.5 Evaluation

The "should-be" models developed during the "design" (see chap. 7.4, p. 26) phase must be examined to ensure that they meet the goals defined when "setting criteria" (see chap. 7.1, p. 25). It is possible that the core activities "Design" (see chap. 7.4, p. 26) (and/or "Analysis" (see chap. 7.3, p. 26)) must be revisited at this point.

Techniques which can be used in the evaluation phase include: calculation of key figures, simulation, cost-benefit analysis etc.

8. Application of ADONIS

The application of ADONIS in (Re-)Organisation projects is structured in three phases (see fig. 4, p. 27):



Figure 4: Phases of ADONIS usage

- 1. Customising of ADONIS (see chap. 8.1, p. 27)
- 2. Execution of the (Re-)Organisation project (see chap. 8.2, p. 29)
- 3. Implementation of Project Results (see chap. 8.3, p. 30).

8.1 Customising ADONIS

ADONIS is a method independent toolkit - i.e. ADONIS can be configured to suit the preferred method of the customer through "Customising". The method (see chap. 7., p. 24), the customer is using with the BPMS framework (see chap. 7., p. 24) must be examined in order to determine the optimal configuration of ADONIS.

ADONIS can be customised in the following areas:

- modelling definition "Meta-modelling" (see chap. 8.1.1, p. 27)
- Definition of predefined Analysis queries (see chap. 8.1.2, p. 28)
- Definition of **Simulation mechanisms** (see chap. 8.1.3, p. 28)
- Definition of **Evaluation mechanisms** (see chap. 8.1.4, p. 28)
- Definition of Documentation mechanisms (Content, Layout and Structure of the documentation to be generated) (see chap. 8.1.5, p. 28)
- Definition of Process Cost Analysis functions (see chap. 8.1.6, p. 29)
- Definition of **Transformation** function (see chap. 8.1.7, p. 29).

Note: Please contact your ADONIS Administrator or your ADONIS consultant regarding customising.

8.1.1 Definition of modelling

The modelling component (see chap. 2., p. 125) of ADONIS contains a graphical editor (Model editor (see chap. 2.2, p. 126)) where models of any type e.g. Business process models and Working Environment models can be created.

Model types as well as model elements (objects, relations and attributes) can be freely defined:

- Model types can be freely defined e.g. Business Process models, product models and working environment models.
- The graphical representation of the modelling elements (objects, relations, connector marks and inscriptions) can be customised. In addition, the graphical representation of an object can be set to change, depending on certain attribute values (attribute-dependent representation).
- The attributes of each modelling element can be defined to meet the requirements of any project.
- Each modelling element possesses an "ADONIS notebook". The ADONIS notebook contains
 one or more chapters each of which can contain one or more pages. The attributes are
 displayed within the Notebook and can be updated there.
- A number of "modes" can be defined for the Model editor. A mode determines which objects and relations should be displayed within the Model editor (see chap. 2.2, p. 126). In this way, for example, it is possible to set up a mode within the model type "Business process model" in which objects of type "Variable" and "Random generator" are excluded. The modes can be defined within the ADONIS Administration toolkit (see chap. 5., p. 16).
- Different page layouts can be defined for printing models. The page size, headers and footers can be individually designed for each page layout. In addition, model attributes such as Author and Creation date and customer-specific logos can be inserted. The layout definition can be customised within the ADONIS Administration toolkit (see chap. 5., p. 16).

8.1.2 Creating pre-defined analysis queries

The Analysis component provides the facility to evaluate existing models.

Analysis queries, plans and relation tables as well as the manner in which results should be displayed can be customised.

In addition, user-specific queries can be created and executed within the Analysis component.

8.1.3 Simulation mechanisms

The mechanisms, which drive the Simulation algorithms can be defined in the ADONIS Administration toolkit.

Various input parameter combinations can be defined (for " simulating using maximum, minimum or standard execution times). The representation of results and the class attributes to which the Simulation results can be saved can also be specified within the ADONIS Administration toolkit.

8.1.4 Evaluation mechanisms

Simulation results can be saved into certain object attributes of the simulated models. Evaluation queries can be defined to query these attributes.

8.1.5 Documentation

The ADONIS Documentation component permits the automatic generation of documentation (including graphics). The formats available are RTF, HTML and Structured text)

- content.
- layout and
- structure

of the generated documentation can be defined.

8.1.6 Process cost analysis

The following areas can be customised using ADONIS Process Costing component:

- currency,
- terminology and
- cost areas to be considered.

8.1.7 Transformation

Once a re-organisation project ("Re-Engineering Process") has been completed, a company must determine which target platforms and target systems will best enable them to implement the changed processes.

ADONIS offers interfaces to a number of workflow management systems (e.g. MQSeries Workflow), CASE tools (e.g. case/4/0, objectiF, Rose), Groupware systems (e.g. Notes) and standard software (e.g. R/3).

In addition, the language (format) ADL (see chap. 10.3, p. 758) - ADONIS **D**efinition **L**anguage as well as XML-Import/Export, to which ADONIS models are exported, is an open text language which can be used to create interfaces to other systems.

8.2 Executing (re-)organisation projects

Once your ADONIS customising has been completed - based on your selected method (see chap. 7., p. 24) - your (Re-)Organisation project can be carried out.

ADONIS provides the following components:

- Acquisition (see chap. 1., p. 107),
- modelling (see chap. 2., p. 125),
- Analysis (see chap. 3., p. 313),
- Simulation (see chap. 4., p. 341),
- Evaluation (see chap. 5., p. 442),
- Documentation (see chap. 6.5, p. 499),
- Personal and capital management (see chap. 7.2, p. 527),
- Process Costing (see chap. 5.4, p. 453) and
- Import/Export (see chap. 6., p. 454).

The powerful Simulation algorithms in particular allow you to evaluate your Business Processes under a number of different views and to test various situations.

"Should-be" Business Process models will be produced as a result of your work with ADONIS.

8.3 Implementation of project results

The "should-be" processes are implemented within your organisation in this phase.

To assist IT implementation, ADONIS provides interfaces to Workflow Management systems (including IBM's MQSeries Workflow), to the CASE tool case/4/0 (from microTOOL), to the Groupware system Lotus Notes from Lotus and to the ERP system R/3 from SAP. When purchased, these interfaces are available within the Import/Export component (see chap. 6., p. 454).

ADL (see chap. 10.3, p. 758) can be used when a link to other IT systems (other CASE tools, or Groupware) is needed.

Additionally, functionality for the creation of an organisational handbook is provided. Reports on the models can be created, Analysis and Simulation results can be printed and saved and the graphical representation of the models can be saved and used within other applications.

9. Literature references

The following is a list of bibliographical references on the themes of Re-Engineering, Workflow Management and Business Process Management:

- Bayer, F.; Junginger, S.; Kühn, H.: A Business Process-oriented Methodology for Developing E-Business Applications. in: Proceedings of the 7th European Concurrent Engineering Conference (ECEC'2000), Leicester, United Kingdom, April 2000, S. 32-40
- **Davenport**, T. H.: Process Innovation Reengineering Work through Information Technology. Harvard Business School Press, Boston/Massachusetts 1993
- Davenport, T. H.; Short, J.: The New Industrial Engineering. Sloan Management Review, Summer 1990
- Hammer, M.; Champy, J.: Reengineering the Corporation A Manifesto for Business Revolution. Harper Collins Publishers, New York, 1993
- **Hammer**, M.: Reengineering Work: Don't Automate, Obliterate! Harvard Business Review, Nr. July-August, 1990, S. 104-112
- Imai, M.: Kaizen, Ullstein, Berlin 1994
- Junginger, S.: Quantitative Bewertung von Business Process Modelen: Eine Gegenüberstellung von rechnerischer Auswertung und Simulation. BPMS-Bericht, Universität Wien, Februar 1998
- Junginger, S.; Kühn, H.; Heidenfeld, M.; Karagiannis, D.: Building Complex Workflow Applications: How to Overcome the Limitations of the Waterfall Model. In: Workflow Handbook 2001, Layna Fischer (Ed.), Future Strategies Inc., 2000, S. 191-206
- Junginger, S.; Kühn, H.; Strobl, R.; Karagiannis, D.: Ein Geschäftsprozessmanagement-Werkzeug der nächsten Generation ADONIS: Konzeption und Anwendungen. BPMS-Bericht, Universität Wien, April 2000; Gekürzte Version in WIRTSCHAFTSINFORMATIK 42 (2000) 5, S. 392-401
- **Junginger**, S.; **Rausch**, T.; **Kühn**, H.: Integrated Design of Business Processes and Executable Workflows. in: Proceedings of the 8th European Concurrent Engineering Conference (ECEC'2001), Valencia, Spain, April 2001, S. 111-118
- Karagiannis, D.: Die Rolle von Workflow-Management bei der betrieblichen Reorganisation. in: dv Management, Nr. 3, 1994, S. 109-115
- Karagiannis, D.: BPMS: Business Process Management Systems. in: SIGOIS Bulletin, Volume Sixteen, Number One, August 1995, S. 10-13
- Karagiannis, D.; Junginger, S.; Strobl, R.: Introduction to Business Process Management Concepts. in: Scholz-Reiter, B., Stickel, E., Business Process modelling, Springer 1996, S. 81-106
- Kühn, H., Junginger, S.: An Approach to use UML for Business Process modelling and Simulation in ADONIS. In: Proceedings of the 13th European Simulation Multiconference (ESM 99), Warsaw, Poland, June 1999
- Kühn, H., Junginger, S.; Bayer, F.: How Business Models Influence the Development of E-Business Applications. In: Proceedings of the eBusiness and eWork Conference 2000 (EMMSEC 2000), Madrid, Spain, October 2000, S. 1024-1030
- Kühn, H., Junginger, S.; Bayer, F., Petzmann, A.; : Managing Complexity in E-Business. in: Proceedings of the 8th European Concurrent Engineering Conference (ECEC'2001), Valencia, Spain, April 2001, S. 111-118

Part II

Fundamentals of modelling

In this chapter you will find short instructions how to model business processes, working environments with use of ADONIS. There is also a description of exemplary models (see chap. 2., p. 37).

This section is a a good introduction for novice ADONIS users. It will assist the user in understanding how to properly model business processes.

The introduction chapter should be helpful to when trying to understand the modelling techniques. In the beginning, the created models can be incomplete. To avoid this, the user can find in the description of the modelling component (see chap. 2., p. 125) some helpful instructions what model types are necessary to be modelled.

Additionally, basic tips to ensure the clarity and quality of the Business Process models are provided.

With the help of the example models, the creation of the ablility to simulate models in ADONIS is presented.

1. Introduction to modelling with ADONIS

The comprehensive and integrated modelling of Business Processes takes into account the following aspects:

- Identification of Business Processes (see chap. 1.1, p. 33)
- Modelling of the flow of business processes (see chap. 1.2, p. 34)
- Modelling of the organisational structure (see chap. 1.3, p. 36)
- Entering the model information in the attributes of objects (see chap. 1.4, p. 36).

The model type Business Process Model is used to model flows of processes, and accordingly, the model type Working Environment to model organisational structure.

1.1 Identification of Business Processes

According to the BPMS Methodology (see chap. 6., p. 21), during the organisational projects following approach is followed]>:

- Identify the products or services produced by the enterprise or its part being examined
- Identify the Business Processes that answer the question "with which processes or activities are these products or services realised?"

Workshops and brainstorming techniques can be used to identify these aspects.

1.2 Process Flow

The process flow is shown in a Business Process Model. The creation of Business Process Models can be carried out in either a top-down or bottom-up.

In **bottom-up modelling** sections of the process (possibly later sub processes) are modelled in great detail. These excerpts - sub processes and single activities - are aggregated into a Business Process Model.

Top-down modelling begins at a higher level with the depiction of the overall process to which more detail is then added through further activities and sub processes.

During modelling within ADONIS both methods can be used.

Flowing modelling guidelines are provided a Business Process:

- 1. Preparation for modelling (see chap. 1.2.1, p. 34)
- 2. Modelling objects (see chap. 1.2.2, p. 34)
- 3. Inserting connectors (see chap. 1.2.3, p. 35)
- 4. Naming objects and connectors (see chap. 1.2.4, p. 36)
- 5. Further object modelling (see chap. 1.2.5, p. 36)
- 6. Control (see chap. 1.2.6, p. 36)

1.2.1 Preparation for modelling

Before starting modelling, please prepare a draft containing your working plan. The plan should contain activities and timetable concerning the work to be done. Thus, it serves as a basis throughout the actual modelling. This is especially useful for large processes. It will also be useful when deciding where to implement sub processes.

The introduction of sub processes can be used, especially when:

- the sub processes can be re-used in other business processes,
- to provide a reasonable overview of the Business Processes (guideline: ca. 20 activities per model) or
- the part of the main model, which is shown as sub process should be modelled in detail.

Your plan can also be used to design a standard naming system for activities and sub processes, which will improve clarity (e.g. infinitive + subject such as "Write letter").

1.2.2 Modelling objects

Open the Model editor (see chap. 2.2, p. 126) and place a manageable number of objects (see chap. 2.2.5, p. 131) (activities, decisions) on the drawing area.

To draw an object select it in the class list (by clicking on it with the left mouse button) and then place it on the drawing area by clicking on the required position there.

When beginning modelling, the objects "Activity" and "Decision" are the most important, because these objects enable you to model a Business Process.

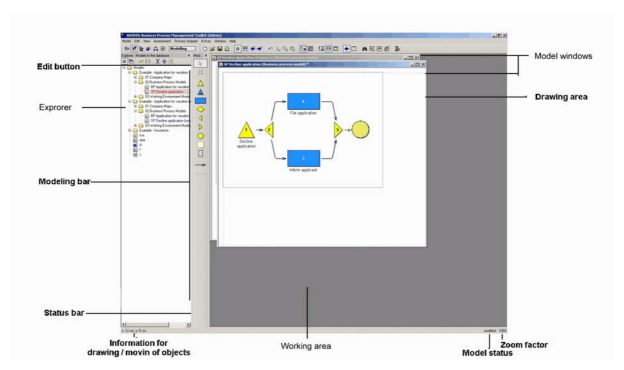


Figure 5: Model-Editor

Place an object of a class "Process start" at the beginning of your process and an object of class "End" at its end. These two objects are placed on the modelling surface not only to improve clarity of the process, but also to be used by other ADONIS components within the Business Process management toolkit. A "Process start" and an "End" object must be defined within a Business Process Model.

Please rearrange the objects according to the flow in your previously prepared plan. Remember that you can always change the order of objects if required.

Concerning the modelling direction (horizontal/vertical), the horizontal ordering of objects has proved itself in terms of clarity in providing an overview or comparison of the Business Processes. Detailed Business Processes are more legible when created in a horizontal direction over a number of pages.

1.2.3 Inserting connectors

The flow logic is shown through the insertion of connectors, in particular through the relation "Subsequent". Through this relation, which joins any object with the next object, the logical flow of your Business Process can be identified.

To add a connector to the model, select the relevant relation from the relation list by placing the mouse on it and clicking with the left mouse button. Then click (again with the left mouse button) on the two objects in the drawing area, which this relation should join.

At the beginning you can ignore relations such as: "Sets" and "Sets variable". These are necessary for the Simulation (see chap. 4., p. 341) of Business Processes.

1.2.4 Naming objects and connectors

The next step is to name the objects (see chap. 2.2.7.12, p. 147) (activities and decisions) and the relations. The relation "Subsequent" should only be labelled when it starts at the object "Decision" and then holds the conditions under which the following activities will be executed.

1.2.5 Further object modelling

For modelling additional objects, see "object modelling" (see chap. 1.2.4, p. 36) which describes the method.

1.2.6 Control

Finally, you should check your model. An efficient manual method is to follow the flow within your model. Check the order of activities and decisions as well as the object and relation labels (see chap. 1.2.4, p. 36). Correct any invalid objects, relations and labels and insert any of them as required.

1.3 Organisational structure

The Working Environment model presents the organisational structure connected with the modelled business process. You must identify which performers are available for the execution of the Business Process. ADONIS offers the possibility of modelling the Working Environment and then connecting it with the Business Process Models. The Business Processes modelled are executed within this Working Environment. The different effects of the Working Environment on business processes can be compared in this way.

The actual structure of the enterprise (or part of the enterprise) which carries out the important Business Processes is modelled in a Working Environment model. First model the performers and define their roles (e.g. Specialist, Secretary etc.). When modelling the organisational units (e.g. departments, enterprise areas) you can identify which performers belong to which organisational units.

1.4 Entering model information

In addition to the labels, it is possible to enter information into the attributes of the objects and relations modelled. This can be done by double-clicking on the required object or relation. This opens the ADONIS notebook, which contains many input fields, divided over various pages and chapters.

The information, which you enter in the ADONIS notebooks provides on the one hand a description (information and documentation for you and other ADONIS users), and is also used by other components of the Business Process Management toolkit (e.g. in the Simulation component).

2. Example models

During the installation of the ADONIS Business Process Management toolkit several ADL files with example models are installed in the ADONIS directory. These files contain a few examples of models which can be imported into ADONIS.

The example models serve to illustrate the modelling of business processes and Working Environments with ADONIS .

IMPORTANT: The example models are based on the **ADONIS standard application library**.

Note: The description of the example models is to be found in volume III of the user documentation ("ADONIS standard method manual") or the online documentation "ADONIS standard method" ("Extras" menu, "ADONIS standard method") menu item.

Part III

General information about the Business Process Management toolkit

Note: All examples and descriptions in this part of the user manual refer exclusively to the ADONIS standard application library (see chap. 15., p. 805). Text and numeric entries in the pictures may differ from those on your screen.

1. Terms and context

In this chapter you will find an introductory description of the terms used in ADONIS as well as their context. For a better understanding, these terms and context are graphically represented as follows (see fig. 6, p. 39).

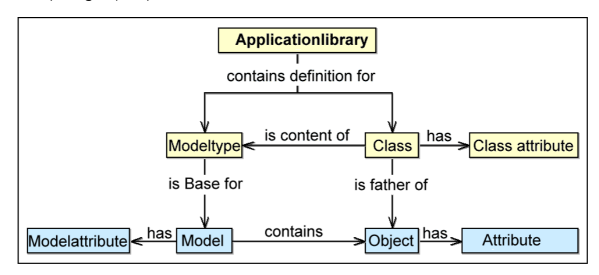


Figure 6: Terms and context in Business Process Management toolkit

Note: You can find the name of the application library which you are assigned to in the state information (see chap. 3., p. 737).

Application libraries contain the definitions for **model types** and **classes**.

A **model type** is a grouping of classes. The picture below shows for instance the model types of the ADONIS Standard Application Library (see fig. 7, p. 40).

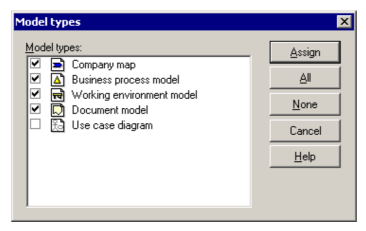


Figure 7: Model types of the ADONIS application library

Classes represent the pattern for the objects created by an ADONIS user (in ADONIS Business Process Management toolkit). Classes have class attributes, which control for instance the graphical display of an object or the arrangement of the object attributes in the ADONIS notebook in ADONIS Business Process Management toolkit. In addition, the (object) attributes are also defined in classes. Each (object) attribute will be assigned to an attribute type (see chap. 7., p. 742) and a standard value during the definition.

Models based on a model type (e.g. Business Process Models) will be created in the ADONIS Business Process Management toolkit. Models have **model attributes**, which provide general information about the model (e.g. date of creation, status).

A model is made up of **objects**, which are derived (= instanced) from classes. Objects have **(object) attributes**, which contain the information describing the model and its contents.

_ | U X Model Edit View Assessment Process stepper Extras Window Help 🗞 📝 🎥 🧀 🗘 🚱 Modelling orer - Models in the database × Mod... × B Example - Application for vacation 01.Company Maps □ 🗀 02. Business Process Models BP Application for vacation SP Decline application 3 03.Working Environment Mode Class "Activity" BP Application for vacation SP Decline application (resc © □ 03.Working Environment Model Example - Insurance 1 **>** 0 Objects of the class "activity"

Example from the Business Process Management toolkit:

Figure 8: Model, classes and objects in ADONIS

The representation above (see fig. 8, p. 40) shows the model "BP model 1" of the model type "Business Process Model".

All classes available for the modelling of models are shown in the modelling bar (see chap. 2.2.2, p. 127) on the left side, like for instance the class "activity".

Note: The display of the available classes depends on the view mode, i.e. some classes and relations can be shrunk or expanded for the modelling.

In the model "BP model 1", objects of the available classes are modelled (= instanced), such as the objects "activity-1", "aktivity-2a", "activity-2b" and "activity-3" of the class "activity".

By double-clicking on an object with the left mouse button, you will open its ADONIS notebook, which contains all the (object) attributes defined for this class (see fig. 9, p. 41).

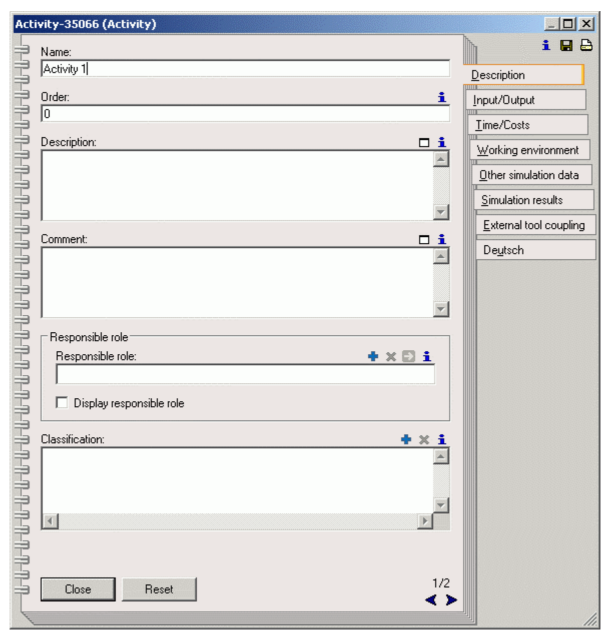


Figure 9: ADONIS-Notebook for the object "activity-1" of the class "activity"

The values for the available (object) attributes will be entered into the ADONIS notebook according to their type of attribute (see chap. 7., p. 742).

The tabular model display enables viewing and editing of the attribute values of all the objects of a class (see fig. 10, p. 42).

	Name	Order	Description	Comment	Responsible role	Language	Classification
Activity-1	Activity-1	0			,	English	-
Activity-2a	Activity-2a	0				English	
Activity-3	Activity-2b	0				English	
Activity-2b	Activity-3	0				English	

Figure 10: Tabular display of all the objects of the class "activity"

In this way, the editing of attribute values in several objects of a class is quicker and clearer in the tabular display than in the graphical display, where you have to open and close the ADONIS notebook of each single object.

2. ADONIS user interface

The following chapter provides some useful information on the structure of the graphical user interface of ADONIS.

The ADONIS user interface follows the structure of other applications. However, the ADONIS user interface contains some additional features.

The ADONIS window (see fig. 11, p. 43) appears on the screen after the ADONIS Business Process Management toolkit (see chap. 1.1, p. 731) has been started. This window consists of the following six parts:

- Window bar (see chap. 2.1, p. 43)
- Menu bar (see chap. 2.2, p. 44)
- Component bar (see chap. 2.3, p. 44)
- Quick Access bar (see chap. 2.4, p. 44)
- Working area (see chap. 2.5, p. 45)
- Explorer (see chap. 2.6, p. 45)

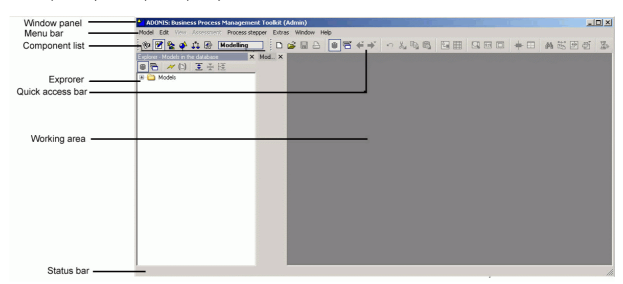


Figure 11: Working area in the Business Process Management toolkit

Explorer, components and the quick access bar, can be freely moved by means of "Drag and Drop". (hold mouse on the bar, drag it and drop it in a desirable place). They can be docked to the edge of the window or set in any place. At the end of the work, settings will be stored and used in the next program session. By pressing key <**F11**>, all opened tools can be hidden and afterwards shown again.

2.1 Window bar

The window bar (header bar) consists of the exit button (small program symbol), information on the working area (see chap. 2., p. 43) (ADONIS component and the user name in brackets) and the buttons "Minimize", "Maximize" and "Close" (see fig. 12, p. 44).

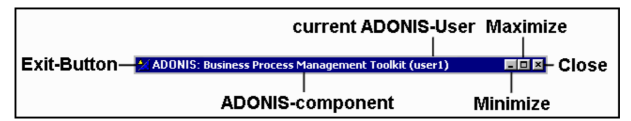


Figure 12: Window bar in the Business Process Management toolkit

2.2 Menu bar

The menu bar is placed below the window bar (see chap. 2.1, p. 43).

When starting the Business Process Management toolkit, the modelling component is activated and its menus are displayed in the menu bar (see fig. 13, p. 44).



Figure 13: Menu bar (modelling component)

2.3 Component bar

You can find the component bar below the menu bar (see chap. 2.2, p. 44).



Figure 14: Component bar (modelling component)

The component bar (see fig. 14, p. 44) holds the symbols (smart icons) for the single components of the Business Process Management toolkit (see chap. 4., p. 14) (the components "Acquisition", "Modelling", "Analysis", "Simulation", "Evaluation" and "Import/Export". You can activate a component by clicking on the appropriate smart icon.

You may also activate a component by clicking on the component bar (to the right of the component icons) with the right mouse button. By selection of the required component a popup menu appears. Alternatively, you can open this popup-menu by pressing the function key <F9> and activate a component by using its accelerator (=underlined letter in the component name).

The name of the component currently active is displayed to the right of the component symbols.

2.4 Quick-Access bar

The Quick-Access bar is located below the menu bar (see chap. 2.2, p. 44) right next to the component bar (see chap. 2.3, p. 44)



Figure 15: Quick-Access-Bar (Modelling component)

The quick-access bar (see fig. 14, p. 44) offers symbols for actions frequently used when working with this component. The structure of the Quick Access bar can be configured (see chap. 4., p. 58) for a specific user.

2.5 Working area

The working area is the part of the window directly below the component and Quick Access bar. (see chap. 2.3, p. 44). The working area is used especially when working within the modelling component of the Business Process Management toolkit.

2.6 Explorer

ADONIS Explorer is a universal tool, that provides easy access to models and their status information. It has its own Quick-Access bar, with special smart icons (see fig. 16, p. 45).

Explorer's description and functionality can be found in the chapter "ADONIS-Explorer" (see chap. 4., p. 58).

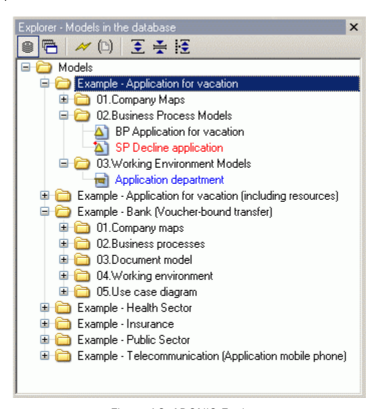


Figure 16: ADONIS-Explorer

3. Functionality elements

Operation elements (buttons, accelerator keys) are found in a number of areas in ADONIS in order to provide support.

Operating elements are available:

- by selection (see chap. 3.1, p. 46) and
- in ADONIS notebooks (see chap. 3.2, p. 51).

3.1 Functionality selection

The operation elements, which can be selected are displayed in every window (e.g. Open model, Queries, ADL Export) when opening the context sensitive menu by clicking with the right mouse button.

The following general functions are available in most windows as well as the specific functions relevant to the particular area:

- "Model types" (see chap. 3.1.1, p. 46)
 - (This function is only available in the model selection list.)
- "Manage model groups" (see chap. 2.4.12, p. 272)
 - (This function is only available in the model selection list.)
- Refresh (see chap. 3.1.2, p. 47)
- Entry search (see chap. 3.1.3, p. 47)
- Save as (see chap. 3.1.4, p. 48)
- "Expand/Shrink" (see chap. 3.1.5, p. 49) with the following options
 - "Expand all branches"
 - "Shrink all branches"
 - "Expand selected level"
 - "Expand selected levels and corresponding sublevels" and
 - "Shrink selected levels"

(available only in hierarchical selection lists)

- "Select all items" (see chap. 3.1.6, p. 50)
- "Selected items" (see chap. 3.1.7, p. 50)
- "Shrink/Expand time related versioning" (see chap. 3.1.8, p. 50)

(This function is only available in model and attribute profile selection lists if time related versioning is being used.)

3.1.1 Model types

A list of all defined model types is displayed in the window "Model types" (see fig. 17, p. 47).

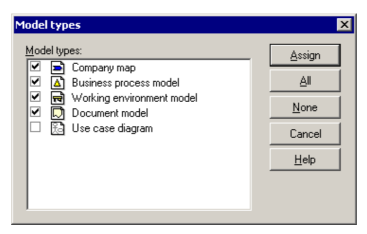


Figure 17: Model types of the ADONIS standard library

The current status of each model will be displayed (activated \square). Click in the status square to change the status.

If you click on the "All" button, all model types will be activated. By clicking on the "None" button, all model types will be deactivated.

After the successful change, click on the **"Assign" button** to display the updated model selection list, i.e. only the models of the activated model types will be shown.

Note: In the standard display all model types are activated.

Note: The "model types" menu item is only available in the model selection lists.

3.1.2 Refresh

3.1.3 Entry search

By selecting the button "Entry search..." you can search for entries in the list. When this button has been selected, the window "Entry search" is displayed (see fig. 18, p. 47).

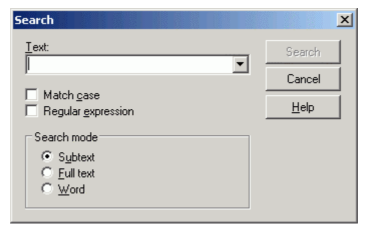


Figure 18: Entry search

Enter the text for which you wish to search into the field "Text" (or select an item already in the list).

The option "Match case" determines whether or not the actual case of the text for which you are searching should be taken into account.

The option "Regular expression" allows a search for regular expressions (see chap. 6., p. 740).

Additionally you can specify the type of search you are carrying out:

- "Subtext": means that the text being searched for can be part of a larger word or sentence.
- "Full text": searches for an entire piece of text, which matches the text for which you are searching.
- "Word": assumes that the piece of text you are searching for is an entire word and will only locate matching words. A word must be a single grouping of text, it may be followed by blanks or a full-stop etc...

Start the search by clicking on the "Search" button. When entries matching the search criteria are found in the list, the search results will be displayed (see chap. 3.1.3.1, p. 48).

3.1.3.1 Display search results

The entries matching the search criteria will be displayed in the "Found entries" < Search criteria > "" according to the hierarchy (see fig. 19, p. 48).



Figure 19: Search results

Select any result in the "Found entries" and then click the OK button. The search results window will be closed and the selected entries copied into the original selection list. Therefore you can carry out the action (e.g. open model, export models) on the selected search result.

3.1.4 Save as

By selecting the menu item "Save as..." you can save the contents of the list to a text file. Once this menu item has been selected the "Save as" window is displayed (see fig. 20, p. 49).

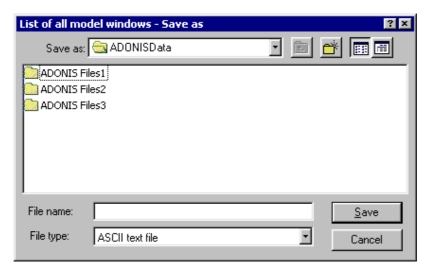


Figure 20: Save as

Enter a file name and select a path in which the contents of the list should be saved.

3.1.5 Expand/Shrink

Note: "Expand/Shrink" functions are available only in lists with hierarchical levels

The menu point "Expand/Shrink" leads to a sub menu, where the hierarchical view in the selection window can be expanded or condensed, the following options are available:

- "Expand all branches"
- "Shrink all branches"
- "Expand selected levels"
- "Expand selected levels and corresponding sublevels"
- "Shrink selected levels"

Individual options are as follows:

Expand all branches:

All hierarchical levels of the list will be fully displayed.

Shrink all branches:

Only main hierarchical levels of the list will be displayed.

Expand selected levels:

This option has the same effect as clicking on the symbol \blacksquare and it is only available when at least one list entry has been previously selected. Entries that are immediately below the next hierarchy level will be collapsed.

Expand selected levels with corresponding sublevels:

This function is also only available when at least one entry has been previously selected. All entries on all hierarchical levels below this one, will be selected regardless of a number and depth of the structure .

Shrink selected levels:

This option is called in the same manner as clicking on the symbol \square and it is only available when, at least one entry of the list has been selected. All entries below the selected entry will be collapsed.

3.1.6 Select all items

By selecting the "Select all items" menu item or by pressing keys **<CrtI>+<A>** will select all selectable items in the selection list.

Note: Only the selectable items of the selection list will be selected, i.e. the items shrunk are not selected. To select all the items of a selection list, first select the "expand all" menu item (see chap. 3.1.5, p. 49) and then the menu item "Select all items".

3.1.7 Selected items

By selecting the "Selected items" menu item (keys **<Strg>+<V>**), all items selected in the list will be displayed in the window "All selected items" (see fig. 21, p. 50).

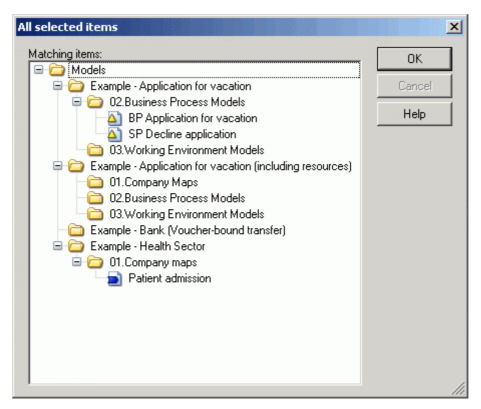


Figure 21: Display of all selected items

3.1.8 Expand/Shrink version threads

Note: The "Expand/shrink version threads" function is only available, if a **time-related versioning** (see chap. 7.1.2, p. 91) is defined in the application library.

The expansion of version threads is possible by clicking on the icon the icon model/attribute profile selection list) and causes the display of all the versions of a model/attribute profile saved in the ADONIS database (see fig. 22, p. 51).

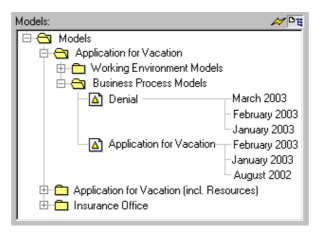


Figure 22: Model selection list with expanded version threads

In case of the hidden version thread, only the latest version of a model/attribute profile will be displayed in the selection list (see fig. 23, p. 51).

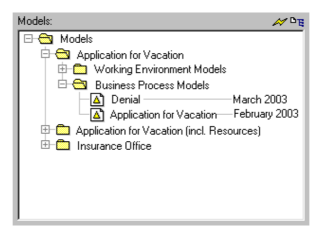


Figure 23: Model selection list with shrunk version threads

3.2 Functions in ADONIS notebooks

The ADONIS notebooks in the Business Process Management toolkit are used for the attribute management of objects, connectors and models.

Each ADONIS notebook consists of one or more chapters, which in turn contain one or more pages. Tabs on the right-hand side of the ADONIS notebook indicate the chapters. If a chapter contains more than one page, then the pages are numbered. By clicking on the tabs, the first page of the selected chapter is displayed. The arrow buttons and in the bottom right-hand corner enable you to move forwards and backwards through each page of the ADONIS notebook.

The ADONIS notebooks contain a number of icons, which carry out specific functions and assist in the input of various attribute values. There are also accelerators (see the under-lined letters) in the attribute and chapter names - these in combination with the Alt-key provide another method for navigating through the notebooks.

The ADONIS notebooks contain the following functions:

- "Save as" icon (see chap. 3.2.1, p. 52)
- Print" icon (see chap. 3.2.2, p. 52)
- i "Info" icon (see chap. 3.2.3, p. 52)
- "Large text field" icon (see chap. 3.2.4, p. 53)
- "Dialog" icon (see chap. 3.2.5, p. 53)
- **f** "Expression dialogue" icon (see chap. 3.2.6, p. 53)
- "Add" icon (see chap. 3.2.7, p. 53)
- "Delete" icon (see chap. 3.2.8, p. 53)
- "Execute/Follow" icon (see chap. 3.2.9, p. 53)
- "File dialogue" icon (see chap. 3.2.10, p. 54)
- "Notebook" icon (see chap. 3.2.11, p. 54)
- A Accelerators (see chap. 3.2.13, p. 56)

The "Save" and "Print" icons can be found in the top right hand corner of the ADONIS notebook.

The "Info" icon can be found on the top right hand corner of the ADONIS notebook to provide information on the specific class and can also be found over a number of attributes within the notebook to provide information on the particular attribute.

The "Large text field" icon can be found on the right hand side above attribute fields of this type.

3.2.1 "Save" icon

By clicking on the Save icon He the entire contents of the ADONIS notebook can be saved in a TXT file (see chap. 10.15, p. 760) (ASCII-Text).

3.2.2 "Print" icon

By clicking on the Print icon the entire contents of the ADONIS notebook can be printed.

An information window is displayed when the contents have been successfully sent to the printer.

3.2.3 "Info" icon

When the "Info" icon is selected **1**, a window with additional information on either the class or the particular attribute as appropriate is displayed.

Note: The "Info" icon is only available in the ADONIS notebooks of objects and connectors.

3.2.4 "Large text field" icon

When you click on this icon \square , a large input field is displayed for the particular attribute. In this way an overview of the input for long attribute values can be taken. The "Large text field" icon is available for all multi-line attributes.

It is also possible to print out the contents of these fields.

3.2.5 "Dialog" icon

When you click on this icon , a support dialogue for the particular attribute value is displayed. It supports the entering of complex attributes (e.g. performer assignment, statistical distributions for the generation of variables, graphical representation of objects and connectors etc.).

Note: The "Dialogue" icon is only available in the ADONIS notebooks of objects and connectors in the BPM toolkit as well as in the Class Attribute "GraphRep" within Library Configuration in the Administration toolkit.

3.2.6 "Expression Dialogue" icon

When you click on this icon f_{k} , an input window for the expressions (see chap. 3.2.12.3, p. 55) for each attribute value will be displayed. This makes the activity of entering expressions easier.

3.2.7 "Add" icon

When you click on this icon \blacksquare , a window, in which the attribute values to be added are listed, will be displayed.

Note: The "Add" icon is only available in the ADONIS notebook of objects for enumeration lists (see chap. 2.2.12.4, p. 207), creation of inter-model references (see chap. 8., p. 93) and attribute profile references (see chap. 9., p. 100).

3.2.8 "Delete" icon

When you click on this icon X, a previously selected attribute value will be deleted.

Note: The "Delete" icon is only available in the ADONIS notebook of objects for enumeration lists (see chap. 2.2.12.4, p. 207), creation of inter-model references (see chap. 8., p. 93) and attribute profile references (see chap. 9., p. 100).

3.2.9 "Execute/Follow" icon

When you click on this icon

, a program call will be executed or the referenced model will be shown - depending on the attribute type.

Note: The "Execute/Follow" icon is only available in the ADONIS notebook of objects and connectors.

3.2.10 "File Dialogue" icon

If you click on this icon , a window for the input of a file name to call a program is displayed. The file entered will automatically be loaded when carrying out the program call.

Note: The "File dialogue" icon is only available in the ADONIS notebook of objects and connectors.

3.2.11 "Notebook" icon

If you click on this icon **!**, the ADONIS notebook of the previously selected connector will be displayed and you can edit the attribute of this connector (see chap. 2.2.7.12, p. 147).

Note: the "notebook" icon is only available in the ADONIS notebooks of objects, which contain the chapter "relations".

3.2.12 Input window

3.2.12.1 Input dialogue for text

In the input dialogue for text (see fig. 24, p. 54), texts (e.g. attribute values) are displayed in a field changeable in size and information where functions are available.

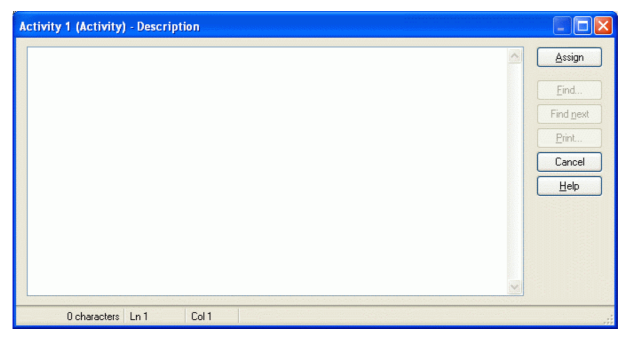


Figure 24: Input dialogue for text attributes

In the first field of the status row (at the bottom of the window), you can find the number of characters contained in the text. This will support you for the entry of attribute values, since for example attribute of type "text" (STRING) must contain at most 3700 characters. In the second field of the status row, the position of the cursor is given (row, column).

Once you have edited the text, click on "Assign" button, to copy your entries.

Note: The "Assign" button is only available if the text displayed can be edited.

By clicking on the **"Find..." button** you can search for entries in the text (see chap. 3.1.3, p. 47). According to the definition of a search text, further entries will be found in the text, if you click on the **"Find next" button**.

You can print (see p. 55) the contents of this input field by clicking on the "Print..." button.

Print text field

Before printing the text, the window "Print text field" will be displayed (see fig. 25, p. 55).

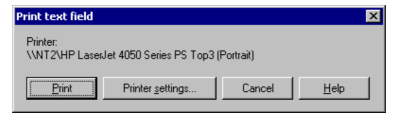


Figure 25: Print text field

Click on the "Print" button to send the text to the indicated printer.

Click on the "Printer settings..." button to change the settings for the printout.

3.2.12.2 Text input field

In the text input field (see fig. 26, p. 55) a one-line field for the input of text is available.



Figure 26: Text input field

Note: The label of the text input field (window title and field label) as well as some standard text entries will be defined in the application library.

3.2.12.3 Input dialogue for expressions

An input dialogue is available for the changeable attributes of the type "Expression" (see chap. 7.4, p. 743) (see fig. 27, p. 56).

Note: The changeability of expression attributes will be defined in the library.

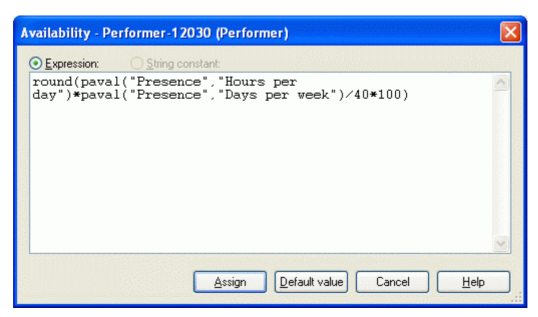


Figure 27: Input dialogue for expressions

You can enter either an expression (see chap. 11., p. 761) or a string. Click on the **"Standard value" button** to enter the standard value defined in the application library.

By clicking on the "Assign" button, the entered value will be copied into the attribute.

Note: The entered value must contain at most 3600 characters.

3.2.13 Accelerators

The accelerators in the ADONIS notebooks support you in navigating through the notebook and entering attribute values.

The accelerators are identified by underlined letters and are contained in all chapter names and attribute names (see fig. 28, p. 57).

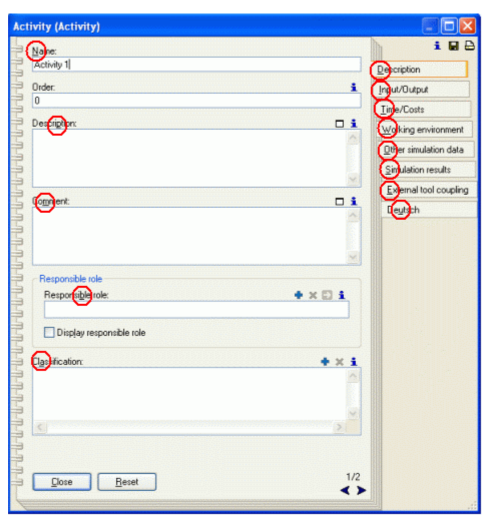


Figure 28: Accelerators in ADONIS notebook

Navigation using accelerators is carried out using a key combination of <Alt> and the underlined letters. When you enter the accelerator of a chapter, the first page of the chapter is displayed. By entering the accelerator of an attribute name, the cursor is placed in the relevant attribute so that you can input a value or edit the existing value.

When you wish to turn the pages of the notebook, you can use either the arrow buttons in the bottom right corner of the notebook, or the key combination <Alt>+<+>for the next page and<Alt>+<-> for the previous page.

4. ADONIS-Explorer

The Explorer is a window, that displays ADONIS models and their status (see fig. 29, p. 58). It has its own Quick Access Bar, that provides fast access to the functions and views. Additional functions are located in the context menu.

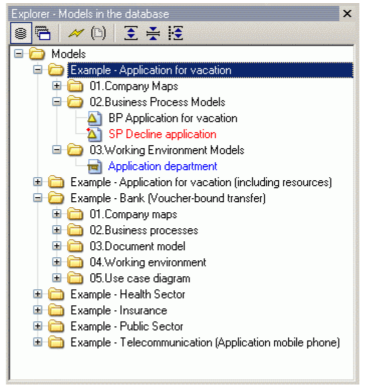


Figure 29: ADONIS-Explorer

The explorer can be visible or hidden by pressing **Crtl>+<E>**or selecting the option **"Explorer"** in the menu **"Window" -> "Tools"**. It can be moved and docked to any edge or can be freely put in any position. With use of **Cab>** key, a user can change the focus between the Explorer and the active model window.

Description of text colour in Explorer:

- Black text displays model group names and models that are closed.
- Blue text displays models that are currently open and have no unsaved changes.
- Red text displays models that are open and contain changes that have not been saved.

Double clicking on the model in explorer (or explorer's context menu -> Open) will select the model and show its details. With use of keys *<Crtl>*- or *<Shift>* more models can be opened at the same time. Double clicking on the name of an already opened model (that is minimised or hidden in the background) will display the model in the drawing area.

Description of explorer's smart icons:

Models in the database" (see chap. 4.1, p. 59)

"Opened models" (see chap. 4.2, p. 60)

"Update the view" (see chap. 4.3, p. 61)

"Set up visible models" (see chap. 4.4, p. 61)

Show all items" (see chap. 4.5, p. 61)

Hide all branches " (see chap. 4.5, p. 61)

Fully expand selected branch" (see chap. 4.5, p. 61)

Explorer's context menu provides the following functions:

Open to load selected models from the database (see chap. 4.6, p. 62)

Rename to rename selected model or model groups (see chap. 4.7, p. 62

)

Delete to delete selected model or model groups (see chap. 4.8, p. 62)

Model types to filter the visible model types (see chap. 4.4, p. 61)

Model groups management to manage the structure of model groups (see chap. 2.4.12,

p. 272)

Update to update the view (see chap. 4.3, p. 61)

Find entry to search for a model in the Explorer (see chap. 4.10, p. 62)

Save tree structure to save the current structure in a text file (see chap. 4.11, p. 63)

Expand/Shrink to show or hide branches and selected levels (see chap. 4.5,

p. 61)

Select all entries to select all models and model groups in a current view

(see chap. 3.1.6, p. 50)

Selected entries to display selected models and model groups (see chap. 3.1.7,

p. 50)

4.1 Models in the database

Clicking on the icon or accessing it from the menu "Window" -> "Navigation" -> "Models in the database" or pressing the keys <*Crtl*>+<*D*> will display in Explorer folders of saved models together with all the models in that are stored in those folders: An active model will be marked on the drawing board:

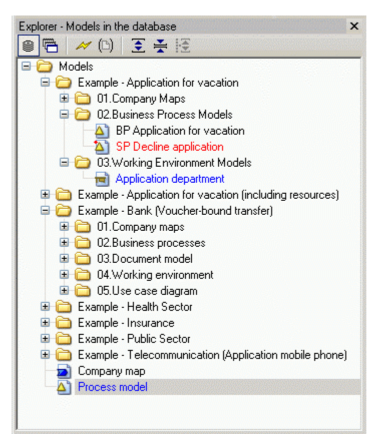


Figure 30: View option: Status of a model

4.2 Opened models

Clicking on the icon or accessing it from the menu "Window" -> "Navigation" -> "Opened models" or pressing keys <*Crtl*>+<*L*> will display (in explorer) the list of all opened models, sorted by model type. An active model will be marked on the drawing board:

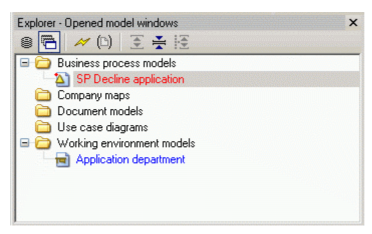


Figure 31: View option: Opened models

Note: Both menu and key combinations, will make hidden explorer visible.

4.3 Update the view

The icon (alternatively *Explorer's option in the context menu ->* "**Update**".) is used to make a connection to a ADONIS database to display the newest status. Regular updates are suggested especially in the distributed environments, where many users can access the same model at the same time. An active model will be marked on the drawing board.

4.4 Set up visible model types

Also for the view "Models in database" as "Opened models" it is possible to filter the display of given model types. The icon (or. Explorer's context menu -> "Model types") opens a dialogue, where the user can select preferred model types to be displayed:

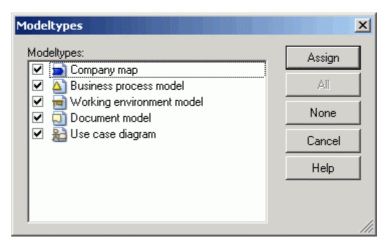


Figure 32: Showing or hiding model types

By clicking on the checkboxes next to the model types, the user can choose which type to show (\checkmark) or hide (\bigcirc) . After clicking on "Assign" button, the view will be adjusted accordingly.

4.5 Showing or hiding branches (levels)

In ADONIS models are displayed and managed in a hierarchical tree structure. As in all such structures to expand or shrink the desirable branch or level, the user needs to click on \boxdot or \boxdot to get a clear lay-out.

Through clicking on the icon
the whole tree structure will be expanded.

Through clicking on the icon the view on the main model groups in a window "Models in the database" and model types list in the window "Opened models" will be collapsed.

If you selected a model group, with a collapsed submodel group, you can display all the substructure by clicking on the icon **E**.

Note: All above functions are also located in the Explorer's context menu under "Expand / Shrink".

4.6 Open models

Every selected **model** can be opened by selecting "open" in the context menu or by pressing a corresponding key.

The name of the opened model will be displayed with a blue text in the ADONIS explorer.

4.7 Renaming model/model group

Every selected **model** can be renamed by selecting "rename" option in the context menu or by pressing a corresponding key. <**F2>** rename (see chap. 2.4.8, p. 266).

Every selected **model group** can be renamed by selecting "rename" option in the context menu or by pressing a corresponding key. **<F2>** rename (see chap. 2.4.12.2, p. 274).

4.8 Delete model/model group

Every selected **model** can be deleted by selecting "delete" option in the context menu or by pressing a corresponding key<**Del**> deleting (see chap. 2.4.15, p. 287).

Every selected **model group** can be deleted by selecting "delete" option in the context menu or by pressing a corresponding key **Del** deleting (see chap. 2.4.12.4, p. 275).

Note: Model groups can only be deleted if they do not contain the other model groups or model references in those model groups.

4.9 Model group management

The model group management will start after selecting **"Model group management"** (see chap. 2.4.12, p. 272) in the **Context menu**.

4.10 Finding entries

By selecting "Find entry" in the Context menu the general ADONIS search function will appear:

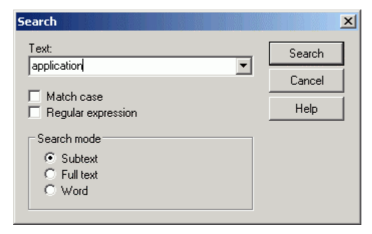


Figure 33: An Example: Looking for a model, that contain the string "application" in the name

The following options are available:

- <u>Case sensitive:</u> capitals and small letters will be distinguished, while finding the given term.
- Regular expression: searched entry will be interpreted as a regular expression not a string of signs.
- Subtext: a searched term can be found in the text, that does not have to be a whole word.
- <u>Full text:</u> only the results that exactly match the search string will be taken into consideration.
- Word: A searched term must be a word. The "word" is defined as a string of signs of desired length, that is on both sides separated by punctuation mark (space, period ...).

4.11 Saving tree structure

To save tree structure click on **"Save tree structure"** in the **context menu**. The contents of explorer can be exported to the external data under a name assigned by a user. Information will be stored in the ASCII-Text format..

5. ADONIS Browser

A browser included in ADONIS provides an overview, work can be distributed and further work (printing, saving...) can be carried out. Regardless of where you are in ADONIS, the ADONIS browser provides a standard layout.

The ADONIS browser is used in the modelling Component (see chap. 2., p. 125), Analysis Component (see chap. 3., p. 313), Simulation Component (see chap. 4., p. 341) and the Evaluation Component (see chap. 5., p. 442).

5.1 Classification

In ADONIS different types of browsers are available. They can be divided into:

- hierarchical and
- non hierarchical browsers

and depending whether the information can be changed into

- editable and
- non editable browsers.

The information in an **editable browser** (see chap. 5.2.1, p. 68) can be edited and saved while the information in a non editable browser will only be used to show results.

The information in a **hierarchical browser** (see chap. 5.2.2, p. 69) is shown in different levels (e.g. models and sub models) while information in a non hierarchical browser is shown in a one-dimensional structure.

Both groups of browsers (hierarchical and editable) can be combined in the actual ADONIS browser depending on the information shown.

Examples:

editable/hierarchical:

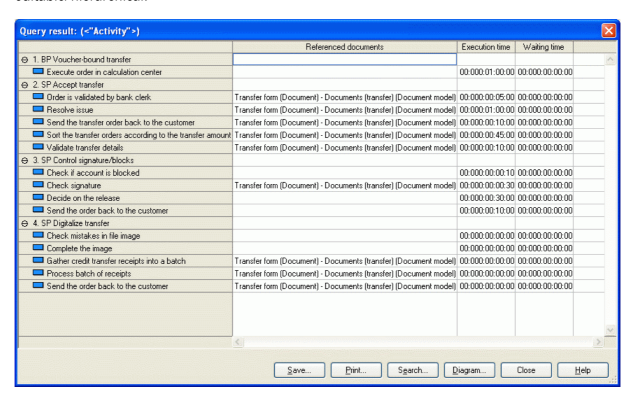


Figure 34: Example for an editable, hierarchical browser (analysis result)

editable/non hierarchical:

	Execution time	Waiting time	Costs	
Order is validated by bank clerk	00:000:00:05:00	00:000:00:02:00	4,00	
Validate transfer details	00:000:00:10:00	00:000:00:00:40	22,00	
Resolve issue	00:000:01:00:00	00:000:00:10:00	7,00	
Sort the transfer orders according to the transfer amount	00:000:00:45:00	00:000:00:41:00	6,00	
Send the transfer order back to the customer	00:000:00:10:00	00:000:00:00:03	9,00	

Figure 35: Example for an editable, non hierarchical browser (tabular model representation)

non editable/hierarchical:

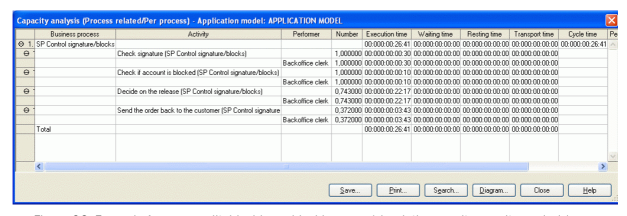


Figure 36: Example for a non editable, hierarchical browser (simulation result capacity analysis)

non editable/non hierarchical:

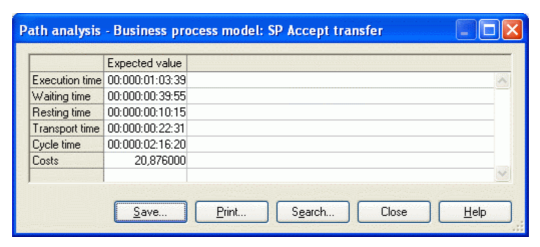


Figure 37: Example for a non editable, non hierarchical browser (simulation result path analysis)

5.2 Structure

The window of the ADONIS browser displays data (results) in tables and offers the functionality to save, print and display the data graphically.

The column headings (first row, grey background) show the type of data in each column (e.g. "attribute"). The first **column** (grey) contains the structure of the rows or the row names for each of the data sections (lines).

The rows group the results in individual data sections. Each data section contains one or more cells.

Within the **cells** the corresponding attribute values or calculation results are displayed.

Note: In hierarchical ADONIS browsers (see chap. 5.2.2, p. 69) empty cells will also be shown.

The picture below (see fig. 38, p. 66) shows the results of a Capacity Analysis in the ADONIS browser. Some information about the results is also shown.

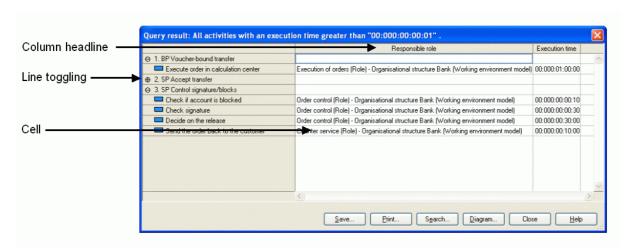


Figure 38: ADONIS browser structure

In a hierarchical ADONIS browser (see chap. 5.2.2, p. 69) a number indicating the level will be shown in the (grey) header of each row indicating the hierarchy level of the current row.

The display area (white background) contains the results.

The structure of the browser in terms of the rows and columns labels and contents varies according to the way results are displayed.

In an **editable ADONIS browser** (see chap. 5.2.1, p. 68) you can change the values displayed in the cells. The availability of this function depends on the one hand on the data displayed and on the other hand on the write access to models from which the data is taken from. For example, you can edit the results of an Analysis query directly into the ADONIS browser, if you have previously opened the models for the query with a write access.

Note: The active (current) cell or the selected area will be indicated by a frame using the colour for the frame as defined in the system settings.

Note: Write protected attributes in editable ADONIS browsers will be shown in grey font.

The **context sensitive menu** (right mouse button) in the ADONIS browser contains among other things the following functions:

- **Expand all (see chap. 5.7, p. 75)**: show the entire contents of the browser by expanding all areas.
- Shrink all (see chap. 5.7, p. 75): only shows the highest level,
- Save (see chap. 5.13, p. 80): save the contents of the browser in a file,
- Print (see chap. 5.15, p. 84): print the contents of the browser as currently displayed (WYSIWYG),
- Find (see chap. 5.12, p. 79): search for specific text within the browser,
- Copy to clipboard (see chap. 5.14, p. 83): copy the contents of the browser to the clipboard,
- Select attributes/columns (see chap. 5.8, p. 76): select the columns, which have to be shown (attributes).
- Sort (see chap. 5.9.1, p. 77): sort the browser contents.
- Column width (see chap. 5.3, p. 73): enter the column width
- Adjust column width (see chap. 5.4, p. 74): adjust the width of the columns to the optimum size.
- Row height (see chap. 5.5, p. 74): enter the row height.
- Adjust row height (see chap. 5.6, p. 75): adjust the height of the rows to the optimum size.

Note: The functions "Expand all (see chap. 5.7, p. 75)" and "Shrink all (see chap. 5.7, p. 75)" are only available in the hierarchical ADONIS browser (see chap. 5.2.2, p. 69)

The **context menu** (right mouse click) **for the column header** in general contains the following functions:

• **align attribute values** (see chap. 5.10, p. 78): align the attribute value of the current column left, centre or right,

• sort ascending/descending (see chap. 5.10, p. 78): ascending or descending sorting of the attribute values of the current column.

5.2.1 Editable ADONIS browser

The editing of the displayed value in an editable ADONIS browser is possible by:

- directly entering a value in any cell,
- copying and inserting values inside the browser,
- inserting values which have been copied onto the clipboard, for instance from a table calculation program.

Enter an attribute value **directly into the appropriate cell**, by double-clicking on the cell or select the cell using the cursor keys and press the <Enter> key.

If you want to **edit several (related) values of the same attribute** (i.e. in the same column), press the <Shift> key, click on the cell with the first (highest) value (the mouse pointer changes to and mark - with pressed mouse- and <Shift> key - the domain of the value to edit. Press the <Enter> key to start the input. If you press the <Enter> key again, you will finish the entry of the current value and start the entry of the next value.

Note: You can abort the editing of several values at any time by pressing the <Esc> key.

Note: If a support of input (see chap. 2.2.12, p. 203) is available for the attribute you wish to edit, an appropriate window will be opened. Otherwise you can edit the attribute value directly in the cell.

Copy an attribute value, by clicking the cell with the value to copy or select it using the cursor keys and then select the "Copy" menu item in the context sensitive menu (right mouse button) or press the key combination <Ctrl>+<C>.

Paste the copied attribute value, by clicking on the cell in which the value should be inserted or select it using the cursor keys and then select the "Paste" menu item in the context sensitive menu (right mouse button) or press the key combination <Ctrl>+<V>

Note: The copy and paste function is also possible for several values (areas) at the same time, by selecting the appropriate areas with the mouse and then carrying out the functions "Copy" and "Paste".

If you want to **copy the value of a cell into several (related) cells** of the same attribute (i.e. in the same column), press the <Ctrl> key, click on the cell with the value to copy (the mouse pointer will change to $^{\mathbb{Q}}_+$) and select the target-area - by pressing the mouse button and the <Ctrl> key- .

Additionally, it is also possible to insert cell values **from another application** (e.g. Microsoft Excel) into ADONIS browser .

Note: When copying and pasting values, note that the type of attributes must match with each other, i.e. the type of attributes of the copied value must correspond to the type of attribute in which you want to insert the value.

Exception: In attributes of the type "String" or "Longstring", you can insert the values of other types of attributes.

5.2.2 Hierarchical ADONIS browser

The hierarchical ADONIS browser enables the representation of hierarchical structures (tree structures), making it possible to shrink and expand each tree (see fig. 39, p. 69). In addition a number indicating the level will be shown in the (grey) header of each row indicating the hierarchy level of the current row.

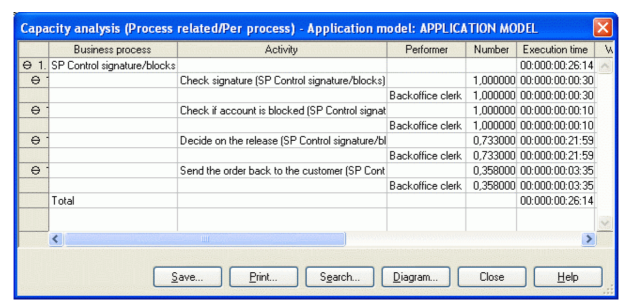


Figure 39: Hierarchical ADONIS browser (Example simulation result)

Before each section either \oplus or \ominus is displayed in the first column. This icon \oplus indicates that the current row contains a summary of results and can be broken down further by clicking on the symbol. This symbol \ominus means that all information is displayed. By clicking on this symbol only summary information is displayed.

Note: Lines without a symbol represent the lowest hierarchy (tree) and therefore have no other subordinated data.

Note: Due to the hierarchical representation the ADONIS browser will also show empty cells.

5.2.3 Representation of attribute values

The attribute values shown in a ADONIS browser are shown as text whereas the representation of the following attribute types differs from the normal representation in the ADONIS notebook:

Records A record in the tabular modelling is represented by the word "[Record]" and in the analysis results represented by the symbol \oplus

Program call The representation of a program call attribute (see chap. 5.2.3.1, p. 70)

depends on the definition of your application library.

Reference A reference to a **model** is represented by "<model name> (<model type>)" whereas multiple references within one attribute are shown using several

iines..

A reference to an **object** within a model is represented by "<object name> (<class name>) - <model name> (<model type>)" whereas multiple references within one attribute are shown using several lines.

Enumeration list The enumeration values selected from the list will be displayed separated by

";".

Calendar A process or performer calendar is represented by the word "[Calendar]".

To edit the displayed attribute values double click on the respective cell. Depending on the attribute type the following input support dialogs are available:

Edit record attributes (see chap. 2.2.12.1, p. 204)

To edit attributes of type "Record" (RECORD).

Colour definition (see chap. 2.2.12.2, p. 205)

To select a colour (for the graphical representation of an object).

Choose enumeration value (see chap. 2.2.12.3, p. 206)

To choose an attribute value (in the tabular representation).

Selection enumeration value from list (see chap. 2.2.12.4, p. 207)

To select an attribute value from an enumeration list.

Edit external program call (see chap. 2.2.12.5, p. 207)

To edit an external program call (in the tabular representation).

Edit date (see chap. 2.2.12.6, p. 208)

To edit attributes of type "Date" (DATE).

Edit date/time (see chap. 2.2.12.6, p. 208)

To edit attributes of type "Date and time" (DATETIME).

Edit time (see chap. 2.2.12.8, p. 209)

To edit attributes of type "Time" (TIME).

Add references (see chap. 2.2.12.9, p. 209)

To create model and object references of the type "Reference" (INTERREF).

Distribution definition (see chap. 2.2.12.11, p. 214)

To define a distribution function to assign to variables.

Transition condition (see p. 218)

To define transition conditions in Subsequent relations.

Performer assignment (see chap. 2.2.12.14, p. 225)

To define performer assignments.

Resource assignment (see chap. 2.2.12.15, p. 230)

To define resource assignments

Definition of a performer calendar (see chap. 2.2.12.16, p. 232)

To define a performer calendar and therefore when the performer will be present.

Definition of a process calendar (see chap. 2.2.12.17, p. 239)

To define a process calendar.

5.2.3.1 Representation of program call attribute values

The attribute values of program calls can be represented differently depending on the definition in your application library. Depending on the definition the values will be shown as follows:

• "-> [Executable]"

Instead of *Executable* the name of the defined program will be shown. The program is started by double clicking on the cell.

<u>Note:</u> The name of the program and the parameter are defined by the ADONIS administrator and cannot be changed.

"-> [<automatically>]"

Double clicking on the cell will start the program associated with the parameter.

Note: The parameter is defined by the ADONIS administrator and cannot be changed.

• "Executable"

Double clicking on the cell will show the input dialogue for the program call (see chap. 2.2.12.5, p. 207) suppressing the display of the parameter.

Note: The parameter is defined by the ADONIS administrator and cannot be changed.

• "Parameter"

Double click on the cell to show the input dialogue for the program call (see chap. 2.2.12.5, p. 207).

• "[Parameter]"

Double clicking on the cell will show the input dialogue for the program call (see chap. 2.2.12.5, p. 207) whereas the executable program has been predefined.

Note: The executable program is defined by the ADONIS administrator and cannot be changed.

5.2.3.2 Edit references

By clicking on a cell with references a window showing the reference targets is displayed.

References to models in the list "Reference targets" (see fig. 40, p. 72) will show the following information:

- Reference status
- Model type icon of the referenced models
- Name of the referenced models

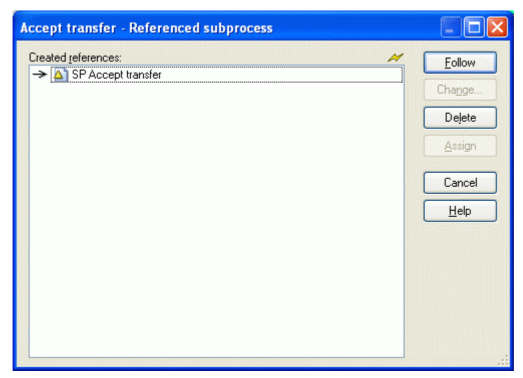


Figure 40: Editing a model reference attribute

References to objects in the list "Created references" (see fig. 41, p. 73) will show the following information:

- Reference status
- Class symbol of the referenced object
- Name of the referenced object
- Model type icon of the model containing the referenced object
- Name of the model containing the referenced object

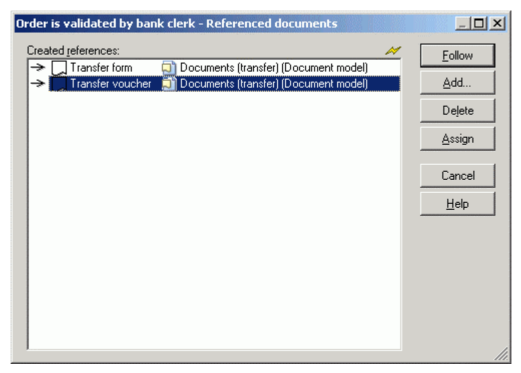


Figure 41: Editing an object reference attribute

The status of the reference at the beginning of each line indicates whether the reference is valid $(\stackrel{\Rightarrow}{})$ or broken $(\stackrel{\Rightarrow}{})$.

By clicking on the button:

"Follow"	you can follow the previously selected reference and display the referenced model or object;
"Change"	enables you to edit (see chap. 2.2.12.9, p. 209) the reference;
"Add"	helps you to define (see chap. 2.2.12.9, p. 209) new references;
"Delete"	removes the previous references;
"Assign"	confirms the changes performed.

5.3 Enter column width

The ADONIS browser enables the user to define the width of any column. To enter a column width, place the mouse pointer on the appropriate column, open the context sensitive menu (right mouse button) and select the "Column width" menu item.

In the "Set column width" (see fig. 42, p. 74), the current column width is shown in the "width" field.



Figure 42: Set column width

Enter the value of the column width and then click on the OK button.

Note: Every value between 0 and 200 is allowed for the column width.

Note: The column width will be given in so-called norm signs, i.e. the entered value defines the number of characters, which will be displayed in the standard font in the cell.

5.4 Adjust column width

Within the ADONIS browser it is possible to dynamically adjust the width of any row. In order to do this, place the mouse pointer at the division point between two columns (see fig. 43, p. 74) in the header column.

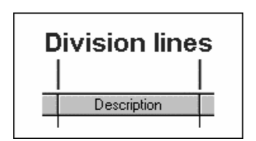


Figure 43: Column separator

The mouse pointer will change to * when it is placed in the correct place. Once the mouse pointer changes, it is possible to increase or decrease the width of a column by pressing the left mouse button and moving the mouse in the required direction. In this way it is possible to display the results in columns wider than the standard maximum.

It is also possible to adjust the width of a particular column by double-clicking in the header of that column (this will adjust to the optimal width).

Note: By selecting "Adjust columns" in the context sensitive menu (right mouse button) all the columns in the ADONIS browser are adjusted to their optimal width (wide enough to display the entire contents of the largest value in the column to a maximum of 80 characters).

5.5 Enter row height

The ADONIS browser enables the user to define the height of any rows. To enter a row height, place the mouse pointer on the appropriate row, open the context sensitive menu (right mouse button) and select the "Row height" menu item.

In the "Set row height" window (see fig. 44, p. 75), the current number of visible rows is shown in the "Row" field.



Figure 44: Set row height

Enter the number of rows you want to display and then click on the OK button.

5.6 Adjust row height

With the ADONIS browser it is possible to dynamically adjust the width of any column, so that cells that contain several lines can be shown completely.

To adjust a row height, place the mouse pointer on the division line between two rows (see fig. 45, p. 75) in the first column.

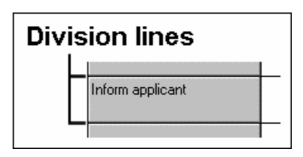


Figure 45: Row separator

The mouse pointer will change to \$\frac{1}{4}\$ when it is placed in the correct place. Once the mouse pointer changes, it is possible to change the height of a row by pressing the mouse button and moving the mouse in the required direction. In this way it is possible to display results containing line breaks.

Note: By selecting the "Adjust row height" menu item in the context sensitive menu (right mouse button), the row will be adjusted to it's optimal height.

Note: By selecting the "Adjust all rows height" menu item in the context sensitive menu (right mouse button), all rows will be adjusted to their optimal height.

5.7 Expand and shrink all

The ADONIS browser stores the output of queries, capacity and workload analysis in groups (e.g. models). In order to present an overview to the user and to allow the user to find particular results quickly. These groups can then be expanded (or shrunk) to display more detail.

Unexpanded rows are characterised by the symbol \oplus . By clicking on this symbol, the rows will be expanded and this symbol Θ will be shown.

To restore to the original state click on the symbol again and it will change from Θ to Θ .

Note: By selecting the menu item **"Expand all"** in the context sensitive menu (right mouse button) all rows of the ADONIS browser will be displayed.

By selecting the menu item "Shrink all" in the context sensitive menu (right mouse button) only the highest-level row will be displayed.

5.8 Select attributes/columns

With the ADONIS browser it is possible for specific displays to shrink or expand any columns with attribute values or evaluation results

Note: The function for the selection of attributes/columns to display is not available in all ADONIS browsers.

Note: If you want to sort the browser contents according to a specific attribute, this attribute must be expanded before you call the "Sort" function (see chap. 5.9.1, p. 77).

Select attributes

To select the attributes to display (i.e. columns with attribute values), open the context sensitive menu of the browser (right mouse button) and select the "Select attributes" menu item. A window will be displayed (see fig. 46, p. 76), in which all the attributes that can be displayed are shown following the notebook structure.

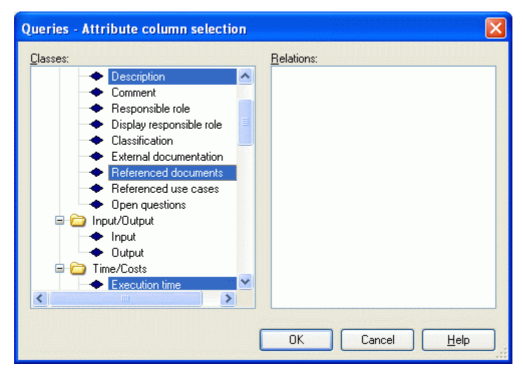


Figure 46: Select attributes (Example from the "Model search")

Note: In the browser, the editable attributes are marked with the symbol, and the write-protected attributes with the symbol.

Select attribute that the sort should be applied to and then click on the OK button.

Select columns

To select the columns to display, open the context sensitive menu of the browser (right mouse button) and select the "Select columns" menu item. All columns, that can be displayed in the browser are shown in the "Select visible columns" window (see fig. 47, p. 77).

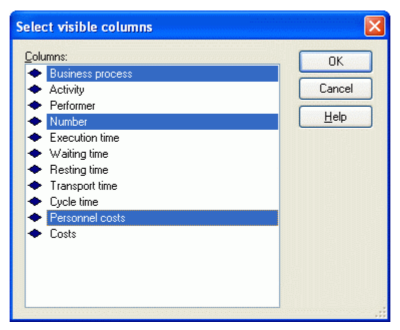


Figure 47: Select columns (Example from the "Analytical evaluation")

Select the columns you want to display and click on the OK button.

5.9 Sort

In the ADONIS browser, it is possible for specific displays to sort the browser contents using the attribute values displayed (within a column).

Note: The function to sort is not available in every ADONIS browser.

To sort the browser contents displayed move the mouse to the top of the column and select the menu item "Sort (ascending)" or "Sort (descending)" from the context sensitive menu of the browser (right mouse button).

In addition it is possible to select the attribute to use (= column) for the sort using a dialogue for selection (see chap. 5.9.1, p. 77). Therefore open the context sensitive menu of the browser (right mouse button, the mouse pointer must not be on the header of a column) and choose the menu point "Sort".

5.9.1 Sort using attribute columns

After selecting the menu point "Sort" within the context sensitive menu of the browser, all attribute columns within the respective notebook structure are displayed (see fig. 48, p. 78).

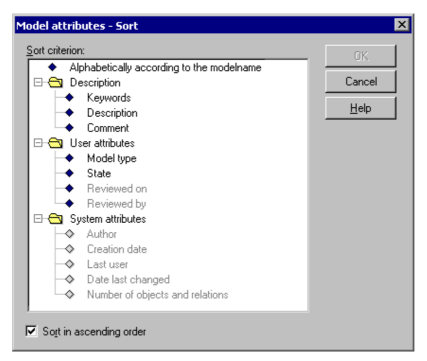


Figure 48: Attribute selection to sort (Example from tabular model display)

Note: It is only possible to sort with columns being displayed in the browser. Columns/attributes not shown in the browser will be shown in the selection dialogue using grey font. If you want to sort using a column currently not displayed you will have to include the column beforehand (see chap. 5.8, p. 76).

Note: In editable browsers, changeable attributes are marked with the * symbol, and write protected attributes with the * symbol.

Select the attribute, according to which the sort should be ordered by and then click on the OK button.

5.10 Align attribute values

The ADONIS browser offers the possibility to to align the displayed attribute values of a column

- left.
- centred or
- right.

Align the values of a column by moving the mouse to the top of the column, open the context sensitive menu (right mouse click) and select the alignment ("Left", "centred" or "Right").

Note: The current setting is indicated by a hook in the context menu.

Note: The default for text values is left, while numbers will be shown right aligned.

5.11 Show (attribute) values

To improve the readability of the results or to show texts which are longer than 80 characters, you can display (attribute) values in an appropriate window. This is of an advantage when an (attribute) value cannot be shown completely in the ADONIS browser.

If you want to show an (attribute) value, double-click on the cell with the (attribute) value to display and the following window will be opened (see fig. 49, p. 79).

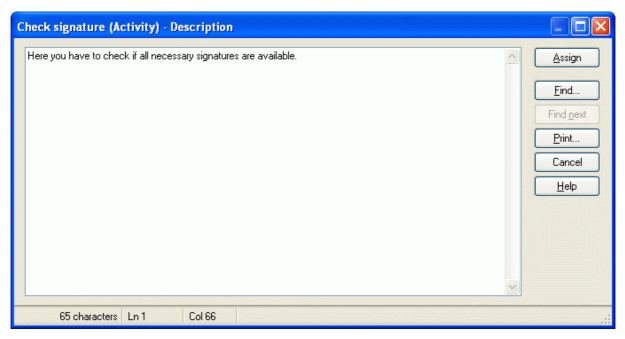


Figure 49: Show (attribute) values

You can save the displayed (attribute) value to a file ("Save" button) or print it out (button "press").

Note: It is not possible to change the (attribute) value.

5.12 Search

Using the button "Search..." (or the same menu item in the popup menu) you can search for a specific piece of text in the browser (in all expanded rows). The window "Search for browser contents" (see fig. 50, p. 80) is displayed after clicking on this button.



Figure 50: Search for browser content

Enter the text (character or expression) for which you would like to search for, into the input field "Text".

The following options are available for your search:

- Match case: when this option is selected the search will differentiate between capital and small letters.
- **Regular expression**: the default is to deactivate this option when searching for standard text. However by activating "Regular expression" (see chap. 6., p. 740) you can search the contents with the help of special characters.

Note: It is possible to use wildcards in the field "Text" ("*" for any number of characters, "?" for exactly one character).

In order to use wildcards, the option "Regular expression" must be deactivated.

In addition, the following options are also available when searching for text:

- Subtext: means that the text being searched for can be part of a larger word or sentence.
- Full text: this is the default option finds all cells which match exactly the full text being searched for.
- **Word**: finds all texts where the text being searched occurs as a single word (may be bounded by blanks or a full stop).

Clicking on the button "Search" begins the actual search. Each row, which is matched successfully during a search, will be highlighted in red.

5.13 Save

With the "Save..." button you can save the displayed results in a file. The window "Save - options" (see fig. 51, p. 81) is displayed once the button is selected.

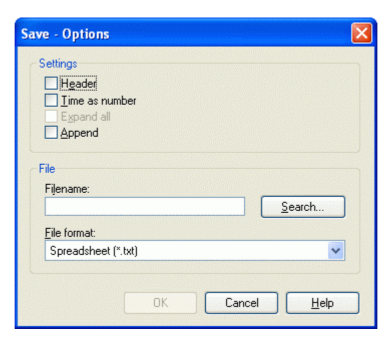


Figure 51: Save - properties

Within the "Save - properties" window you can choose:

- Properties (see chap. 5.13.1, p. 81)
- File formats (see chap. 5.13.2, p. 82) for external data

that have an effect on format and contents of the data.

IMPORTANT: The available options depend on the type of results being displayed (e.g. Query results), i.e. not all options are always available.

In addition you must enter the filename and path to which the results should be saved in the input field "Filename".

Click on the OK button to continue.

5.13.1 Properties

The "Properties" allow you to influence the contents of the file being saved. The following properties are available:

Header:

When this option is selected, a header is added to the beginning of the file being created, which contains general details on the results (including date, time, the query run and model name(s).

Time as number:

If this option is selected, then attributes which are currently saved in the ADONIS time format YY:DDD:HH:MM:SS will be converted to seconds in the file (e.g. the expression 00:000:00:30:00 will be converted to 1800 seconds).

Expand all:

Selecting this option will cause the entire contents of the browser to be saved regardless of how many levels of a hierarchical ADONIS browser (see chap. 5.2.2, p. 69)are actually expanded.

Note: This option is only available when the browser tree is not entirely expanded.

Append:

The contents of the browser will be appended to an existing file.

5.13.2 Formats

By clicking on the file format list, you can select the type of file in which the results should be saved. It is very important to choose the correct format especially when you wish to work further on the results in a spreadsheet program (e.g. Microsoft Excel) or when you wish to carry out a Comparison of results (see chap. 5.1, p. 442).

You can save the results

- for Spreadsheet (*.txt),
- for Spreadsheet (*.csv),
- for Word processor (*.txt),
- in Rich Text Format (*.rtf),
- as HTML file (*.htm) or
- as comparing representation (*.acr)

5.13.2.1 Save as table (*.txt)

When the "Spreadsheet (*.txt)" format has been selected, you can specify user-defined cell separators to enable the resulting file to be easily used in spreadsheet applications.

After selecting the path and filename in the "Save - options" (see fig. 51, p. 81) window and clicking on the OK button, the window "Separators for spreadsheet" is displayed (see fig. 52, p. 82).

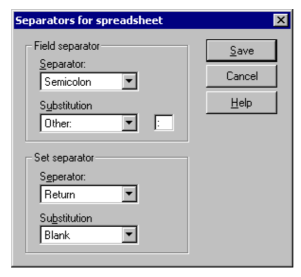


Figure 52: Save as spreadsheet

An entire row in the ADONIS browser - including the row description - is defined as a set. The "Set separator" identifies what character is used to indicate the end of a single row. A single cell is defined as a field and the "Field separator" is used to indicate an appropriate character to separate all cells.

In case the separator characters are already used within the data in the ADONIS browser, a "Substitution" character must also be defined which will be used to replace any separator characters that already exist.

The separator for the decimal point indicates which character should be used to separate decimal numbers (i.e. comma, full stop or other).

Note: To guarantee that also the cells which contain line breaks will be correctly copied into a spreadsheet program, you can also save the contents of the browser to a CSV-file (see chap. 5.13.2.2, p. 83).

5.13.2.2 Save as comma separated value (*.csv)

When you have selected the format "Spreadsheet (*.csv)", you can edit the contents of the browser window without losses for a later integration into a spreadsheet program.

Like the file format **spreadsheet (*.txt)** (see chap. 5.13.2.1, p. 82), the CSV format enables the definition of a whole line as a record. Additionally the line breaks which may appear in the cells will be correctly interpreted.

5.13.2.3 Save as text (*.txt)

The format "Word processor" saves the contents of the ADONIS browsers as pure text to the selected file, (file extension .TXT). The single lines will end in the file with a line break.

5.13.2.4 Save as RTF file (*.rtf)

The format "Rich Text Format" saves the content of the ADONIS browser as an RTF file (file extension. RTF). The table format is kept and this RTF file can be opened and further edited in a word processing program.

5.13.2.5 Save as HTML file (*.htm)

By selecting the format "**HTML file**" the contents of the browser are saved in a file in HTML format (file extension .HTM) which can then be viewed through a HTML browser (e.g. Internet explorer).

5.13.2.6 Save as comparing representation(*.acr)

When the format **"Comparing representation"** is selected, the results are written in ACR format (ADONIS Comparable Representation). The results can then be compared using the Comparison of results (see chap. 5.1, p. 442) option in the Evaluation component (see chap. 5., p. 442).

5.14 Copy to clipboard

When you select the menu item "Copy to clipboard" in the ADONIS browsers popup menu (right mouse button), the contents currently displayed in the ADONIS browser are copied to the clipboard and can then be pasted into Microsoft Excel for example in order to carry out some further work or calculations.

5.15 Print

In order to print the results displayed in the ADONIS browser, click on the button "Print". This will cause the window "Print" (see fig. 53, p. 84) to be displayed:

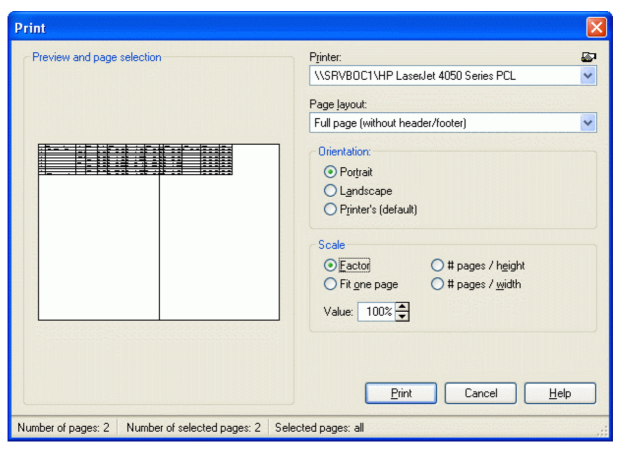


Figure 53: ADONIS-Browser-Print

Print:

The field **"Print"** contains a list of all available printers. Select a printer from the list (default printer is pre-selected). The printer settings can be checked and if necessary changed by clicking on the smart icon . If any problem with printers occurs contact your system administrator.

Choose your settings for "Page layout", "Layout parameters" and "Scale". Check the "Layout parameters" (see p. 197) chapter for details.

The window **"preview and page selection"** is updated with each change. This print preview helps to choose pages (see chap. 2.4.17.1, p. 295) for the printout.

In the **status line** you will find information about the printout of several pages depending on the current layout and scale (total number of pages, number of selected pages, numbering of selected pages).

Note: The numbering of pages is done by the line from the left to the right.

To start printing click on the **"Print"**. In the status window, you will find information about current printing status. By clicking on the "Cancel" button, the printing process will be cancelled immediately.

5.16 Diagram

In the window "Browser content - < Diagram settings>" (see fig. 54, p. 85) you can define the settings for the graphical display of results.

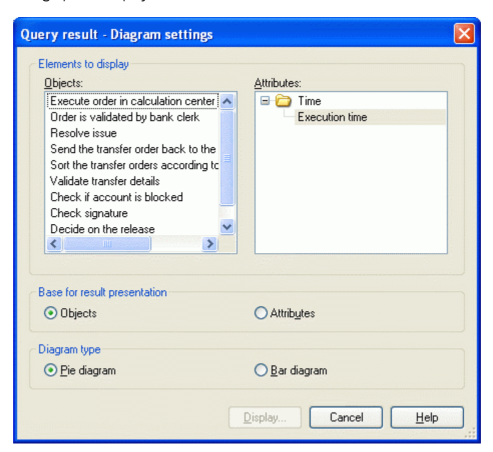


Figure 54: Diagram settings

Note: Only numerical values (numbers) and times will be shown in the graphical display of the results comparison (see chap. 5.1.2, p. 445).

Select the objects and attributes to be displayed.

Note: You can only select time or number attributes.

Define either an "object" or an "attribute" **basis for the results display**. The "object" option basis shows the selected attribute per object. The "attribute" option basis gives the selected objects per attribute.

The **type of diagram** sets the type of graphical display. It is possible to display the results either as a bar diagram (see chap. 5.16.1, p. 86) or a Pie chart (see chap. 5.16.2, p. 88). The bar diagram shows a group per value with a bar for each result. The pie diagram shows the part of each result for the selected value.

IMPORTANT: Only one attribute can be displayed as a "Pie chart".

Once you have choosen the selected settings, click on the "Display" button. In the "Result comparison - graphical display" window, the results will be shown as graphics. If the graphical representation is bigger than the drawing area in the window, a scroll-bar will also be available to enable you to see the entire diagram.

On the right of the graphical result display you will find options for the following general layout settings, which are available for both types of diagram:

- "Value": When this option is selected, the appropriate values in time or number format are included in the graphical display.
- "Legend": By activating this option, the diagram will be described more precisely using a legend.
- "Axis labels": By activating this option, the axis of the diagram will be labelled.
- "Items per page": This refers to the number of items shown on one page. Changing this value can give you a better overview of the diagram. By reducing the number of items per page, the un-displayed items will be moved onto the next page.
- "Page": The page number of the current page is displayed. Changes to the **field "Items per page"** causes the total number of pages to change. If, for example the number of entries per page is reduced from 15 to 10, then the number of pages may be increased from 1 to 2.

You can copy (see chap. 5.16.3, p. 89) or print (see chap. 5.16.4, p. 89)the displayed diagram to the clipboard or to a graphic file.

By clicking on the "cancel" button you will close the graphical result display.

5.16.1 Bar Diagram

Results displayed in a bar diagram (see fig. 55, p. 86) show several attributes of a type, (time or number) with their attribute values. The attributes will be displayed in a legend on the left upper side of the graphical results window.

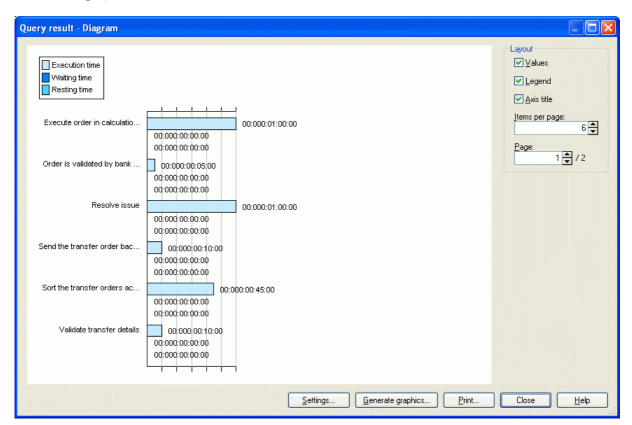


Figure 55: Bar diagram

On the right of the graphical result display you will find options for the following general layout settings:

- "Value": When this option is selected, the appropriate values in time or number format are included in the graphical display.
- "Legend": By activating this option, the diagram will be described more precisely using a legend.
- "Axis labels": By activating this option, the axis of the diagram will be labelled.
- "Items per page": This refers to the number of items shown on one page, changing this value can give you a better overview of the diagram. By reducing the number of items per page, the remaining items will be moved onto the next page.
- "Page": The page number of the current page is displayed. Changes to the **field "Items per page"** causes the total number of pages to change. If, for example, the number of entries per page is reduced from 15 to 10, then the number of pages may be increased from 1 to 2.

Click on the "Settings" button, to change the settings for the bar diagram display (see chap. 5.16.1.1, p. 87).

You can save the displayed diagram to the clipboard or copy (see chap. 5.16.3, p. 89) or print (see chap. 5.16.4, p. 89) it to a graphic file.

5.16.1.1 Settings for Bar Diagram Display

You can change the settings concerning the display of the bar diagram in the "Diagram settings" window.



Figure 56: Settings for the bar diagram

In the "Part to display" window you can limit the bar diagram to a specific area by entering a lower and/or an upper limit. (For "time" attributes, the lower and the upper limit will be measured in seconds.)

The "Mark" field options enables better graphical editing of the files. You can click and select one of the following options for the display of the scale:

- "Equal" divides the length of the bar diagram in equal sections.
- "Min" marks the smallest attribute value.

- "Maximum" marks the biggest attribute value.
- "Without" shows the diagram without divisions.

Click on the "Display" button to show the bar diagram with the changed settings.

5.16.2 Pie chart

Only one attribute can be displayed within a pie chart (see fig. 57, p. 88).

Note: A graphical representation of the "Pie chart" is only available for the results of the "Capacity Analysis" (see chap. 4.3, p. 363) and "Workload Analysis" (see chap. 4.4, p. 376), Simulation algorithms as well as the Comparison of Results (see chap. 5.1, p. 442).

Note: A graphical representation of "Pie chart" is only available for the results of the "Capacity Analysis" and "Workload Analysis" Simulation algorithms as well as the comparison of results.

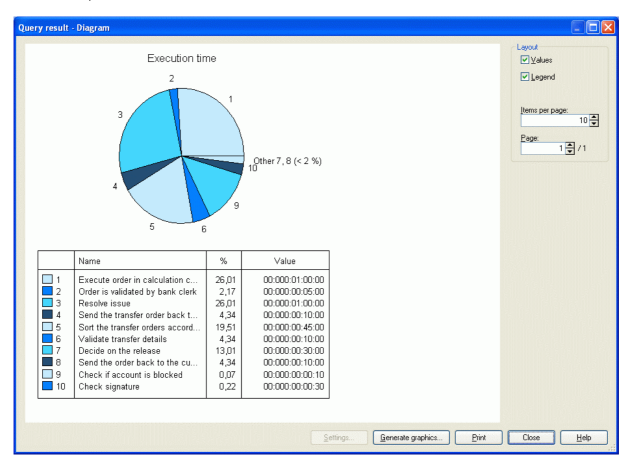


Figure 57: Pie chart

Each section of the pie chart contains a number, which refers to the name of the entry, its value and its percentage of the total sum. They are displayed in a tabular form, below the pie chart.

To the right of the graphical representation the following options are available:

• "Values": When this option is selected, the appropriate values - in time or number format - are included in the graphical display.

- "Legend": By activating this option, the diagram will be described more precisely using a legend.
- "Items per page": This refers to the number of items shown on one page. Changing this value can give you a better overview of the diagram. By reducing the number of items per page, the non-displayed items will be moved onto the next page.
- "Page": The page number of the current page is displayed. Changes to the field "Items per page" causes the total number of pages to change. If, for example, the number of entries per page is reduced from 15 to 10, then the number of pages may be increased from 1 to 2.

5.16.3 Generate graphics

The button "Generate graphics..." allows you to copy the displayed diagram onto the clipboard or to store it as either a BMP file (1-bit or 24-bit), a PCX file(8-bit or 24-bit) or a JPG file (24-bit), PNG file (24-bit) or. EMF file (24-bit).

Clicking on this button causes the window "Generate graphics" (see fig. 58, p. 89) to be displayed.

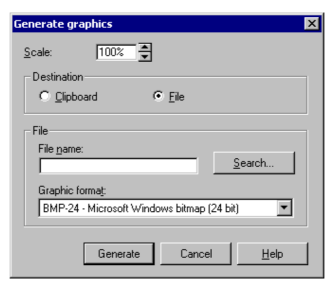


Figure 58: Generate graphic

Select the destination to which the graphic should be copied. If the clipboard is selected, no more options need to be set.

If copying to a file, then you must enter a path and filename in the field **"Filename"**. Additionally, you can select the size of the graphic to be generated in the field **"Scale"** and the type of graphic in the field **"Graphic format"**.

Click on the button "Generate" to actually generate the graphic.

5.16.4 Print

By clicking on the button "Print" the displayed diagram will be printed out.

6. Swimlanes

Swimlanes are special modelling objects stretching horizontally or vertically over the entire drawing area of a model.

Note: The availability of swimlanes depends on the definition of your application library. Please contact your ADONIS administrator for further information.

Swimlanes in ADONIS have the following characteristics:

- Horizontal swimlanes start at the upper side of a model and are placed below each other without any spaces.
- Vertical swimlanes start at the left side of a model and are placed next to each other without any spaces.
- Swimlanes are always on the lowest possible level, i.e. all other modelling objects will always be visible when they are placed on a swimlane.
- The modelling objects on a swimlane are automatically connected with the swimlane via the relation "is inside".
- All other modelling objects are either entirely inside or outside of a swimlane.
 - If a modelling object is placed on the edge of a swimlane the size of the swimlane automatically adjusts.
 - When moving a selected modelling object with the cursor the size of the swimlane is extended accordingly when the object is moved out of the existing boundaries of the swimlane.
- Swimlanes cannot be copied.
- Swimlanes cannot be moved.
- When deleting a swimlane all objects placed on it and all connectors leading to these objects will be deleted as well.

7. Versioning

7.1 Basic elements

ADONIS supports the following types of model and attribute profile versioning:

- model-related versioning (see chap. 7.1.1, p. 91)
- time-related versioning (see chap. 7.1.2, p. 91)

Note: In the application library, exactly one versioning type is defined and used for all model types available.

7.1.1 Model-related versioning

In the model related versioning, a version number can be assigned to each model. This is the case when creating (see chap. 2.4.1, p. 261), saving as another version (see chap. 2.4.5, p. 264) or renaming (see chap. 2.4.8, p. 266) the model.

ADONIS gives neither a specific format nor a specific semantic for the version number. According to the use case, the user can define the format and semantic.

It is possible to create a new model version, if during the creation of a new model (see chap. 2.4.1, p. 261) the same model name with a different version number is entered.

Note: In model-related versioning you can only give version numbers for models, not for attribute profiles (see chap. 9., p. 100) .

7.1.2 Time-related versioning

In time-related versioning, a **date of validity** will be assign during the creation of each model and each attribute profile. This indicates the date from which the attribute profile version becomes valid. The validity of a version ends with the start of validity of its next version. The relevant youngest version of a model is the last valid one.

Dates of validity are of significance especially for the use of inter-model references (see chap. 8.2, p. 97) and attribute profile references. References can only be created on models or on attribute profiles, which are valid at the same date as the start model.

The format of the version number can consist of the elements "Day", "Month" and "Year".

Example:

If you do not want to create a version with a day level, the format of the version number can consist for instance only month and year (see fig. 59, p. 92).

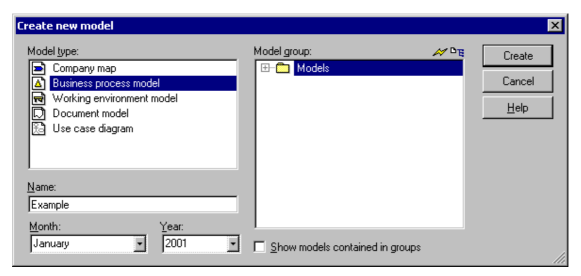


Figure 59: Example for time-related versioning when creating models

7.2 Effects

The versioning of models and attribute profiles has effects on the following functions:

ADONIS Business Process Management toolkit:

- Create new model (see chap. 2.4.1, p. 261)
- Create new version of an already existing model (see chap. 2.4.6, p. 266) (only for time-related versioning)
- Rename models (see chap. 2.4.8, p. 266)
- Save model with a new name (see chap. 2.4.5, p. 264)
- Define application models (see chap. 2.4.16, p. 288) (only for time-related versioning)
- Create and follow inter-model references (see chap. 2.2.12.9, p. 209) (only for time-related versioning)

The order of inter-model references concerns all functions, for which models or attribute profiles have been selected for further editing (e.g. Analysis, Simulation, Evaluation, Import, Export).

- Create attribute profile references (see chap. 2.5.6, p. 299) (only for time-related versioning)
- Edit attribute profiles (see chap. 2.5, p. 296) (only for time-related versioning)

ADONIS Administration toolkit:

- Edit attribute profiles (only for time-related versioning)
- Import models/Attribute profiles
- Export models/Attribute profiles export (only for time-related versioning)

8. Inter-model references

With inter-model references, it is possible to reference from an object of one model into:

- other models, or
- objects in the other models.

In ADONIS 3.81 you can classify the inter-model references. This is of importance in all model selection lists, which contain the "Included referenced models" (e.g. "Open model", "Query", "ADL export"), since all referenced models of the models selected in these list will be determined and further edited according to their settings.

A "Reference tree" will be created with all models referenced by the settings. The figure below shows an example of a sinmple reference tree (see fig. 60, p. 93).

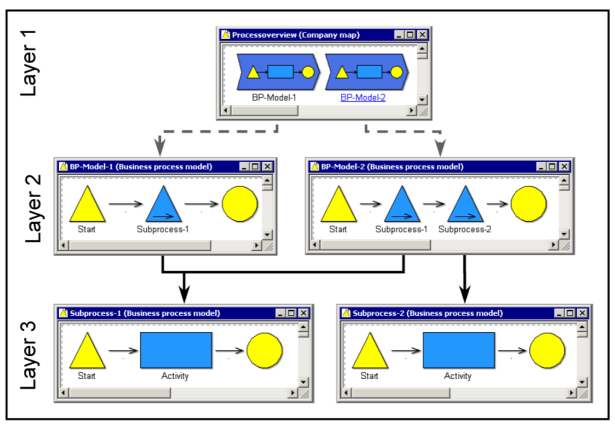


Figure 60: Example of reference tree

In the "main model" (Level 1) the models "Model 1" and "Model 2" (level 2) are referenced, they contain the models "referenced model A" and "referenced model B" (Level 3). Starting from the "main model", you can form the reference tree shown, i.e. by selecting the "main model" and activating the option "Including referenced models", the five models will be loaded for editing.

With the settings (see chap. 8.1, p. 96) for the inter-models referenced you will determine,

- the depth (level) of which the references should be taken and
- whether they are main or side references.

The **depth** indicates of which level (starting from the selected model) the references will be taken and the referenced models taken into account. In the example with the reference tree (see fig. 60, p. 93), a depth of 1 starting from the "main model" would give us as a result only the models "model 1" and "model 2".

The classification main reference and side reference determines how to proceed after having followed a reference.

Main referenced models will be treated like the (selected) starting model, i.e. all references contained in this model will be followed, if the limit of the depth allows.

For side referenced models, the references contained in these models will only be followed if:

- 1. they start from the same attribute of an object of the same class and
- 2. the limit of the depth allows it.

In contrast to the main references, the limit of the depth of side references will be evaluated each time the side references are used (see fig. 61, p. 94). The depth of main references is verified globally, over all levels.

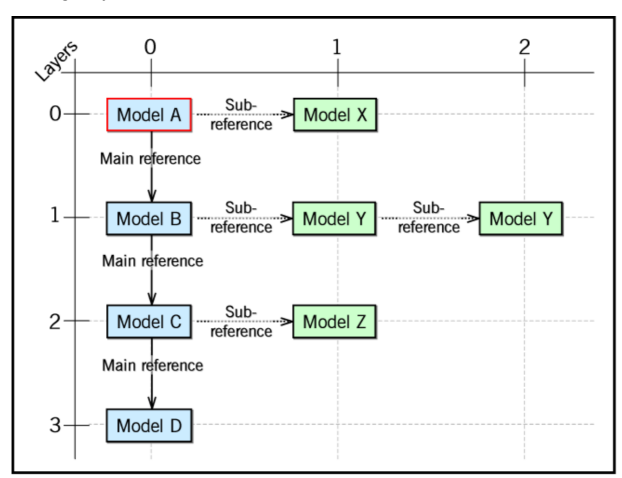


Figure 61: Schematic display of reference evaluation

In the schematic display of reference evaluation (see fig. 61, p. 94) the "model A" is the original model, i.e. the model from which the reference tree is formed. The models: "model B", "model C" and "model D" will be referenced from the "model A" with a main reference (e.g. sub processes) and form together the reference tree of the main reference (main tree). A depth of "2" for this main reference means, that the "model B" will not be taken into account in the reference tree to be created.

The side references (e.g. documents) will be considered per level, i.e. the depth Evaluation is always done starting from a model of the main tree and the count starts again at 0. A depth by "1" for the side references means - looking at the figure above - that the "model N" is not considered when creating the tree.

Differences between main and side references are explained in the graphic below (see fig. 62, p. 95).

Note: For the references in this example, the depth is set to <unlimited>.

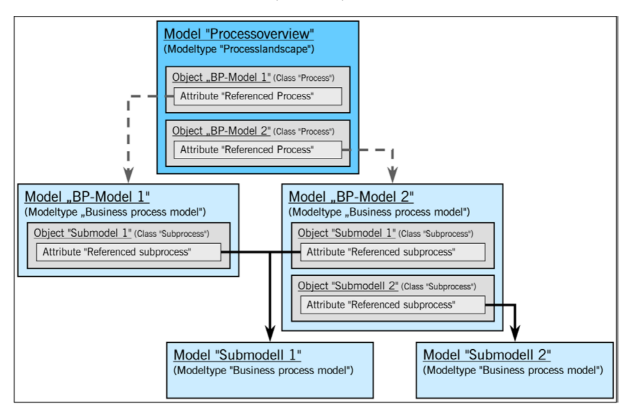


Figure 62: Example for a reference tree

The reference attributes "called process" in the class "process call" (in the models of the type "Business Process Model") and "referenced process" in the class "process" (in the models of the type "Process map") are defined within the ADONIS Standard Application Library (see chap. 15., p. 805).

The references of the attribute "referenced process" are shown by -->, and those of the attribute "called process" by -->.

If the references of the attribute "referenced process" (-->) are defined as <u>side references</u>, the results are - starting from the "process overview" process map - the Business Process Models "BP model 1" and "BP model 2", irrespective of the definition of the references in the attribute "called process" (-->), since the results of side references are taken into account, only if the same side references refer to further models.

If the references of the attribute "referenced process" (-->) are defined as <u>main references</u>, the results are - starting from the "process overview" process map - all Business Process Model drawn, irrespective of the definition of the references of the attribute "called process" (-->).

8.1 Reference settings

In the window "references - settings" (see fig. 63, p. 96), you can edit the classification (main or side references) and the depth for all inter-model references defined in the application library.

Note: You can edit the reference settings in all the model selection lists (e.g. "Open model", "Query", "ADL export"), in which the option "including referenced models" is available and activated, by clicking on the "References" button.

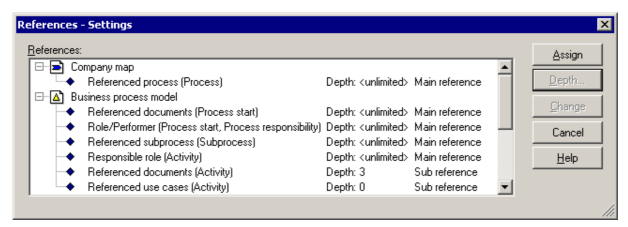


Figure 63: References - Edit settings

Select the reference to edit and change the **depth** (see chap. 8.1.1, p. 97) by clicking on the button "Depth".

Change the classification of a selected reference by clicking on the button "Change".

Alternatively, you can edit the selected reference via the context sensitive menu (see fig. 64, p. 96) (right mouse button).



Figure 64: Context sensitive menu to edit the reference settings

The following menu items are available to change the reference depth:

Depth 0 sets the value to "0" (the menu item will only be displayed, if the value of the selected reference is not 0).

Depth <unlimited> sets the value by "<unlimited>" (the menu item will only be displayed, if the value of the selected reference is not <unlimited>).

Depth opens the window "Change reference depth" (see chap. 8.1.1, p. 97).

By selecting the "Change" menu item, you will change the classification (main reference <-> side reference) of the selected reference.

8.1.1 Adjust reference depth

The reference depth gives the depth - starting from a selected model - to which you will follow the references and take the referenced models into account.

Enter the depth for the previously selected inter-model reference by selecting any predefined value (0 - 1 - 2 - 3 - 4 - 5 - <unlimited>) or by entering any value in the list "reference depth" (see fig. 65, p. 97).

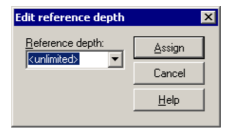


Figure 65: Change reference depth

Once you have selected the reference depth, click on the "Assign" button to assign the value of the reference.

8.2 Effects of the versioning on inter-model references

Inter-model references for model-related versioning

For model-related versioning, inter-model references always point at concrete model versions or at objects in concrete model versions. The version number of the model only has an effect on the inter-model references, in so far as it (together with the model name) clearly identifies the target-model or the target-object.

Inter-model references for time-related versioning

For time-related versioning, inter-model references always point at version threads. The actual goal of a reference will be dynamically determined via the current version number: Inter-model references always point at the version of the target threads, which is valid at the same time as the source model.

Example:

1. Starting from "model A (April 2001)", an inter-model reference points at "model B". "Model B" is to be found only in the versions "January 2001" and "February 2001". In April 2001, the version "February 2001" is therefore still available. Therefore the target of the reference is "model B (February 2001)".

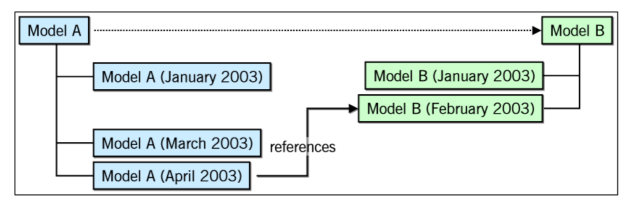


Figure 66: Reference from "model A (April 2001)" to "model B (February 2001)"

2. If a new version for "March 2001" is created from the "model B", it will be valid in April 2001. The inter-model reference points therefore automatically at "model B (March 2001)".

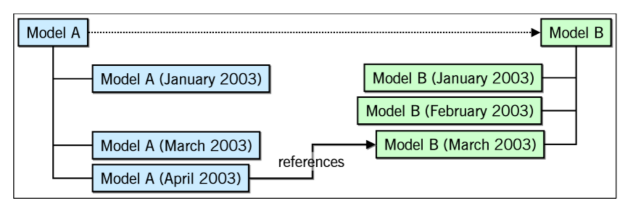


Figure 67: Reference from "model A (April 2001)" to "model B (March 2001)"

3. If moreover a new version for "May 2001" is created from "model B", this has no effect on the inter-model reference. In April 2001 "model B (March 2001)" is still valid. Therefore the inter-model reference still points at this version.

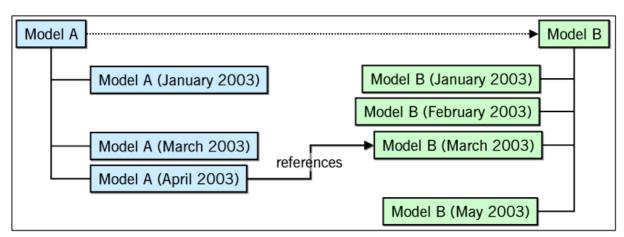


Figure 68: Reference from "model A (April 2001)" to "model B (March 2001)"

4. If a new version for "May 2001" is created from "model A", the intermodel- reference of "model A (May 2001)" points at "model B (May 2001)". The inter-model reference of "model A (April 2001)" still points at "model B (March 2001)".

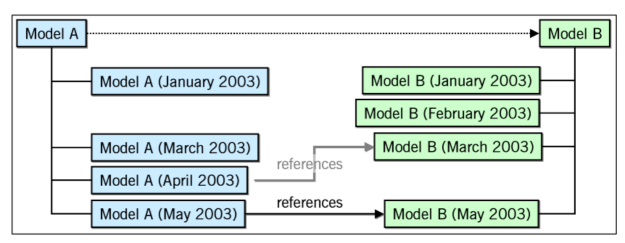


Figure 69: Reference from "model A (Mai 2001)" to "model B (May 2001)"

9. Attribute Profiles

With the ADONIS attribute profiles, it is possible to realise a repository, i.e. attribute structures which you can reuse in ADONIS.

With attribute profiles, you can define and change recurrent attribute values at a specific place (attribute profile administration). This way, the consistency of the deposited information is guaranteed.

An attribute profile consists of any number of attributes of any type (see chap. 7., p. 742).

Note: The attribute profile administration is a component of the Administration toolkit. Additionally, authorised users can administrate attribute profiles in the Business Process Management toolkit (modelling component).

Edit the attribute profile administration

Concrete attribute profiles - i.e. attribute sequences determined with values - will be created, edited and deleted in the attribute profile administration (see fig. 70, p. 101).

The creation of an attribute profile means that an attribute profile class has been instanced to an attribute profile (like instancing of an object of a class in the modelling in Business Process Management toolkit).

Additionally in the attribute profile administration, it is possible to create so-called (attribute) profile group hierarchy, in order to set up user-specified structures for the attribute profiles.

Application in the modelling

The use of attribute profiles is possible in the modelling component through the creation of references to defined attribute profiles (see fig. 70, p. 101).

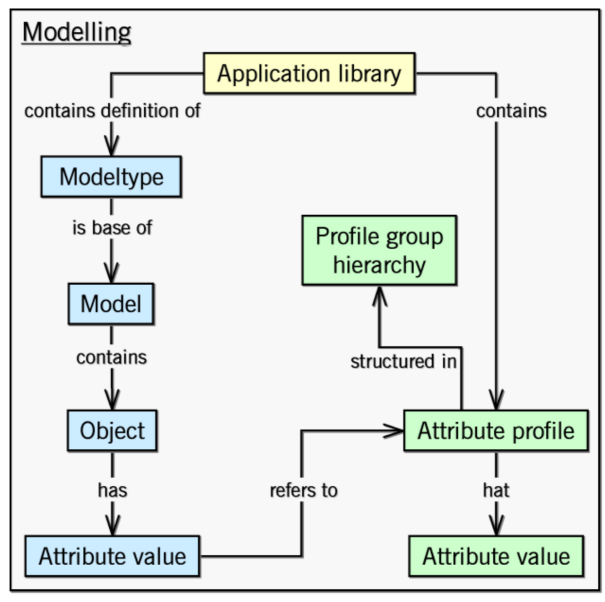


Figure 70: Attribute profiles in Business Process Management toolkit

As previously presented in the description of the terms and context (see chap. 1., p. 39), model types and classes will be defined in the application library.

Models of a specific type will be created in the modelling component. The objects of the available classes will be created again in a model. The (object) attributes will be determined with attribute values in an object.

If an object contains an attribute of the type "attribute profile reference" (see chap. 7.1, p. 742), the assignment of values is done via an attribute profile contained in the profile group hierarchy and the value it contains.

Example of attribute profiles and attribute profile references

The following picture shows the context of classes, objects, attributes, models, model types, attribute profile classes, attribute profiles and profile groups in graphics (see fig. 71, p. 102).

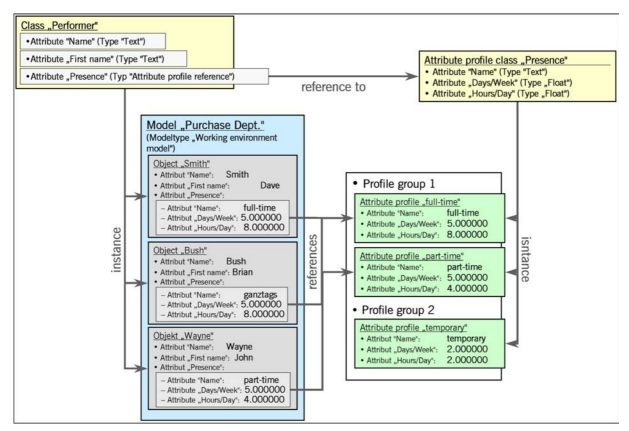


Figure 71: Schematic representation for the use of attribute profiles

<u>Definition in the application library:</u>

The class "performer" and the attribute profile class "presence" are defined in the application library.

The attribute profile class "presence" contains the definition of the (object) attributes "name" (from the attribute type "text") as well as "day/week" and "hours/day" (both from the attribute type "float").

In the class "performer", the (object) attribute "name", "first name" (of the attribute type "text") and "presence" (of type "Attribute profile reference") are defined. When defining the attribute "presence", you will enter additionally to the attribute type the referenced attribute profile class "presence".

Edit in the attribute profile administration:

In the attribute profile administration you will find the structure of the profile group hierarchy ("profile group 1" and "profile group 2") which contain the attribute profile "full time", "part time" and "temporary help" (instanced by the attribute profile class "absence"). The values "day/week" and "hours/day" are assigned for each of these attribute profiles.

Use in the modelling:

In ADONIS Business Process Management toolkit, the model "Sales department" of the type "Working Environment models" is modelled with the three objects "Huber", "Müller" und "Schmidt" (all from the class "performer").

In the ADONIS notebook of the three objects, the (object) attributes "name" as well as "day/week will be shown instead of the attribute "presence". The value assignment of these three attributes is done unlike the attributes "name" and "first name" by selecting an attribute profile, i.e. the attribute profile values entered in the attribute profile administration will be referenced into the ADONIS notebook of the objects.

When you change the value of an attribute profile (see chap. 2.5.8, p. 300), e.g. the number of hours per day is reduced in the "full time" attribute profile from eight to seven, this has a effect on all the object which reference this attribute profile (object "Huber" and "Müller").

10. Record Attributes

Table attributes allow for the recognition of complex attributes. A record attribute is built like a table, i.e. with a lot of rows (also 0) and columns. Single rows can be added and deleted accordingly. The rows are numbered starting from 1. The columns display the attributes from which the record attribute is built. All types of files are allowed as possible attribute types inside a record attribute, except a complex attribute and an attribute profile reference. Default values can be defined for the single fields, so that they are already filled when adding a new row. A so-called multiplicity can be defined in each record attribute, which gives the maximum number of rows, which can constitute this record attribute.

The arrangement is graphically displayed in the picture below and described as follow (see fig. 72, p. 104):

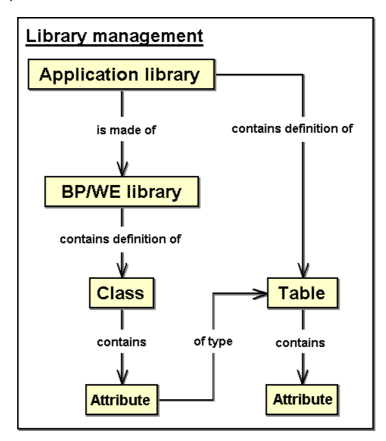


Figure 72: Schematic arrangement of record attributes in ADONIS

Unlike modelling or relation classes (see chap. 1., p. 39), record attribute classes will be defined in an application library and so can be used in all model types.

Modelling and relation classes (= classes) will be defined in a business process or Working Environment library for the model types of this library and are thus available exactly in these model types (for the modelling in Business Process Management toolkit).

Record attribute classes and modelling/relation classes equally contain definitions of (object) attributes, which enable the connection of an (object) attribute of a class with a record attribute class through the definition of a record attributes.

Application in the modelling

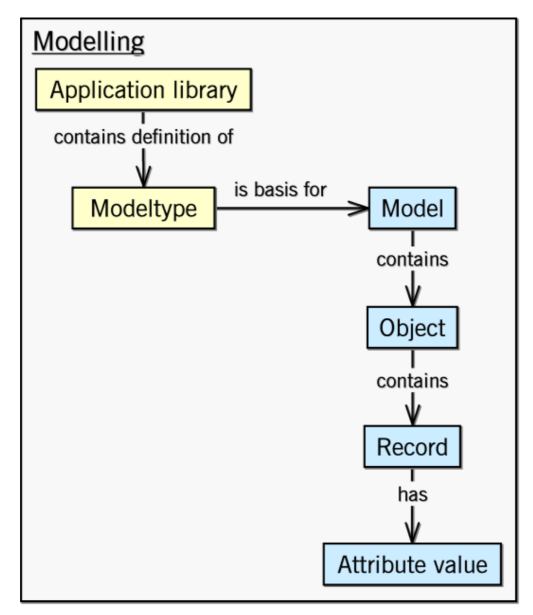


Figure 73: Record attributes in the modelling

As previously mentioned in the description of the Terms and context (see chap. 1., p. 39), model types and classes will be defined in the application library.

Models of a specific type will be created in the modelling component. The objects of the available classes will be created again in a model. The (object) attributes will be determined with attribute values in an object.

If an object contains an attribute of the type "table" (see chap. 7.13, p. 745), the default value assignment is done via a record attribute class and the value it contains.

Record attributes are displayed graphically in the ADONIS browser (see fig. 74, p. 106). You can edit the single fields the same way as for tabular modelling, i.e. support dialogs will be given for special attribute types. The icons and are used to add or delete selected rows.

Note: Both functions are also available in the context sensitive menu of the ADONIS browser.

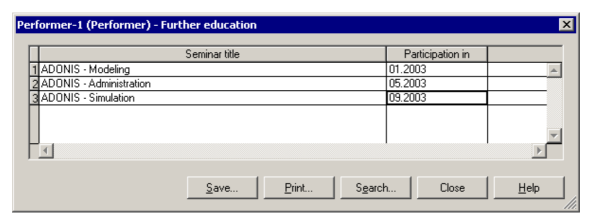


Figure 74: Display of a table attribute (example)

Each addition will cause a row to be added to the end of the table. The fields of the rows will be filled with the default values of the attributes.

To delete one or more rows from the table, select the row(s) by clicking in the numbered headers (first, grey column). You can also select several rows by pressing the control key and the shift key at the same time. Then click on the icon or select the appropriate menu item from the context sensitive menu. Confirm the appearing security query to delete the selected rows.

Part IV

Components of the Business Process Management toolkit

The **ADONIS Business Process Management toolkit** is the main component of ADONIS. By using the Business Process Management toolkit you can model (see chap. 2., p. 125) your business processes as well as your working environment (organisational structures).

The Business Process Management toolkit offers you extensive functionality which allows you to acquire (see chap. 1., p. 107), analyse (see chap. 3., p. 313), simulate (see chap. 4., p. 341) and evaluate (see chap. 5., p. 442) your business processes and working environments in a cost-effective way.

The Business Process Management toolkit offers you extensive functionality which allows you to analyse (see chap. 3., p. 313) your key figures in a cost-effective way.

Note: All examples and descriptions in this part of the user manual refer exclusively to the ADONIS standard application library (see chap. 15., p. 805). Text and numeric entries in the pictures may differ from those on your screen.

1. Information acquisition

The "Acquisition" component of the ADONIS Business Process Management toolkit supports you during the acquisition of data, which can later be imported into an ADONIS Business Process Model.

This component uses HOMER acquisition tables, in which you can gather data on product families and products, on activities and their attributes, on organisational units and roles.

The availability of the "Acquisition" component (and the "Acquisition tables" module) within this component depends on the actual configuration of the Business Process Management toolkit. (see chap. 4., p. 738)

Clicking on the appropriate smart icon in the components bar activates the "Acquisition" component.

It is also possible to activate this component by clicking with the right mouse button beside the component icons and then selecting the menu item "Acquisition" from the popup menu, which appears. This popup menu can also be activated through the function key <F9> and the Acquisition component can be selected by pressing the (shortcut) key <a>.

Once the Acquisition component is selected, Quick Access Bar with following Smart icons is displayed:

- HOMER-Acquisition tables (see chap. 1.1, p. 108)
- Models in the database" (see chap. 4.1, p. 59)
- "Opened model windows" (see chap. 4.2, p. 60)
- "Previous model window" (see chap. 2.3.1, p. 259)
- "Next model window" (see chap. 2.3.1, p. 259)

1.1 HOMER (Overview)

The product process acquisition module HOMER toolkit enables you to quickly and easily collect data on products, business processes as well as the activities related to them and the organisational units in which they are carried out.

The acquisition tables in HOMER support you to structure your modelling projects and to collect data "on the spot" (e.g. in the specialist divisions).

HOMER is a program independent of ADONIS, which uses the tabular and function-orientated structure of Microsoft Excel, in order to collect and administrate information as easily as possible.

Note: HOMER version 3.6 or higher needs Microsoft Excel version 8.0 (Microsoft Office 97) or higher.

Procedure to use HOMER:

- 1. Start HOMER (see chap. 1.2, p. 108)
- 2. Select HOMER scenario (see chap. 1.3, p. 109)

The structure of the acquisition tables is described in the HOMER scenario, i.e. which data can be acquired.

3. Transform ADL data to Excel-Sheets (see chap. 1.4, p. 110)

(The existing ADONIS model will be exported into an ADL file (see chap. 6.2, p. 479), which will be transformed again to an Excel table.

4. Create acquisition tables (see chap. 1.6, p. 117)

(The created acquisition table can be created either empty or with the data from an already existing acquisition table.)

- 5. Fill in acquisition tables
- 6. Transform Excel-Sheets to ADL-Data (see chap. 1.5, p. 114)

The ADL data created from the Excel acquisition tables will be imported into ADONIS (see chap. 6.1, p. 454) and will replace the respective data in the existing models or in the newly created ones.

• Consolidate acquisition tables (see chap. 1.7, p. 120)

By consolidating acquisition tables, you will bring together several acquisition tables with collected data into one and, respectively, the newly created model (on the basis of the consolidated acquisition table) into one acquisition table.

1.2 Start HOMER

Note: HOMER must have been duly installed in your computer. If necessary, refer to the HOMER installation description in the volume V of the ADONIS user documentation ("Installation and Database administration").

You can call HOMER from the acquisition component level of the ADONIS Business Process Management toolkit or directly, by the Window start menu ("Programs" menu item - "HOMER 3.81" submenu). A proper installation of Microsoft Excel, as well as the correctness and the completeness of the Microsoft Excel system paths and register entries are required to use HOMER. You can use Microsoft Excel from the Version 97 / 8.0

To start HOMER from the ADONIS Business Process Management toolkit, move to the acquisition component and click on the icon , or select in the "Table" menu the "Acquisition tables" menu item.

Start HOMER over Windows, by selecting in the "Start" menu the "Programs" menu item, the submenu with your ADONIS Version and then select the program file "HOMER" and the program "HOMER".

Before starting the data acquisition, you should define structure of the HOMER acquisition tables and thus, the attributes to acquire (see chap. 12.2.2.10, p. 780). This simplifies the subsequent Evaluation of the data. After having filed in the HOMER acquisition tables, you can take them into the ADONIS Business Process Management toolkit.

1.3 Select HOMER Scenario

A HOMER scenario describes the settings of an acquisition table (see chap. 12.2, p. 771) for a certain use (e.g. acquisition of the execution time, acquisition of the documents used). If you want to work with the acquisition tables, you must previously select the appropriate scenario.

Select in the menu "Administration" the menu item "Scenario manager".

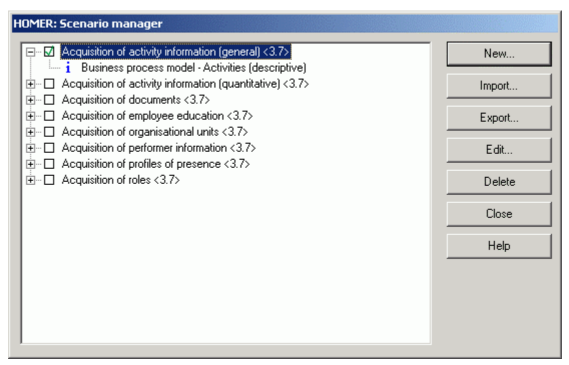


Figure 75: HOMER: Scenario manager

You will carry out the **scenario selection** by clicking on, and thus activating, the checkbox of the appropriate scenario. An activated scenario is characterized by the symbol \square and appears in the status bar of HOMER.

Note: The loading of the activated scenario can take some seconds.

The "New", "Import", "Export", "Edit" and "Delete" helps you administrate the scenarios (see chap. 12.1, p. 766).

1.4 Transform ADL Data to Excel-Sheets

Transform an ADL data to Excel-Sheets by selecting in the **"File"** menu the **"Transform ADL to Excel-Sheets"** menu item. In the following window (see fig. 76, p. 110) you can define the two files as well as the other transformation options.

Note: Only the attributes which are defined in the table structure (see chap. 12.2, p. 771) will be transformed in HOMER.

Register "ADL files settings":

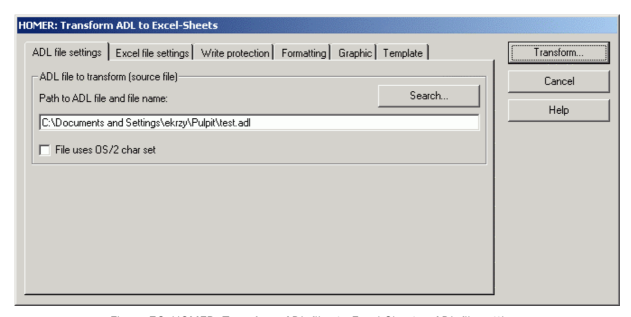


Figure 76: HOMER: Transform ADL files to Excel-Sheets - ADL file settings

Enter in the "Path to ADL file and file name" field the path and the name of the ADL file, which you want to import. Clicking on the button "Search" will provide you with support.

IMPORTANT: Always use the absolute (full) path.

Activate the **"File uses OS/2 char set"** option if you want to import am ADL file, which has been exported from ADONIS for OS/2.

Register "Excel file settings":

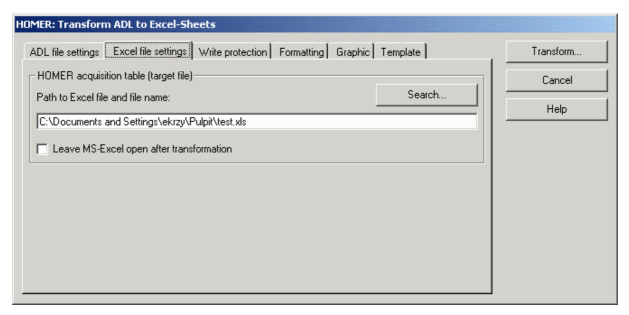


Figure 77: HOMER: Transform ADL data to Excel-Sheets - Excel file settings

To save the Excel file, provide the path and the name of the Excel file in the field **"Path to Excel file and file name"**. Clicking on the **"Search"** button will provide you support.

IMPORTANT: Always use the absolute (full) path.

Activate the **"Leave MS-Excel open after transformation"** option if you want to view the table in Excel directly after the transformation.

Register "Write protection":

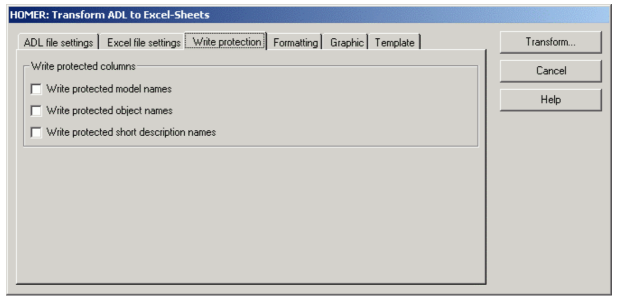


Figure 78: HOMER: import ADL - Write protection

Within this register you can define whether the cells for the model name, the object name and the short name should be set write protected.

Note: The write protection can be cancelled by selecting in Microsoft Excel "Tools" menu the "Protection" menu item and then the "Unprotect sheet" submenu. To protect the write protection with a password, import the appropriate cell into Excel as write protected, cancel the sheet protection in Microsoft Excel by selecting the "Unprotect sheet" ("Tools" menu, "Protection" menu item), select the "Protect sheet" submenu ("Tools" menu, "Protection" menu item) and enter the proper password in the "Password" field.

Register "Formatting":

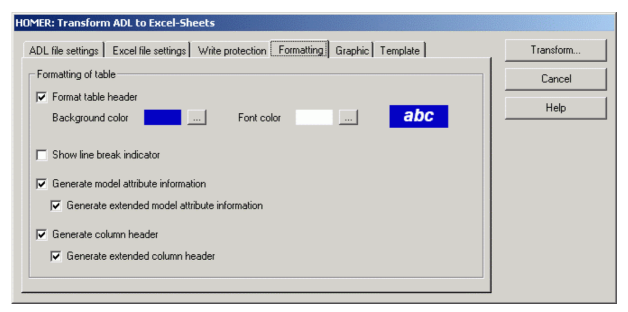


Figure 79: HOMER: transform ADL files to Excel-Sheets - Formatting

Format table header

creates a table with a formatted header (rows until the first object). You can define a **background colour** and **Text colour** using a colour selection dialogue; the default **font** is set to Arial 12pt if the option is enabled.

Create column for line break indicator

will show the column for the line break indicator for multi-line attributes.

Create model attribute information

Adds the attribute name to the model attributes.

Show extended model attribute information

adds the attribute type as well as the text "(Model attribute)" for all model attributes..

Create column headings

adds a header for the object name, short description and attribute columns.

Create extended column headings

adds column headings with increased information for attributes, consisting of attribute name, attribute type and the object name the attribute belongs to.

Register "Graphic":

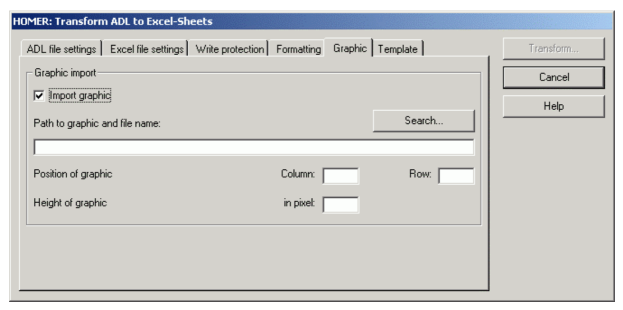


Figure 80: HOMER: transform ADL files to Excel-Sheets - Graphic

This is useful if you wish to integrate a graphic (e.g. company logo) in a defined cell of the generated Excel sheet. You can use the following graphic formats:

You can import the following graphic formats:

- Windows Bitmap (BMP)
- Device Independent Bitmap (DIB)
- Windows Meta File (WMF)
- Windows Enhanced Meta File (EMF)
- Icon File (ICO)
- Cursor File (CUR)

Enter in the **"Path to graphic and file name"** field the path and the name of the graphic file, which you wish to import. Clicking on the "Search" button will provide you support.

IMPORTANT: This option is only meant to import small graphics. You should not

import model graphics, as this could lead to main memory problems

in Microsoft Excel.

IMPORTANT: Always use the absolute (full) path.

Position of the graphic

Column and **Row** of the cell you want to import the graphic to.

Height of graphic in pixels

The desired height of the graphic. The maximum height for graphics is 397 pixel; we recommend 90 pixel.

Note: The colour settings and the option "Import graphic" with all their properties will only be available when the option "Format table" has been activated.

Register "Master":

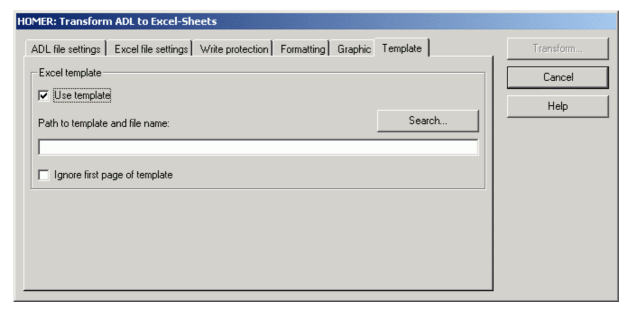


Figure 81: HOMER: Transform ADL files to Excel-Sheets - Model

Activate the option "Use masters" if you want to use an already existing acquisition table as a model for the formatting.

Note: When you activate the option **"Use masters"**, the option "Format table" in the register "Formatting" will automatically be deactivated (see fig. 79, p. 112), since the formats will be taken over in the model.

Enter in the field "Path to master and file name" the path and the name of the excel file, which you want to use as model. Clicking on the "Search" button will provide you support.

IMPORTANT: Always use the absolute (full) path.

Activate the option "Ignore first page of master" to ignore the first page of the Excel table. This can be useful for instance when the first page contains additional explanatory information or generated statistics.

Click on the button "Transform". In the following window select the models $(\stackrel{\bullet}{\lnot})$ and attribute profiles $(\stackrel{\bullet}{\blacksquare})$ to be transformed.

The successful transformation will be confirmed with a message.

1.5 Transform Excel-Sheets to ADL Files

Transform Excel-Sheets to ADL files, by selecting the "Transform Excel-Sheets to ADL" menu item in the "File" menu. The "HOMER: ADL Export" window (see fig. 82, p. 115) will appear, in which you can carry out the following settings and then start the transformation by clicking on the "Transform button".

Note: HOMER can only transform attributes, which are defined in the table structure (see chap. 12.2, p. 771).

Register "ADL file settings":

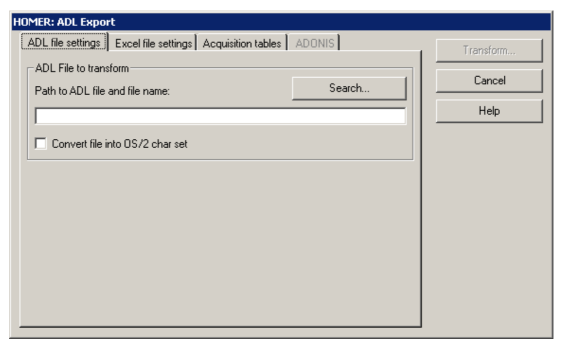


Figure 82: HOMER: transform Excel-Sheets to ADL files - ADL file settings

Enter in the **"Path to ADL file and file name"** field, the path and the name of the ADL file, which you want to create. Clicking on the "Search" button will provide you support.

Activate the **"Convert file into OS/2 char set"** option to create an ADL file, which should be imported to ADONIS for OS/2.

Register "Excel file settings":

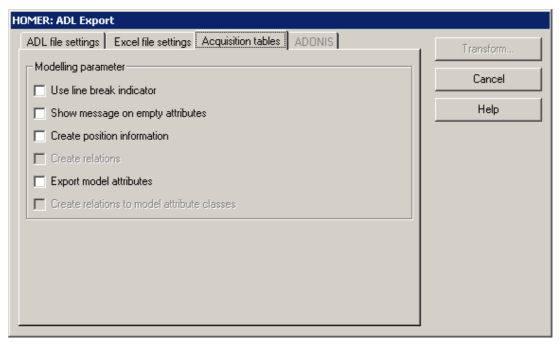


Figure 83: HOMER: Transform Excel-Sheets to ADL files - Excel file settings

Enter in the **"Path to Excel file and file name"** field the path and the name of the Excel file you want to export. Clicking on the "Search" button will provide you support.

Register "Acquisition tables":

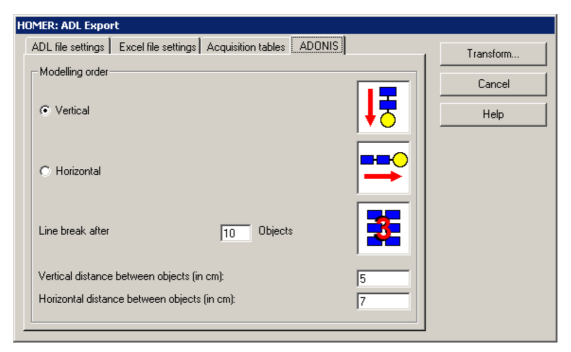


Figure 84: HOMER: Transform Excel-Sheets to ADL files - Acquisition tables

Activate the **"Use line break indicator"** option to use the line break indicator for attributes of the type "several lines long string".

Activate the **"Show message on empty attributes"** option to display all attributes containing no value.

Activate the **"Create position information"** option when you want to arrange objects in a model you have created.

IMPORTANT: If you want to take over acquisition information in already existing models, the "Create position information" must be **deactivated**.

Activate the "Create relations" option if you want to connect all the objects of a new model with the relations defined in your settings .

IMPORTANT: If you want to take over acquisition information in already existing models, the "Create relations" must be **deactivated**.

Activate the **"Export model all attributes"** option if you want to take over model information in an ADL.

Activate the **"Create relations to model attribute classes"** option if you want to connect all the objects of a model attribute class of a new model with the rest of the objects using the relation defined in your settings.

Note: If you have not defined any relation in your settings, then the option is inactive.

Register "ADONIS":

Note: The "ADONIS" register will only be available, once you have activated the "Create position information" register ("Acquisition tables").

Figure 85: HOMER: Transform Excel-Sheets in ADL files - ADONIS

Select the "Vertical" setting, if you want to arrange the objects to be exported vertically.

Select the "Horizontal" setting, if you want to arrange the objects to be exported horizontally.

Enter in the "Line breaker after ... objects" field the number of objects after which a new "row/column" should start in the ADONIS model.

Enter in the "Vertical distance between objects (in cm)" field the vertical distance between the objects to be exported.

Enter in the "Horizontal distance between objects (in cm)" field the horizontal distance between the objects to be exported.

1.6 Creating Acquisition Table

If you want to create acquisition tables, select in the "File" menu the "Create acquisition tables" menu item. The "HOMER: Acquisition tables" window (see fig. 86, p. 118) will then be displayed, in which you will carry out the following described settings and then create the tables by clicking on the OK button.

Register "General settings":

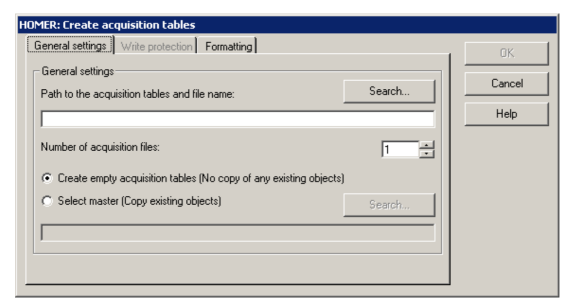


Figure 86: Create acquisition table - General settings

Enter in the "Path to acquisition tables and file name" field the path and the name of the acquisition tables to be created. Clicking on the "Search" button will provide you with support.

IMPORTANT: Always use the absolute (full) path.

Enter in the "Number of acquisition files" field the number of files with acquisition tables, which you wish to generate.

Note: The maximum number of acquisition files to create at once is 300.

Select the "Create empty acquisition tables (No copy of any existing objects)" setting, if you want to create empty acquisition tables (without objects and attributes), or select the "Select master (copy existing objects)" setting and enter the path for a workbook, if you want to use one of these as master for the acquisition tables you wish to create. Clicking on the "Search" button will provide you with support.

Register "Write protection":

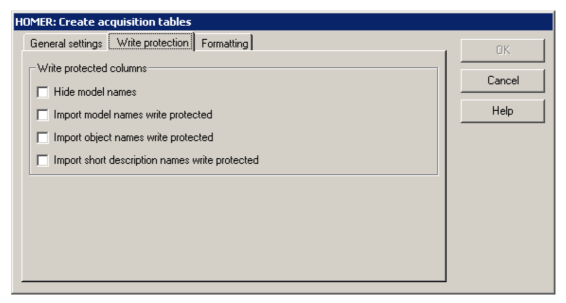


Figure 87: Create acquisition tables - Write protection

Within this register you can define whether the cells for the model name, the object name and the short name should be set write protected. Further the cell containing the model name can be made invisible for the user.

Note: The write protection can be cancelled by selecting in Microsoft Excel "Tools" menu the "Protection" menu item and then the "Unprotect sheet" submenu. To protect the write protection with a password, import the appropriate cell write protected, cancel the sheet protection in Microsoft Excel by selecting the "Unprotect sheet" ("Tools" menu, "Protection" menu item), select the "Protect sheet" submenu ("Tools" menu, "Protection" menu item) and enter a password in the "Password" field.

Note: The options described above are only available if the setting "Select master (copy existing objects)" has been selected in the "General settings" (see fig. 86, p. 118).

Note: The write protection options are particularly recommended in a distributed acquisition environment to ensure that the most necessary and elementary data of the acquisition tables are not changed or deleted by mistake.

Register "Formatting":

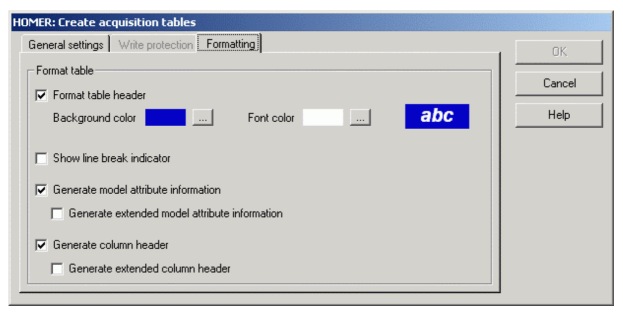


Figure 88: Create acquisition tables - Formatting

Format table header

creates a table with a formatted header (rows until the first object). You can define a **background colour** and **Text colour** using a colour selection dialogue; the default **font** is set to Arial 12pt if the option is enabled.

Create column for line break indicator

Will show the column for the line break indicator for multi-line attributes.

Create model attribute information

adds the attribute name to the model attributes.

show extended model attribute information

adds the attribute type as well as the text "(Model attribute)" for all model attributes..

Create column headings

adds a header for the object name, short description and attribute columns.

create extended column headings

adds column headings with increased information for attributes, consisting of attribute name, attribute type and the object name the attribute belongs to.

Note: The options described above are only available if the setting "Select master (copy existing objects)" has been selected in the "General settings" (see fig. 86, p. 118).

Start the creation of the acquisition tables by clicking on the OK button.

Note: After a successful creation you will be shown a message, e.g. that the files "C:\xy(#).xls" have been created. Replace the sign (#) with an index number. If you have chosen "3" for the number of acquisition tables, the files "C:\xy(01).xls", "C:\xy(02).xls" and "C:\xy(03).xls" have been created.

1.7 Consolidating Acquisition Tables

During (distributed) data acquisition it may become feasible to consolidate several complete acquisition tables in order to obtain representative average values.

If you want to consolidate acquisition tables, select in the **"File"** menu the **"Consolidate acquisition tables"** menu item. The "HOMER: Consolidate acquisition tables" window (see fig. 89, p. 121) will then be displayed, in which you will carry out the following described settings and then consolidate the tables by clicking on the OK button.

Register "File settings":

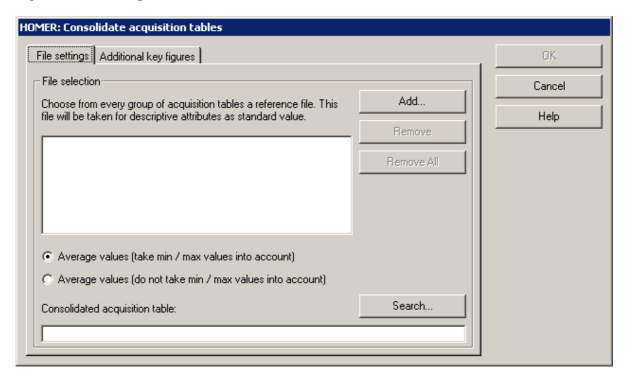


Figure 89: HOMER: Consolidate acquisition tables - file settings

Add to the "list of acquisition tables" the acquisition tables which you want to consolidate by clicking the **"Add" button**.

Choose from every group of acquisition tables a reference file. This file will be taken as a template for *descriptive attributes*; these are attributes which are not (cannot be) consolidated. Should several of these descriptive attributes "collide" (since several tables will be integrated into a single one), the values from the selected "Reference file" will be used.

Descriptive attributes are:

- Strings
- Enumeration
- Enumeration list
- Model reference
- Object reference
- Attribute profile reference
- Program call
- Expression

Evaluate-able attributes are:

Number

Part IV

- Time
- Discrete random generator
- Date
- Date and time

Note: The attributes to be evaluated must be defined in the table structure (see chap. 12.2, p. 771).

IMPORTANT: The

The structure of the tables must be absolutely identical. The scenario selected in the Scenario manager (see chap. 1.3, p. 109) will be used for the Evaluation. There shall be no discrepancy in the object names, discrete variables forms etc.

Note: In the following, **"Sum1"** means that when building the sum, the maximal and minimal value are taken into account, i.e. **all** attributes will be added.

Note: In the following, "Sum 2" means that when building the sum, the maximal and minimal value are not taken into account, i.e. all attribute values less the largest and the smallest will be added.

Select the "Average values (take min/max values into account)" setting, if you want to obtain as average value of an attribute the sum of all attribute values divided by the number of attribute values.

Formula: AvV1 = (Sum1 [AttV]) ÷ n1

Select the "Average values (do not take min/max values into account)" setting, if you want to obtain as average value of an attribute the sum of all attribute values, less the largest and the smallest, divided by the number of attribute values minus two.

Formula: AvV2 = (Sum2 [AttV]) ÷ n2

Register "Additional key figures":

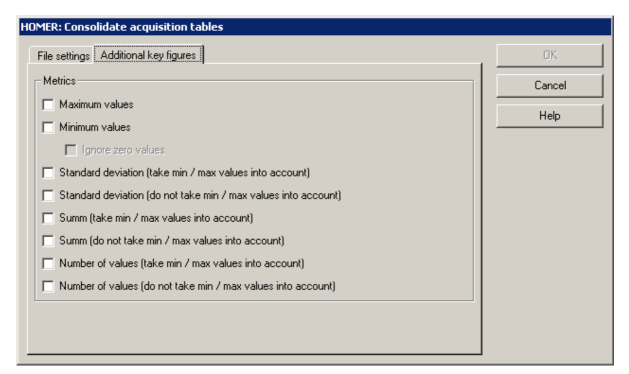


Figure 90: HOMER: Consolidate acquisition tables - Additional key figures

Activate those values you want to list in additional statistical evaluation tables:

Maximum value:

The highest attribute value (Maximum).

Formula:MAX = Max {AttV1; ..; AttVn}

Minimum value (without "Ignore zero values"):

The smallest attribute value (Minimum)

Formula: MIN = Min {AttV1; ..; AttVn}

Note: The present minimum value will also be taken into account during the average calculation, i.e. if you have clicked the "average values (do not take min/max values into account)" option, the present value will be subtracted from the sum of all attribute values.

Minimum value (with "Ignore zero values")

The smallest attribute value (Minimum), but ignoring all attributes with the value zero (0)

```
Formula: MIN = Min {NOT [AttV1 = 0]; ..; NOT [AttVn = 0]}
```

Note: The present minimum value will also be taken into account during the average calculation, i.e. if you have clicked the "Average values (do not take min/max values into account)" option, the present value will be subtracted from the sum of all attribute values.

"Standard deviation (take min/max values into account)"

Standard deviation of all attribute values

```
Formula: StD = Sqrt ( [ \{n1 \times Sum1 (Quad [AttV] ) \} - \{Quad (Sum1 [AttV] ) \} ] <math>\div [n1 \times [n1 - 1] ] )
```

"Standard deviation (do not take min/max values into account)"

Standard deviation of all attribute values excluding the smallest (minimum) and highest (maximum) attribute values

```
Formula: StD = Sqrt ( [ {n2 × Sum1 (Quad [AttV] ) } - {Quad (Sum1 [AttV] ) } ] ÷ [n2 × {n2 - 1} ] )
```

"Sum (take min/max values into account"

```
Sum of all attribute values
```

```
Formula: SUM1 = [AttV1 + AttV2 + .. + AttVn]
```

"Sum (do not take min/max values into account"

Sum of all attribute values excluding the smallest (minimum) and highest (maximum) attribute values

```
Formula: SUM2 = [AttV1 + AttV2 + .. + AttVn] - [Min {AttV1; ..; AttVn}] - [Max {AttV1; ..; AttVn}]
```

Number of collected values (take min/max values into account)"

Formula: N1 = n

Number of collected values (do not take min/max values into account)"

Form<u>ula:</u> N2 = n - 2

Start the consolidation by clicking on the OK button.

2. Modelling

2.1 Introduction

The modelling of business processes and working environments plays a central role within ADONIS. **Modelling** is **the basis for further work** on your Business Processes and Working Environments.

Activation of modelling component:

There are 3 possibilities to start the "modelling" component:

- By clicking on the smart icon in the component bar
- By clicking with the right mouse button on or beside the component list and then selecting the menu item "modelling" from the popup menu, which appears
- By pressing the function key <F11> followed by the button <m>.

Once the modelling component has been activated, the following icons are displayed in the quick-access bar:

Model Administration:

- "Create new model" (see chap. 2.4.1, p. 261)
- 😉 "Open an existing model" (see chap. 2.4.2, p. 262)
- "Save model" (see chap. 2.4.4, p. 263)
- "Print model" (see chap. 2.4.17, p. 292)

Model Navigation:

- Models in the database" (see chap. 4.1, p. 59)
- "Opened model windows" (see chap. 4.2, p. 60)
- "Previous model window" (see chap. 2.3.1, p. 259)
- "Next model window" (see chap. 2.3.1, p. 259)

Model Editing:

- "Undo" (see chap. 2.2.7.1, p. 136)
- "Cut" (see chap. 2.2.7.16, p. 151)
- "Copy" (see chap. 2.2.7.15, p. 150)
- "Paste" (see chap. 2.2.7.17, p. 152)
- "Find" (see chap. 2.2.7.19, p. 154)
- 🛗 "Global change" (see chap. 2.2.14, p. 248)
- "Drawing area" (see chap. 2.2.9, p. 178)
- "Generate graphics" (see chap. 2.2.7.24, p. 157)

Model View:

- "Graphical model view" (see chap. 2.2, p. 126)
- Tabular model view" (see chap. 2.2.10, p. 183)
- "Zoom" (see chap. 2.2.11.3, p. 191)
- "Scale 1:1" (see chap. 2.2.11.3, p. 191)
- "Show all" (see chap. 2.2.11.3, p. 191)
- "Snap grid active/inactive" (see chap. 2.2.11.4, p. 193)
- "Snap grid visible/invisible" (see chap. 2.2.11.4, p. 193)

Model Valuation:

Time and Costs" (see chap. 2.6, p. 311)

Note: The appearance of the smart icons in the quick-access list depends on the particular configuration (see chap. 4., p. 58) of the quick-access bar and the configuration (see chap. 4., p. 738) of the Business Process Management toolkit. Selecting menu item "Quick Access bar..." within the "Extras" menu can change the configuration of the Quick Access bar..

Note: For any additional information and explanation in the chapter please refer to use **ADONIS Standard Application Library** (see chap. 15., p. 805).

2.2 Model editor

The model editor is used to create and work on ADONIS models. Each ADONIS model is displayed in a Model window (see chap. 2.2.3, p. 129) and contains objects and connectors.

The model Editor is a graphical Editor. It is necessary to use the mouse to work with the model Editor. To facilitate the input of data a Tabular Model View (see chap. 2.2.10, p. 183) is also available.

2.2.1 The Working area of the model editor

The Working area (see chap. 2.5, p. 45) of the model editor is that part of the ADONIS window "ADONIS: Business Process Management toolkit (*Seername*)" (see fig. 91, p. 127), which is below the Component bar (see chap. 2.3, p. 44) and when the BPM toolkit is first started is shown as a grey area.

When a new model is created or an existing model opened, it is displayed in a model window on the working area.

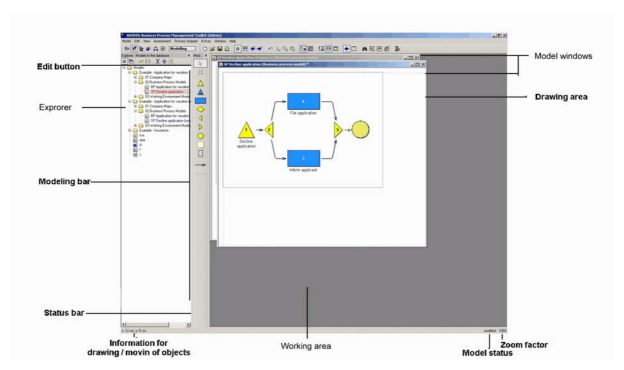


Figure 91: Working area of the model editor

Once a model is open, the Class panel (see chap. 2.2.2, p. 127) is displayed on the left hand side of the working area.

The **Class panel** contains the objects and relations, available for modelling. The content of the class panel depends on the application library used as well as the model type which you are currently working on. By selecting a different view on the model through the option Mode (see chap. 2.2.11.1, p. 188) in the "View" menu, the objects available in the class panel can be increased or reduced.

The **Status row** displays in each activated model window information such as the coordinates during the drawing and the moving of objects, the view mode or the model state (e.g. the model has been altered since the last storage). The co-ordinates show the distance from the left (x-value) top (y-value) corner of the Drawing area (see chap. 2.2.9, p. 178). On the right side of the status row, there are three status fields. The left field shows the scale of the current model. The field in the middle shows whether the model has been altered since it was last saved. If it has been altered, the word "modified", is shown in this field, otherwise it is empty. The field on the right (expression monitor) shows how many attributes of the type "expression" still have to be updated.

2.2.2 Class panel

The modelling bar is located on the left side of the working area. This contains the following icons: the "empty space tool" (see chap. 2.2.9.2, p. 180), the class list (see chap. 2.2.2.1, p. 127) and the Relation list (see chap. 2.2.2.2, p. 128). The "Edit" icon is always visible, however depending on the space available (e.g. if the ADONIS window is not at its maximum size) only part of the class and relation panels may be visible. When this occurs, the arrow icons and can be used to display the additional objects. By clicking on one of the two arrow icons.

2.2.2.1 Class panel

The Class panel contains all the classes available for modelling.

Note: The objects displayed in the class panel depend on the Mode (see chap. 2.2.11.1, p. 188) currently selected.

The picture below shows the class panel of the **ADONIS Standard Application Library** for all model types

(see fig. 92, p. 128).

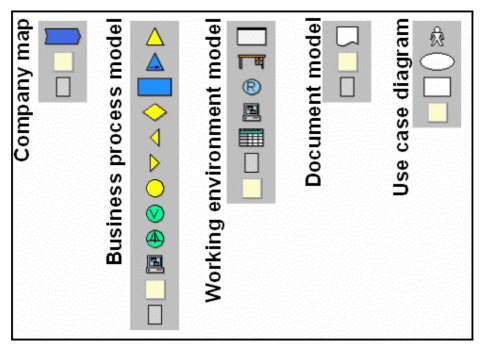


Figure 92: Class panel of the ADONIS Standard Application Library

2.2.2.2 Relation panel

The **Relation panel** contains all the relations, available for modelling.

Note: The relations displayed in the relation list depend on the current Mode (see chap. 2.2.11.1, p. 188) selected.

The picture below shows the relation panel for the **ADONIS Standard Application Library** for all model types (see fig. 93, p. 129).

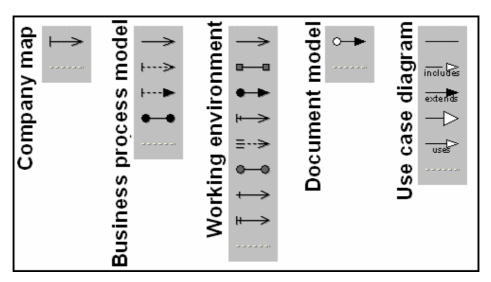


Figure 93: Relation panel of the ADONIS Standard Application Library

2.2.3 Model window

A model window (see fig. 94, p. 129) consists of a window bar and a drawing area.

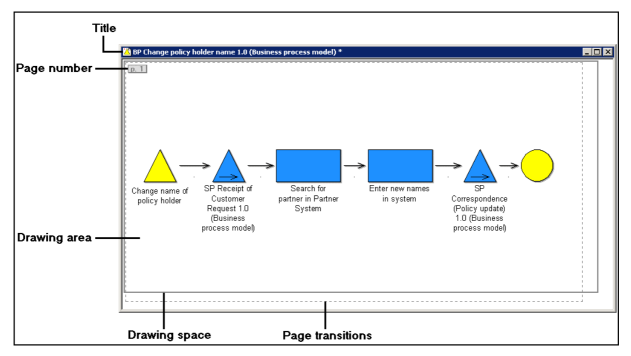


Figure 94: Model window

The **Window bar** of each model window contains the exit icon, the name and type of the model as well as the buttons to minimize, maximize and close the window.

The appearance of the exit icon depends on the model type. For example for a business process model it looks like this \triangle and for a working environment model like this \triangle .

When you change a model the exit icon is highlighted with a red star until the changes have been saved in the model. Similarly an asterisk "*" is added to the title bar of the model window.

The **Drawing area** is used to create and work on your models.

A grey rectangular border shows you the size of the actual **Drawing area** (see chap. 2.2.9, p. 178). The drawing area is at least 10cm×10cm in size and will grow in size to include all the objects and relations and to print the entire model on a graphical printer. Placing an object below or to the right of the current drawing area can increase the size of the drawing area. You can also pull the rectangular borderline with the mouse in order to increase/decrease the size of the drawing area.

The **Page borderlines** (dashed lines) on the drawing area show the actual page layout which will be produced when printing (see chap. 2.4.17, p. 292) or generating graphics (see chap. 2.2.7.24, p. 157). Additionally the page border line also shows the paper orientation as well as the paper size defined in the printer settings.

The Page number numbers all pages continuously by the line starting from the top left.

Note: It is possible to switch on/off the display of the page border line and of the page number in the "Page layout" window (see chap. 2.2.11.5, p. 195).

It is possible to open more than one model (of the same or different model types) at a time. The status row and the title bar of the model window refer to the model window which is currently active.

The open modelling windows can be ordered and activated using the options available in "Window" menu, its corresponding quick access icon or ADONIS-Explorer (see chap. 4., p. 58).

2.2.4 Modelling modes of the model editor

The following two modelling modes are available within the model Editor:

- Editing mode (see chap. 2.2.4.1, p. 130)
- Drawing mode (see chap. 2.2.4.2, p. 130).

Note: The model Editor's modelling modes differ from the modes available in the menu View (see chap. 2.2.11.1, p. 188), which refer to the modelling objects available for the user.

2.2.4.1 Editing mode

Editing mode allows you to select objects and connectors already placed on the drawing area, move them and Edit their attributes for example through the ADONIS notebook. When you are in Editing mode, the mouse pointer is shaped like an arrow when in the drawing area and the Edit button is highlighted in the Class panel (see chap. 2.2.2, p. 127).

2.2.4.2 Drawing mode

Drawing mode allows you to place new objects and connectors on the drawing area. This mode is activated by clicking on a class or a relation in the Class panel (see chap. 2.2.2, p. 127). When in drawing mode, the mouse pointer is shaped like a pen and the selected object in the Class panel (see chap. 2.2.2.1, p. 127) or Relation panel (see chap. 2.2.2.2, p. 128) is highlighted. An icon from the modelling panel (see chap. 2.2.2, p. 127) can also be selected through a popup menu, which is activated by right-clicking on the modelling panel.

To change from drawing mode to editing mode, click on the drawing area with the **right** mouse button or else click on the Edit icon in the modelling panel.

2.2.5 Drawing objects

Objects are placed according to the "point and click" principle. This means that you first select an object from the Class panel (see chap. 2.2.2.1, p. 127) by clicking on it. This causes the object to be highlighted and changes the model Editor into Drawing mode (see chap. 2.2.4.2, p. 130).

Now move the mouse pointer to the location within the drawing area at which you would like to place the object. You will notice that the appearance of the mouse pointer is now a pen. By clicking with the left mouse button the object is placed on the drawing area. You can draw any number of objects of the selected class in this way.

When you keep the left mouse button pressed when positioning a new object you can see a magenta colour outline around the object. By releasing the left mouse button the object will be drawn in its normal colour in the current position. (Note: by moving the mouse when this outline is shown, the object can be positioned elsewhere in the drawing area.) If you wish to abort the drawing of this object, press the left and right mouse button simultaneously. In this way the drawing mode is not deactivated. To deactivate drawing mode, press once with the right mouse button on the drawing are (or select the Edit icon from the class panel with the left mouse button). When the magenta outline of an object is displayed on the drawing area the corresponding co-ordinates of the location are displayed in the status area.

When you wish to place a different object within your model, select it by clicking in the class panel and then continue as described above.

Note: If the object is not placed exactly as you wish on the drawing area, check that the Snap grid (see chap. 2.2.11.4, p. 193) is activated.

2.2.6 Drawing connectors

Connectors are drawn in a similar way to objects. Click on the required relation in the Relation panel (see chap. 2.2.2.2, p. 128).

Place the mouse pointer (Drawing mode (see chap. 2.2.4.2, p. 130)) on the object from which the new connector should begin.

Note: The Focus (see chap. 2.2.7.3, p. 137) will be put on the start object, if it is an allowed start object (according to the definition in the application library) for the selected relation class.

Click on that object and then place the mouse pointer on the object, which should be joined to the first object by the connector.

Note: The Focus (see chap. 2.2.7.3, p. 137) will be put on the target object, if it is an allowed end object according to the definition in the application library) for the selected relation class.

The connector is now shown in a magenta colour. This indicates that the connector has not yet been created. The connector will only be created when you left click on the target object. As a result the connector will be shown in the defined colour.

You can also draw a connector by moving the mouse pointer Drawing mode (see chap. 2.2.4.2, p. 130) onto the start object, left clicking and then keeping the left mouse button pressed, move the mouse pointer to the target object where you release the button.

It is also possible to create a connector between two objects, which are not visible in the window at the same time. After you have clicked on the start object, move the mouse pointer to the appropriate position. The window will scroll automatically.

You can cancel the drawing of a connector by clicking on the right mouse button before clicking on the target object. In this way drawing mode is not deactivated. To change back to Editing mode click once on the drawing area with the right mouse button or select the "Edit" icon.

By following the method described above, connectors will be drawn in a straight line from the start to the target object.

It is also possible to create **bendpoints** (see chap. 2.2.6.1, p. 132) within a connector.

Note: If you attempt to create a connector between two classes for which this connector is invalid or for which a connector of the same type already exists, an appropriate error message will be displayed. If other connectors are possible between the objects you wish to connect, you can click on the button "other..." in the error message and then select a valid connector (see chap. 2.2.6.3, p. 133).

Connectors are usually created using the "point and click" method described above. However it is also possible to create relations using the **Object context sensitive menu** (see chap. 2.2.8.2, p. 177) of the object where the connector shall start or end.

For the objects, which ADONIS notebook contains the chapter "relations" (it depends on the definition of their application library) you can additionally **administrate connectors from the ADONIS notebook** (see chap. 2.2.7.11, p. 147).

Grouping objects, i.e. objects that are used to hold other objects inside themselves, e.g. aggregations, swimlanes, create automatically the **relation "is inside"** (see chap. 2.2.6.4, p. 134) for the objects they contain.

2.2.6.1 Bendpoints

It is also possible to create **Bendpoints** within a connector. These are points at which the connectors bend (see fig. 95, p. 132). Bendpoints are inserted by clicking anywhere within the drawing area between the selection of the start and the target object.

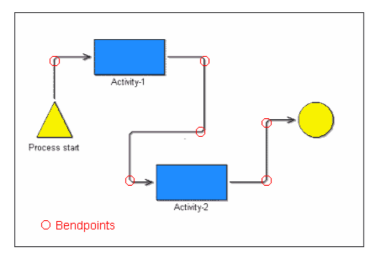


Figure 95: Bendpoints

Note: The bendpoints of a connector are always positioned on one of the intersections of the snap grid (see chap. 2.2.11.4, p. 193).

2.2.6.2 Adding new relations via the context sensitive menu

Adding a relation outgoing or incoming to an object with the context sensitive menu is possible if you click on the context sensitive menu of an object (right button of the mouse), then on the menu item "new relation" and then select the expected relation in the appearing submenu.

Then the "new relation - <*Type of relation*>" window appears (see fig. 96, p. 133), in which you can select the start object or the target object, according to the type of relation needed.

Note: To create a relation between the current object and the source or target object is only possible if such a relation is valid between the two classes and such a relation does not already exist between the two objects.

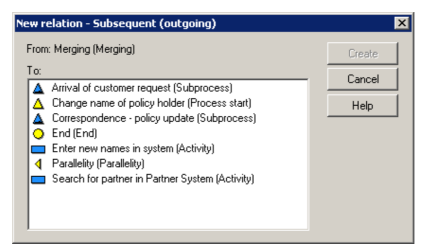


Figure 96: new relation

By clicking on the **button "create"** the relation will be made and the connector will be drawn on the model.

2.2.6.3 Adding new relations

If you attempt to create a connector between two classes for which this connector is invalid or for which a connector of the same type already exists, an appropriate error message ([amodraw-05]) will be displayed.

If other connectors are possible between the objects you wish to connect, you can click on the button "other..." in the error message and create a new relation.

After you have clicked the button "other..." the error message will close, both objects you wish to connect will be selected and the "new relation" window (see fig. 97, p. 134) where the valid relations will be displayed.

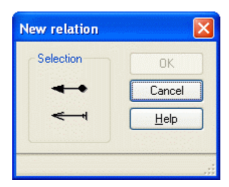


Figure 97: New relation

Select in the **field "select"** the corresponding connector and click afterwards on the OK button.

Note: The orientation of the connector in the field "select" is related to the originally selected start object, i.e. a connector (directed) from the left to the right creates an outgoing relation, a connector (directed) from the right to the left creates an incoming orientation.

2.2.6.4 Relation "is inside"

The relation "is inside" will be automatically made between grouping (aggregated) objects and the objects created within these objects.

The relation "is inside" can be evaluated for instance with queries in the Analysis component (see chap. 3.1, p. 313), i.e. you can define queries, which results are all objects that are inside a specific domain (e.g. swimlane, aggregation).

The determination of an object, which is located inside a specific domain happens - depending on the definition of the application library- either on the position or on the size of this object. An object is inside a domain, when:

- 1. The position of this object is inside this domain
- 2. The object is completely on the area of this domain or
- 3. The object touches on the area of the domain.

Note: The position of an object can be displayed and changed (see chap. 2.2.7.6, p. 140) using the context sensitive menu of this object (right button of the mouse).

Example from the ADONIS Standard Application Library:

The picture below (see fig. 98, p. 135) shows a part from a Business Process Model with a grouping object of the class "Aggregation" and three objects of the class "Activity".

In addition to the coordinates, the position (defined as object centre) of the objects of the class "Activity", in the object of the class "Aggregation" the position (which is defined as from the left or from the top) and the size (width "w" and height "h") will be shown.

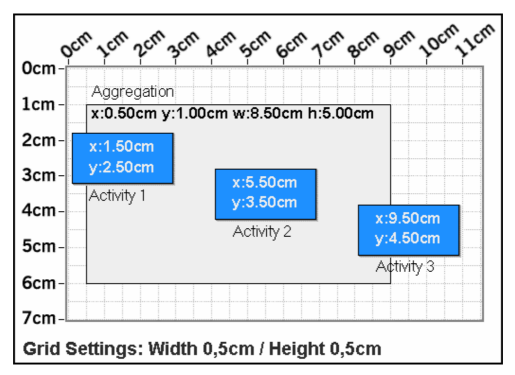


Figure 98: Example for the definition of the relation "is inside"

The following area of the aggregation is the result of these data: x1:0.5cm/y1:1.0cmto x2:9.0cm/y2:6.0cm.

In the **definition of the relation according to the position** (1.) all objects, which position is on this area - in the example the objects "activity 1" and "activity 2" (see fig. 98, p. 135) - will be automatically connected to the aggregated object according to the relation "is inside".

In the **definition of the relation according to the complete placing** (2.) all objects which are completely on the area - in the proposed example, the object "activity 2" (see fig. 98, p. 135) - will be automatically connected to the aggregated object according to the relation "is inside".

In the **definition of the relation according to the partial placing** (3.) all objects, which are touching on this area - in the proposed example, the object "activity 1", "activity 2" and "activity 3" (see fig. 98, p. 135) - will be automatically connected to the aggregated object according to the relation "is inside".

Note: The connector of the relation "is inside" will not be shown in the model graphic.

2.2.7 Editing objects and connectors

After drawing objects and connectors it is possible to edit them. If the drawing mode is still active, you must first change into the Editing mode (click once with the right mouse button on the drawing area or select the Edit icon). The following functions are available when editing objects and connectors:

- Undo (see chap. 2.2.7.1, p. 136)
- Select (see chap. 2.2.7.2, p. 136)
- Focus (see chap. 2.2.7.3, p. 137)
- **Move** (see chap. 2.2.7.4, p. 138)
- Change object size (see chap. 2.2.7.5, p. 140)

- **Define size and position of objects** (see chap. 2.2.7.6, p. 140)
- Change appearance of connector (see chap. 2.2.7.7, p. 142)
- Re-linking connectors (see chap. 2.2.7.8, p. 143)
- Administrate connectors in ADONIS notebooks (see chap. 2.2.7.11, p. 147)
- Edit attributes in the ADONIS notebooks (see chap. 2.2.7.12, p. 147)
- Change visualised attribute values (see chap. 2.2.7.13, p. 149)
- Moving the connector edge midpoint (see chap. 2.2.7.14, p. 149)
- **Copy** (see chap. 2.2.7.15, p. 150)
- Cut (see chap. 2.2.7.16, p. 151)
- Paste (see chap. 2.2.7.17, p. 152)
- **Delete** (see chap. 2.2.7.18, p. 153)
- Find (see chap. 2.2.7.19, p. 154)
- Global change (see chap. 2.2.14, p. 248)
- Generate object names (see chap. 2.2.7.20, p. 155)
- Change object/connector attributes values (see chap. 2.2.7.21, p. 155)
- Number objects (see chap. 2.2.7.22, p. 157)
- Edit drawing area (see chap. 2.2.9, p. 178)
- Generate graphics (see chap. 2.2.7.24, p. 157)
- Alignment (see chap. 2.2.7.25, p. 162)
- **Arrange** (see chap. 2.2.14.2, p. 249)
- Check Cardinalities (see chap. 2.4.10, p. 268)

2.2.7.1 Undo

Many Editing actions can be Undone. This is only possible immediately after the particular Editing action has been carried out. In order to undo an action select the "Edit" menu and within this the "Undo" menu item, press the key combination <Ctrl>+<Z> or select the smart-icon ...

Note: The action to be Undone is displayed in the option "Undo" within the "Edit" menu. When the function "Undo" is not available, this is shown by the text "Not possible" beside the menu item "Undo" in the menu "Edit".

2.2.7.2 Select objects and connectors

Any object or connector can be selected simply by clicking on it. Selected objects (see fig. 99, p. 136) and connectors (see fig. 100, p. 137) are coloured red.

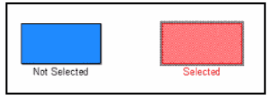


Figure 99: Not selected/selected object



Figure 100: Not selected/selected connectors

You can select **several objects and connectors** following these methods:

- Keep the<Shift> key or the <Ctrl> key pressed while clicking one by one on the objects and connectors that should be selected
- Select an area (with the form of a rectangle), which contains the objects and connectors that should be selected, by:
 - Placing the mouse pointer on one corner of the area
 - Pressing the left mouse button and, keeping it pressed
 - Dragging the mouse pointer until the region (limited by a red broken line) is big enough to enclose all the objects and connectors you wish to select.

All objects, which are completely inside this area will be selected. If the mouse pointer is moved over the edge of the window during the selection, i.e. while the left mouse button is being pressed, then the window content will be moved, however the start point of the area being selected will of course stay the same.

<u>Note:</u> During the selection of all objects and connectors by area selection, a connector which is inside the area will only be selected if both starting and target objects are selected.

- Select all objects and connectors in a model by:
 - Selecting in the context sensitive menu of the drawing area (right mouse button) the menu item "select all"
 - Selecting in the menu Edit the menu item "select all" or
 - Pressing the key combination<Ctrl>+<A>.

Once you have selected a number of objects you can still make changes to this selection by keeping the (<Shift> key) or the <Ctrl> key pressed and clicking on any objects or connectors you wish to select or deselect. Moreover you can also select several areas one by one by keeping the (<Shift>key) or the <Ctrl>key pressed

Concerning **objects and connectors lying on top of each other** you can bring the object/connector lying above in the background by selecting in the context sensitive menu of the object/connector (right mouse button) the menu item "layer" and then the submenu "to background". This way it is possible to select and edit the objects/connectors lying under.

Note: Aggregated objects will generally - depending on the definition in the application library - be placed on the lower layer, i.e. if some within objects in these aggregated objects are placed to the background, they will still be (visible) on the aggregated object.

To completely deselect, click on an empty point of the drawing area, or select "deselect" in the menu "Edit".

2.2.7.3 Focus

This shows which single object or which single connector currently has the focus within the model window. In a model window, either no object or exactly one object can have the focus at any time.

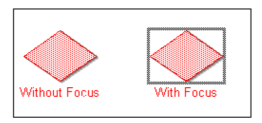


Figure 101: Focused object

A focused object has an outline drawn around it (see fig. 101, p. 138). A focused connector is shown with both endpoints ($^{\circ}$, with its middle point ($^{\diamond}$) as well as all Bendpoints (see chap. 2.2.6.1, p. 132)($^{\square}$) highlighted (see fig. 102, p. 138).



Figure 102: Focused connector

Focus is necessary in order to use the editing functionality "Change object size" (see chap. 2.2.7.5, p. 140), "Change the appearance of connector" (see chap. 2.2.7.14, p. 149) and "Align" (see chap. 2.2.7.25, p. 162). You set the focus by clicking on an object or connector. To remove the focus from all objects, click on some empty space in the drawing area.

2.2.7.4 Moving objects

Moving objects within a modelling window supports "drag and drop" feature. To move a specific object click on it with the left mouse button (the object is now selected and has focus) and then move the mouse (dragging the object) while keeping the left mouse button pressed.

While moving an object you can see that its outline is coloured blue and dashed. When you release the left mouse button the object will be moved to the specified place in the drawing area. If you would like to move more than one object at a time you should select (see chap. 2.2.7.2, p. 136) them first. Then all selected objects can then be moved together as described above. While moving a single object, the other selected objects will also be moved.

You can also move single objects with the context sensitive menu (right mouse button) selecting the menu item "position/size" and then defining the new position (see chap. 2.2.7.6, p. 140).

Selected objects can also be moved using the cursor key on the keyboard. With deactivated snap grid (see chap. 2.2.11.4, p. 193) each time you press a cursor key the object will be moved by a step size of one millimetre, with activated snap grid the step size corresponds to the snap height or the snap width.

Note: To move aggregated objects and all objects they contain, press the <Shift> key before starting the moving and keep it pressed while moving the aggregated object.

Effects on related connectors:

Start and target objects of a connector are selected:

The connector will be moved unchanged with its object.

- Starting or target object of a connector is selected:
 - <u>Case 1:</u> The part of the connector of the object you wish to move and the bendpoint laying beneath this object goes horizontally or vertically.

The object and the next bendpoint in a horizontal (vertical) direction will by horizontal movement create a new position for both.

Example from the ADONIS Standard Application Library:

In the model detailed below (see fig. 103, p. 139) the object "request authorised?" (of the class "Decision") in horizontal position will be moved to the right. The bendpoint in the related connector will also be automatically moved to the right.

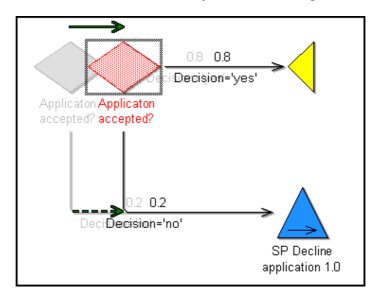


Figure 103: Example for the moving of an object and of its related bendpoints

- <u>Case 2:</u> The part of the connector between the object you wish to move and the bendpoint laying next to this object does not run horizontally or vertically.

Only the object will have a new position

Example from the ADONIS Standard Application Library:

In the model detail below (see fig. 104, p. 139) the object "request authorised?" (of the class "Decision") in horizontal position will be moved to the right. The position of the direct neighbouring bendpoints in the related connector (from the decision "request authorised?" to the sub process "rejection3.81") stays the same.

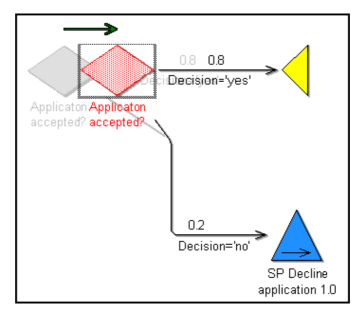


Figure 104: Example for the moving of an object

You can move back the objects to their original position using the function "Undo" (see chap. 2.2.7.1, p. 136).

2.2.7.5 Change object size

For certain modelling classes, the size of the objects within the drawing area can be adjusted. In the **ADONIS Standard Application Library** this applies to the classes "Aggregation" and "Note".

To adjust the size of an object, click on it to focus it (see chap. 2.2.7.3, p. 137). If the size of the selected object can be adjusted, you will see eight points highlighted \square on the outline which can be used to increase/decrease its size (see fig. 105, p. 140).

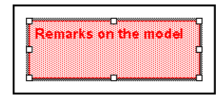


Figure 105: Change object size

Change the size of an object by moving one of its highlighted points. For this, move the mouse pointer on one of the highlighted points. Then the mouse pointer changes into the double arrow which symbolizes the moving direction of the marked points of the object ($^{\ddagger} \leftrightarrow \checkmark$). Press the left mouse button and at the same time move the mouse pointer. As you move the mouse you will see a blue new outline of the object. When you release the left mouse button, the object will take its new size and will correspondingly be represented on the drawing area.

Additionally you can change the size of an object using its context sensitive menu (right mouse button) by selecting the menu item "position/size" define (see chap. 2.2.7.6, p. 140).

This change to an object size can be undone using the function "Undo" (see chap. 2.2.7.1, p. 136).

Note: If the snap grid is activated, the change in size will be carried out in steps corresponding to the grid. Therefore it is easy to scale and align different objects to identical dimensions and alignment. If you do not want this, deactivate the snap grid or hold the <Crtl> key while drawing.

2.2.7.6 Define object size and position

The size and position of objects can be defined by inputting the exact values (in cm).

Note: The change of size is only possible for objects of a specially defined class (=objects changeable in size), like for instance the objects of the class "aggregation" and "notice" from the **ADONIS Standard Application Library**.

The position of an object is defined with the values "x (horizontally from the left)" and "y (vertically from the top)", and its size with the values "width" and "height" (see fig. 106, p. 141).

The reference point for the position depends on the definition of the graphical representation of each class. The reference point of objects changeable in size is generally on the upper left corner of the object and for objects with fixed size it is generally at the centre point of the object.

Example from the ADONIS Standard Application Library:

The picture below (see fig. 106, p. 141) represents an object changeable in size of the class "notice" (left) and an object of the class "Activity" (right) from the ADONIS Standard Application Library (see chap. 15., p. 805), the reference point for the notice is in the left upper corner of the object and for the Activity it is the middle point of the object.

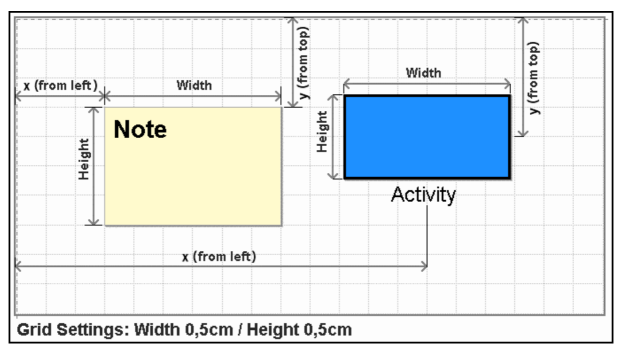


Figure 106: Reference point for the object position and size

The definition of the position and/or the size of an object is possible by selecting the menu item "position/size" in the context sensitive menu (right mouse button) of the object.

For objects changeable in size, the window "position/size" (see fig. 107, p. 141) with changed settings for the values "x (horizontally from the left)", "y (vertically from the top)", "width" and "height" will be shown.

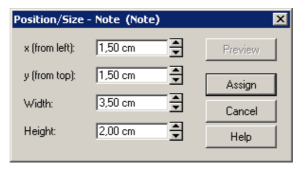


Figure 107: Define size and position (for objects changeable in size)

For **objects with fixed size**, the window "position/size" (see fig. 108, p. 142) with changed settings for the values "**x** (horizontally from the left)", "**y** (from top)" as well as the fixed values "width" and "height" will be shown.

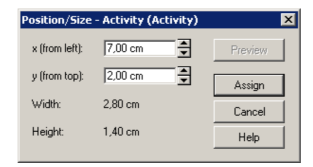


Figure 108: Define position (for objects with fixed size)

For **swimlanes**, the window "position/size" (see fig. 108, p. 142) with changed settings for the value "**height**" as well as the fixed value "**y (vertically from the top)**" (for horizontal swimlane) or the changed value "**width**" as well as the fixed value" **x (horizontally from the left)**"(for vertical swimlanes) will be shown.

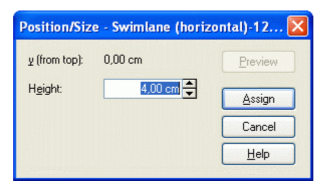


Figure 109: Define height (for swimlanes)

Change the values by direct input in the field or by clicking the buttons 🖶 by steps of 0,1 cm.

By clicking on the button "preview" you will have a look at the effects of the values changed, clicking on the button "assign" " confirms the new position of the object.

2.2.7.7 Changing the appearance of a connector

The appearance of a connector can be changed by:

- Adding new bendpoints (see chap. 2.2.6.1, p. 132), or
- By moving existing bendpoints, or
- By removing existing bendpoints.
- By moving parallel connector edges

To create a new bendpoint, select the connector you wish to change with the left mouse button, and (keeping the left mouse button pressed) drag the mouse pointer to the position of the new bendpoint. The section of the connector you are moving will be shown as a blue line. Once you release the left mouse button the connector will be drawn in its new position (\square).

Moving bendpoints works in the same way as moving objects: Place the mouse pointer over the bendpoint you wish to move and click with the left mouse button. Move the mouse to the target position and then release the left mouse button. Again, a blue dashed line will indicate the new bendpoint being created.

To remove a bendpoint, you must move it into such a position that a straight line is created.

To remove all bendpoints of a connector select in the context sensitive menu of a connector (right mouse button) the item menu "delete all bendpoints".

This editing action can be undone using the function "Undo" (see chap. 2.2.7.1, p. 136) as described above.

Moving connector edges parallel:

Horizontal and vertical connector edges can also be moved in parallel. For that purpose a "handle"(grey bar) is provided along the edge. To move the connector in a parallel motion, take the following steps:

- Select a connector (by clicking on it)
- Point the mouse pointer on the "handle" (the mouse pointer will change into ‡ or ↔) and
- Holding the mouse button, move the connector into the desired position.

After releasing the mouse button, the connector will be set in the new position.

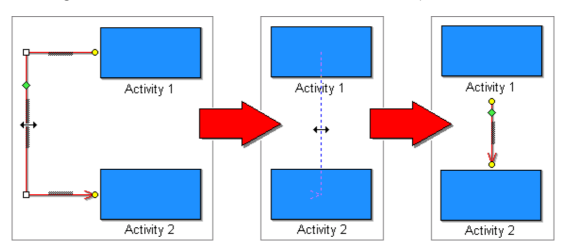


Figure 110: Connector edges moved in parallel

To undo a connector change, click on the icon "Undo" (see chap. 2.2.7.1, p. 136) ().

2.2.7.8 Re-linking connectors

Re-linking connectors means that either the start or target object of an existing connector is changed. To re-link a connector first focus (see chap. 2.2.7.3, p. 137), click on the start or endpoint ($^{\circ}$) of this connector (with the left mouse button) and move it to the new starting or target object you wish, while keeping the left mouse button pressed (see fig. 111, p. 144).

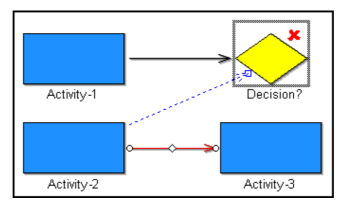


Figure 111: Example for the re-linking of a connector

Note: Only authorised start or target objects will be focused (see chap. 2.2.7.3, p. 137), (accordingly to the definition in the application library) for the selected relation class

Re-linking connectors is only possible where the relation is permitted between the start and target objects or where a connector of the same type does not already exist between the two objects. If you attempt to re-link a connector in the invalid manner an appropriate error message will be displayed and the connector will remain the same.

The re-linking of connectors can be undone using the function "Undo" (see chap. 2.2.7.1, p. 136).

2.2.7.9 Rename connector marks

The value of a connector mark (see chap. 2.2.11.6, p. 200) displayed in a model can be edited by double clicking on the connector mark. Within the window "Rename connector mark" (see fig. 112, p. 144) the current value is shown in the field "New name".



Figure 112: Rename connector mark

Enter a new value and click on the OK button to assign the new value.

Note: The new value has to be either numeric or alphabetical, depending on the definition and has to be unique within the connector marks of one model.

Note: When performing an automatic generation of connector marks (see chap. 2.2.11.6, p. 200) previously assigned values may be overwritten.

2.2.7.10 Changing the representation of connectors

In principle, representation of connectors is made through the customising. However it is also possible for a user, to make personal adjustments, that will be stored in the particular model:

Bendpoints: It is up to user to represent connectors by either square or round bends.

Bridges: If connectors cross, crossing points can be represented with small bridges or

without them.

To make above changes, select the **"Connector edges"** from the **"View"** menu. The following dialogue appears:

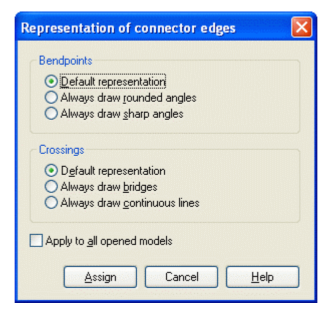


Figure 113: Connectors representation

Bendpoints:

There are three possibilities to represent bend points:

Default representation:

The bendpoints will be displayed with respect to ADONIS Administrator settings.

Always draw rounded angles:

All bendpoints will be rounded, regardless of Administrator settings.

Always draw sharp angles:

All bendpoints will be sharp.

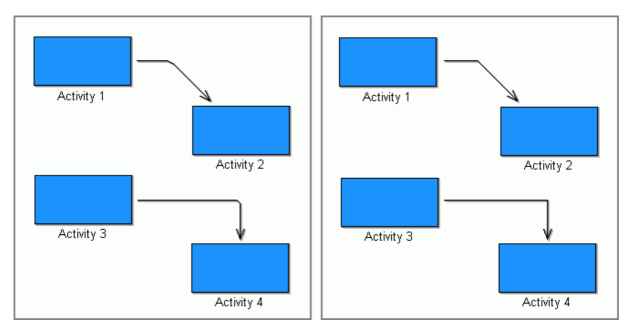


Figure 114: Representation of round/sharp bend points

Crossings:

There are also three possibilities to display crossing connectors:

Default representation:

Junctions will be displayed with respect to ADONIS Administrator settings.

Always draw bridges:

There will be a bridge in the crossing points, regardless of Administrator settings.

Always draw continous lines:

Junctions are represented only by crossing lines.

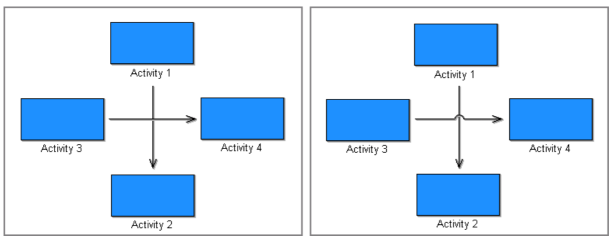


Figure 115: Representation of crossing points - with or without bridges

Use on all opened models:

If this option is activated (\checkmark), these settings will be saved not only in active model but in **all** opened models.

Note: ADONIS Administrators have an option to set the appearance of bendpoints and junctions for **each** type of connector. Those settings concern **all** connectors in a given model

2.2.7.11 Managing connectors in ADONIS notebooks

Accordingly to the definition in your application library, connectors can be administrated in the chapter "Relations" of object's notebook.

Relations leading to or leading from an object are different. For each possible relation leading to or leading from an object there is an entry with a list of all corresponding existing connectors.

The lists will be automatically updated when any changes to the model concerning the connectors are made.

On the right above each list there are three buttons for the editing of the connectors:

- "Add relation" (see chap. 3.2.7, p. 53)
- X "Delete relation" (see chap. 3.2.8, p. 53)
- "Display notebook" (see chap. 3.2.11, p. 54)

Note: To delete connectors via ADONIS notebook, select either in the menu "Editing" the menu item "Undo", click the key combination <Ctrl>+<Z> or click on the smart icon

2.2.7.12 Editing attributes in the ADONIS notebooks

Double-clicking on an object or connector causes its ADONIS notebook (see fig. 116, p. 148) to be opened. Within an ADONIS notebook, you can edit the attributes of an object or of a connector.

Note: The ADONIS notebook will only be opened, if it is defined in the application library of the relevant object or connector. Otherwise an appropriate indication will be shown.

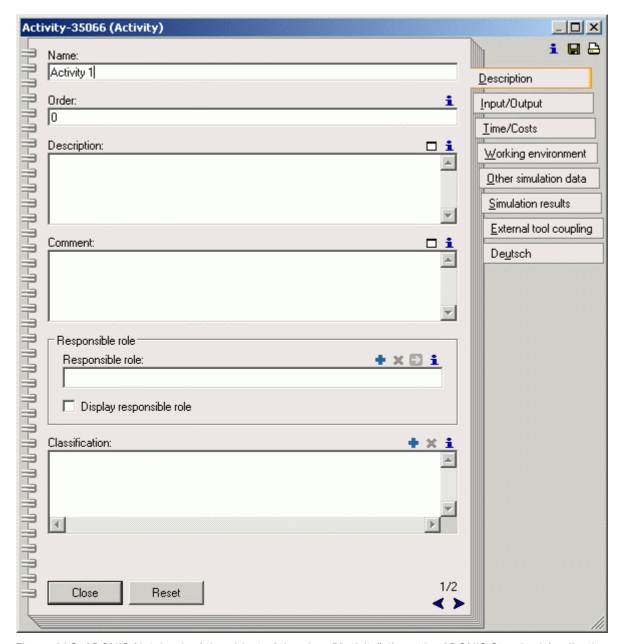


Figure 116: ADONIS-Notebook of the object of the class "Activity" (from the ADONIS Standard Application Library)

The ADONIS notebooks are structured like office files with a register tabs. The register tabs (chapters) are on the right-hand side of the ADONIS notebook. By clicking on the tabs, the first page of the selected chapter is displayed. If a chapter contains more than one page, then you will see in the right lower corner of the displayed page the number of the page and the total amount of pages in this chapter (e.g. 1/3).

Click the buttons and in the right lower corner of the ADONIS notebooks or stroke the keys <Alt>+<-> or <Alt>+<+> to leaf page by page through the ADONIS notebooks.

Note: The paging within a chapter of an ADONIS notebook depends on the screen resolution and on the font size and can be different from the pictures in this chapter.

The content of an ADONIS notebook can be saved in a datum (Button \blacksquare) or printed out (Button \blacksquare).

To edit the attributes of an object, enter the expected values in the fields of the attribute. The values you have entered will be immediately taken over when you leave the corresponding editing field. Close the ADONIS notebook after the entry by clicking on the close button. To fetch back the original value of the last edited input field of a page, click on the button "put back". If you want to undo changes in several notebook pages, use the function "Undo" (see chap. 2.2.7.1, p. 136).

The ADONIS notebooks contain use elements (see chap. 3.2, p. 51), which can support you to input attributes values.

Note: The ADONIS notebook of an object can also be opened using the context sensitive menu of this object (right mouse button) by selecting the menu item "notebook".

Note: In the ADONIS Standard Application Library (see chap. 15., p. 805) ADONIS notebooks defined for each class and for the relation 'subsequent" are to be found in the ADONIS Standard Application Library (see chap. 15., p. 805)

2.2.7.13 Change visualised attribute values

By displaying of attribute values (visualised) in the model graphic, you can represent the information you want to (e.g. object name) in the drawing area.

Note: The visualised attribute values are defined in the application library.

When you wish to change an attribute value, first select the object and then click on the attribute value. An input window will be opened, (see fig. 117, p. 149), in which the current attribute value will be displayed.

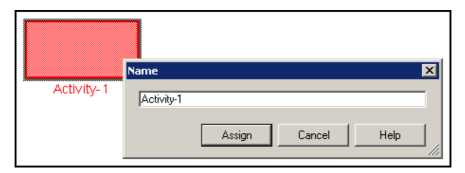


Figure 117: Change visualised attribute value

Note: Depending on the type of visualised attribute, another input window - e.g. input support field (see chap. 2.2.12, p. 203) - may be displayed.

Change the attribute value and confirm by clicking on the button "assign". The change will be taken over and the attribute value will be visualised on the drawing area.

You can also call the input window using the context sensitive menu of the object (right mouse button). If only an attribute value is visualised, then its name is entered as menu item in the context sensitive menu. If they are several, the menu item "visualised attribute values" will be shown with a sub menu item for each attribute.

2.2.7.14 Move connectors edge middle point

As well as the start point $(\cite{}^{\bigcirc})$, endpoint $(\cite{}^{\bigcirc})$ and bendpoints $(\cite{}^{\bigcirc})$ a focused connector also shows the edge middle point $(\cite{}^{\bigcirc})$ (see fig. 118, p. 150).

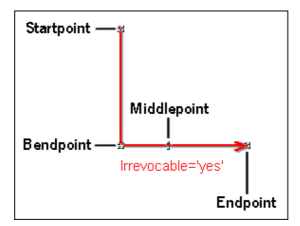


Figure 118: Edge middle point

In the **ADONIS Standard Application Library** visualised connectors attributes of the relation "subsequent" will be aligned. As you can move the edge middle point, it is also possible to adjust the label position of the connector.

Note: If you are using a customised application library, the connector labels can also be displayed at the start or the endpoint of the connector. It is also possible to assign a graphical symbol to the edge middle point (such as the arrows at the start or end point).

If the edge middle point of a connector has not yet been moved, then ADONIS will place the midpoint in the geometric centre of the connector. If on the other hand it has already been moved, then ADONIS will try to maintain a position. The chosen position follows any object or bendpoint movements.

To move an edge middle point first select the corresponding connector in order to give it focus (see chap. 2.2.7.3, p. 137). Then click on the edge middle point mark \diamondsuit with the left mouse pointer and pull it along the connector to the position it should have. By releasing the left mouse button, the connector will be assigned the new position of the edge middle point and the connector will be drawn with the related moved elements (connector label).

If the edge middle point of a connector has been moved and you would like to replace it in the geometric centre, then right click on the connector and select the menu item "edge middle point" from the context sensitive menu and then the submenu "auto". The edge middle point will be calculated according to the changed position and the connector will be drawn with the related moved elements.

The last movement of the "Edge middle point" can be undone by using the "Undo" (see chap. 2.2.7.1, p. 136) function.

2.2.7.15 Copy

You can Copy objects and connectors by selecting (see chap. 2.2.7.2, p. 136) them and then using the "Copy" function. This function can be called in a number of ways:

- Select the menu item "Copy" from the "Edit" menu.
- Use the key combination <Ctrl>+<c>.
- Select the menu item "Copy" from the context sensitive menu (see chap. 2.2.8, p. 176) of a selected object". If you only wish to Copy one object, it is not necessary to select it beforehand
- Click on the smart-icon in the quick-access bar.

Object and connectors copied remain in the clipboard until other objects or connectors are copied or cut or until you exit ADONIS. Objects and connectors can be copied into any model of the same type, i.e. which has the same classes and relations.

Note: A connector will only be copied if it is selected with the two objects it connects.

Note: When you copy and then paste referenced objects (see p. 152) you can choose to take over the references into the pasted object or leave them in the original object.

IMPORTANT:

The options "Copy", "Cut" (see chap. 2.2.7.16, p. 151) and "Paste" (see chap. 2.2.7.17, p. 152) can only be applied within ADONIS. If you wish to Copy the graphic model representation into any other applications, you must use the function "Generate graphics" (see chap. 2.2.7.24, p. 157)".

2.2.7.16 Cut

You can cut objects and connectors by selecting (see chap. 2.2.7.2, p. 136) them and then calling the "Cut" function. This function can be called in a number of ways:

- Select the menu item "Cut" from the "Edit" menu.
- Press the key combination <Ctrl>+<x>.
- Select the menu item "Cut" from the context sensitive menu (see chap. 2.2.8, p. 176) of a selected object". If you are cutting only one object, marking is not necessary.
- Click on the "Cut" smart-icon ¼ in the quick-access bar.

Objects and connectors that were cut remain active in the clipboard until other objects or connectors are copied or cut until you exit ADONIS. Objects and connectors cut can be copied into any model of the same type, i.e. which has the same classes and relations. The function "Cut" is a combination of the functions "Copy" (see chap. 2.2.7.15, p. 150) and, afterwards, "Delete" (see chap. 2.2.7.18, p. 153)".

Once the "Cut" function has been used, it is possible to undo it using the "Undo" (see chap. 2.2.7.1, p. 136) function.

Note: A connector can only be cut when it and the two objects it connects are selected.

Note: When you cut referenced objects (see p. 151) the references to this object will be invalid.

IMPORTANT:

The options "Cut", "Copy" (see chap. 2.2.7.16, p. 151) and "Paste" (see chap. 2.2.7.17, p. 152) can only be applied within ADONIS. If you wish to copy the graphic model representation into any other applications, you must use the function "Generate graphics" (see chap. 2.2.7.24, p. 157)".

Cut referenced object

When you cut an object, which is referenced by an other object, an appropriate indication appears before deleting this object (see fig. 119, p. 152), since the references of the referenced object become invalid after it has been cut.

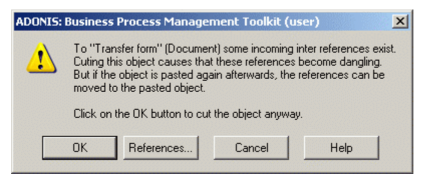


Figure 119: Indication before cutting a referenced object

Note: When you paste a referenced object (see p. 152), you can take over the references to this object, i.e. the references remain valid.

Click on the button "references", to get the list of all objects, which reference the object you wish to delete (see p. 272).

Clicking on the button OK will cut.

2.2.7.17 Paste

You can insert copied (see chap. 2.2.7.15, p. 150) or cut (see chap. 2.2.7.16, p. 151) objects and connectors into models of the same type, i.e. with the same defined classes and relations, by calling the "Paste" function. This function can be called in a number of different ways:

- Select the menu item "Paste" from the "Edit" menu.
- Press the key combination <Ctrl>+<v>.
- Select the menu item "Paste" from the context sensitive menu (see chap. 2.2.8, p. 176)(Key <F12> followed by).
- Click on the appropriate smart icon line the quick-access bar.

Once the "Paste" function has been called, place the mouse on the position within the drawing area at which you would like the object(s) and connector(s) saved to be inserted. The object(s) and connectors(s) to be inserted will be outlined in magenta until they are set in their final position. If you move the mouse pointer over the edge of the window or the drawing area it will automatically scroll.

Click on the location at which you would like the objects to be pasted. The pasted objects and connectors are now shown on the model. Instead of confirming the position, you can cancel the paste process by clicking with the right mouse button.

Note: Copied or cut objects and connectors can only be pasted into models of the same type, i.e. in which the classes and relations for the object or connector to be pasted are defined!

Note: When you paste referenced objects (see p. 152) you can choose to take over references to the pasted object or leave them to the original object.

Paste referenced objects

If you want to paste an object, which is referenced by another object, (see fig. 120, p. 153).

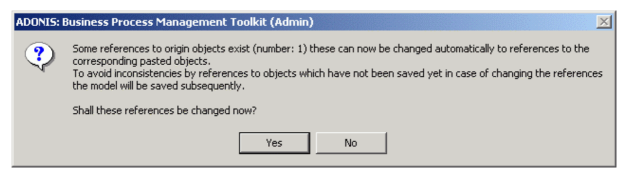


Figure 120: Query before pasting a referenced object

Click on the **yes-button**, to apply changes, i.e. the **references** on the copied or cut original object will be deleted and **set in the pasted object**.

Click on the **no button**, to cancel changes, i.e. the **references on the copied or cut original object will remain the same** and the pasted object will not be referenced by another object.

2.2.7.18 Delete

First selecting (see chap. 2.2.7.2, p. 136) the required object(s) and then calling the "Delete" function can delete objects and connectors. This function can be called in a number of ways:

- Select the menu item "Delete" from the "Edit" menu.
- Press the button .
- Select the menu item "Delete" from the context sensitive menu (see chap. 2.2.8, p. 176) of a previously selected object.

Objects and connectors, which were deleted can be restored by using the "Undo" (see chap. 2.2.7.1, p. 136) function.

Note: When you delete referenced objects (see p. 153) the references to this object will become invalid.

Delete referenced object

When you delete an object, which is referenced by another object, an appropriate indication appears before deleting this object (see fig. 121, p. 153), since this reference is not valid after you have deleted this referenced object.



Figure 121: indication before deleting a referenced object

Click on the button "reference", to get a list of all objects, which are referenced to the object you wish to delete (see p. 272).

By clicking on the button "delete" you will delete the object and all the references to this object will be invalid.

2.2.7.19 Find

Using the function "find", it is possible to search within a model for all labels -i.e. in visualised attribute values (see chap. 2.2.7.13, p. 149).

The function "Find" can be called in a number of ways:

- Select the menu item "Find" from within the "Edit" menu.
- Press the key combination <ctrl>+<f>.
- Click on the appropriate smart icon M in the guick-access bar.

Once the function "Find" has been called, the window "Find visualised attributes" (see fig. 122, p. 154) is displayed. In this window you can enter the text or the subtext, which should be searched for.

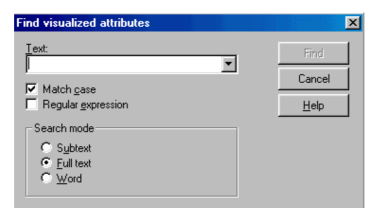


Figure 122: Search for visualised attributes

If you wish to distinguish between capital and small letters and want the search to only return exact matches, then activate the option "Match case".

If the option "Regular expression" is activated, then the content of the field "Text" will be interpreted as a regular expression (see chap. 6., p. 740).

When the option "Regular expression" is deactivated, there are three types of search to choose between:

- **Sub text**: the search query will be met when the text being searched for exists as part of a larger piece of text.
- Full text: the search query is fulfilled when an entire label matches the text being searched for
- Word: the text for which you are searching must exist as an individual word (may be bounded by spaces or full stops) within one or more labels in order to be successfully located.

Wildcards can be used when the option "Regular expression" is deactivated. "?" is for one character exactly, "*" for any number of characters. (For regular expressions this is expressed by "." or ".*".)

Once the button "Find" is pressed, the current window (see fig. 122, p. 154) is closed and the search is started. Any objects or connectors, which match the search query are highlighted.

If no matches are found, then an information window is shown explaining that the particular expression being searched for was not found.

2.2.7.20 Generate Object Names

When generating object names, starting from a start object, all objects connected with relations will be provided in an appropriate attribute with a number.

Note: The generation of object names function will be defined in the application library. There will be determine for the object of which classes the generation has to be done and from which attribute (=start attribute) the object name to be generated will be taken over.

If necessary, contact your ADONIS administrator.

To generate object names, open or activate the related model and select in the "Edit' menu the menu item "Update attributes" and them the submenu "Generate object names".

The names of the objects of the current model in the model editor will be generated and the model representation updated.

Conditions/Results:

• the name will be generated only for the objects, which names have not been already changed manually.

The name entered by the ADONIS user will not be overwritten.

- The generated object names will be automatically numbered all the way through in ascending order, in order to make the model as clear as possible.
- If no value has been assigned to the attribute, from which the object name to be generated has to be taken (start attribute), the class name (with an ordinal number) will be entered as the object name.
- If you want to realize the function "generate object name" in a start attribute in which you have formerly changed the value, then this change will be correspondingly taken over and a new name will be generated.

Note: If you call the function "generate object name" in a start attribute where no value is assigned, then a new generation of the name will be realised (possibly with an other ordinal number).

2.2.7.21 Change Values of Object/Connector Attribute

Additionally to the possibility to edit the objects and connectors attribute in the ADONIS notebooks (see chap. 2.2.7.12, p. 147) you can change at the same time the attribute values of several objects and connectors.

Note: It is only possible to change the attribute values of several objects or connectors for objects of the same class or for connectors of the same relation.

To change the attribute values of several objects (connectors), highlight the objects (connectors) to be changed and then select the menu item "Edit attributes" in the menu "Edit". All attributes of the previously highlighted objects or connectors will be listed in the window "change attributes - attribute selection" (see fig. 123, p. 156).

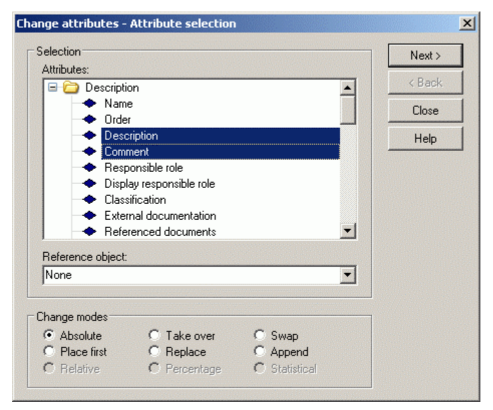


Figure 123: Change the values of object/connector attribute - attribute selection

All highlighted objects are contained in the field **"Reference object"**. A reference object is useful when you select the change mode "Absolute" to pre-assign the value of the attribute you wish to change.

Select in the list "Attributes" all the attributes, which should be changed within the listed objects.

To realize attribute changes, select one of the change modes listed in the lower part of the window. The possibilities of selection of the change mode depend on the type of the selected attribute, i.e. for certain attribute types (e.g. figure, time format) only special, meaningful change modes are offered.

As in the Global change (see chap. 2.2.14, p. 248) function, the following **change modes** are at your disposal:

- "Absolute" (see p. 255)
- "Take over" (see p. 255)
- "Swap" (see p. 255)
- "Place first" (see p. 256)
- "Replace" (see p. 256)
- "Append" (see p. 257)
- "Relative" (see p. 257)
- "Percentage" (see p. 258)
- "Statistical" (see p. 258)

Note: If none of the change modes are available, it means that you have selected attributes, which, because of their type, cannot be changed in one process.

Continue the attribute changes by clicking the button "change". Depending on the change mode, an appropriate information window, in which you realize the changes, will be displayed.

After having done the changes, an information window containing all attributes which values have been changed, will be displayed

2.2.7.22 Number Objects

When numbering objects, all objects connected by relations are supplied with a number in a certain attribute, starting at a start object without a predecessor.

Note: The numbering function and its availability is defined in the application library. It is possible to define which classes via which kind of relation should be numbered, the attribute in which the number calculated is entered, and if the numbering is to be carried out consecutively over all classes or within the single classes.

If necessary, please contact your ADONIS administrator.

To number the objects, open or activate the appropriate model and select the menu item "Update attributes" from the "Edit" menu. Within this menu item, you can now select "Objects numbering".

The objects of the current model in the model editor are numbered and the model representation is updated.

2.2.7.23 Convert Object

When you convert objects, an object of a special class will be converted into an object of another class (= target class).

Note: The function "convert" is defined in the application library. It is possible to define which objects should be converted and which attribute of these objects should be taken over by this conversion.

Note: In the **ADONIS Standard Application Library** you can convert in the Business Process Models the objects of the class "Activity" into objects of the class "Subprocess" (and vice versa).

To convert an object, highlight an object and select in the context sensitive menu of this object (right mouse button) the menu item "Convert" and then the submenu with the name of the target class.

The object will be converted in the target class and correspondingly displayed on the drawing area.

IMPORTANT: The conversion of objects **cannot** be undone.

2.2.7.24 Generate Graphics

You can save models or model parts as graphic files or copy them into the clipboard by using the function "Generate graphics". You can then import these graphics into other applications (word processing, graphic programs etc.) ADONIS supports the following formats when saving graphics:

- "BMP-1" Microsoft Windows Bitmap (monochrome); bitmap graphic with one bit colour-depth (black-and-white).
- "BMP-24" Microsoft Windows Bitmap (24-bit); bitmap graphic with 24-bit colour depth (True Color, 16,7 mill. colors).

- "PCX-8" ZSoft PC-Paintbrush (8-bit, compressed); PCX graphic with 8-bit colour depth (256 colors).
- "PCX-24" ZSoft PC-Paintbrush (24-bit, compressed); PCX graphic with 24-bit colour depth (True Color, 16,7 mill. colors).
- "JPG" JPEG-Graphics Formate; JPEG graphic (True Color, 16,7 mill. colors).
- "PNG" Portable Network Graphics; PNG graphic with 24-bit colour depth (True Color, 16,7 mill. colors Windows only).
- "EMF" Windows Enhanced MetaFile; EMF graphic with 24-bit colour depth (True Color, 16,7 mill. colors Windows only).
- "SVG" Scalable Vector Graphics; SVG graphic with 24-bit colour depth (True Color, 16,7 Mill. colors Windows only).

You can generate graphics for:

- selected parts of models (see p. 158).
- the whole model (see p. 160).
- certain views of a model (see p. 160).

Model Area

Note: If you want to generate a graphic from a model area, you must mark the part of the model from which the graphic should be generated **before** you call the function "Generate graphics".

Marking an area is similar to selecting (see chap. 2.2.7.2, p. 136) an area. The only difference is that you have to keep the <Alt>key pressed while marking. Select an area by placing the mouse pointer on one corner of the area, pressing the left mouse button and dragging the mouse (while the left mouse button is still pressed down) until the area is as big as you wanted (see fig. 124, p. 158).

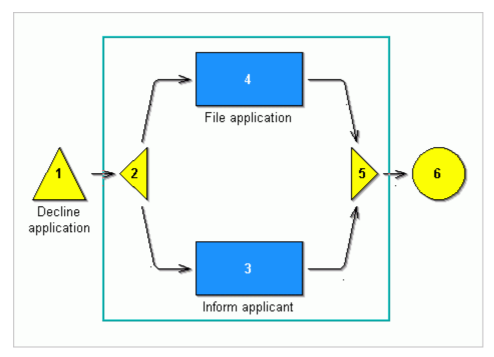


Figure 124: marking a part

A blue-green line frames the area that may then be copied to another application as a graphic. (see fig. 124, p. 158)

You can change the frame size by moving the mouse pointer onto the frame - the mouse pointer changes its appearance, depending on the possible orientation changes ($\updownarrow \leftrightarrow \swarrow \nwarrow$). Click on the frame and move it to the desired position (while the left mouse button is still pressed down).

Save or copy the area marked by selecting the option "Generate graphics" from the "Edit" menu or by clicking on the smart-icon in the quick-access bar. The window "Generate graphics - Region" will be displayed (see fig. 125, p. 159).

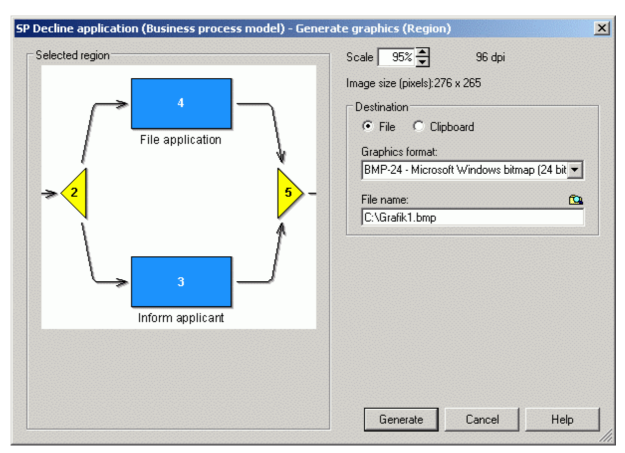


Figure 125: Generate graphic - model area

Generating:

In the "Selected area" you can see the preview of the graphic, in the current scale, which will be automatically adjusted with every change.

With the number value in the **"Scale"**, you arrange the size of the graphic. It is set by default on the 100% (original size of the model). The graphic will be saved with the ideal print resolution 96 dpi (dots per inch). The size of the picture in pixels will be shown as well.

In the **"Scale"** field you can define a figure, which scales the picture size in relation to its original size by entering a number value. It is set by default on the 100% (original size of the model)). The graphic will be saved with the ideal print resolution 96 dpi (dots per inch). The size of the picture (in pixels) will be shown as well.

By clicking on the function group **"Function"** you decide, whether the graphic should be exported to the *System's clipboard* or to the *Data*. In case of coping into the clipboard, no additional settings are necessary. After copying it into the clipboard, you can insert the area into

Part IV

other applications. If you wish to save the graphics to the data file, you have to provide file's graphic format, name and destination.

Note: The contents of the clipboard will be lost as soon as other graphics, texts etc. are copied into the clipboard or when the computer is switched off.

If you wish to save the selected area to a file, you can select one of the available graphic formats in the "Graphics format" field. You must enter the path and name of the file in the field "File name". The smart icon supports you in selecting a path and file name.

Click on the **"Generate"** button to generate the graphics. During generation a status window informs you about the current state of the process..

Model Pages

With this function, you can separately select pages of the layout to be exported as a graphics or not a graphics. Graphic of the entire model, will be generated if all the pages were selected.

IMPORTANT: The se

The selected pages will be always saved as separate data. For the whole part of graphic of the model, use the function "Generating part of graphic"!

Graphic generation:

Select the "Graphic generation" option, with the sub option "Pages" from the "Edit" menu. The following dialogue will be displayed:

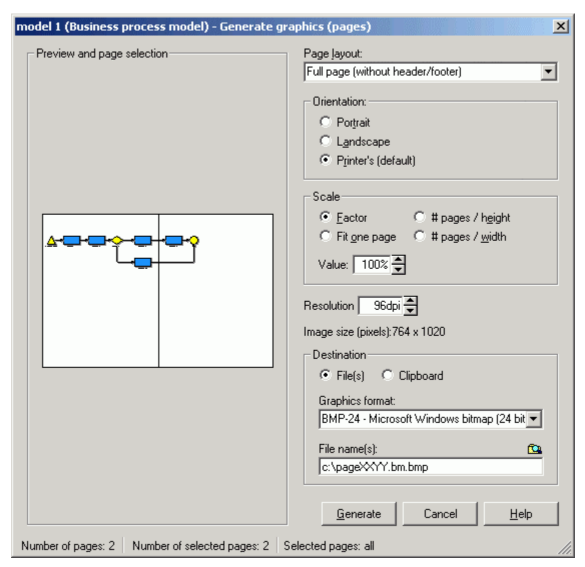


Figure 126: Graphics generation - pages

Set your settings for **"Pages layout"**, **"Layout parameters"** and **"Scale"**. Check the Layout parameters (see p. 197) chapters for details.

The window **"Preview and page selection"** will be updated with every change. This preview allows to select particular pages for the generation of graphics: Click on the pages for which no graphics should be generated. The pages selected will be highlighted grey. If you click on them one more time, you will deselect marked pages.

In the status line you will find information about the multiple pages model print out that is independent from the actual page layout and scale (total number of pages, number of pages to print, numbers of selected pages to print).

In the **"Scale"** field you can define a figure which scales the picture size in relation to its original size by entering a number value. The default value is 100% (the original size of the model). The picture size in pixels will be displayed.

The graphic will be saved with the ideal print resolution 96 dpi (dots per inch.) You can change this number in the **"Resolution"** field.

Note: To print with the optimal quality, set the scale to 100% and the resolution to 300 dpi.

By clicking on the **"Function"** in the function group, you decide whether the graphic should be exported to the *System's clipboard* or to the *Data*. In case of coping into the clipboard, no additional settings are necessary. If you wish to save the graphics to the data file, you have to provide file's graphic format, name and destination.

IMPORTANT: It is not possible to copy more than one page of the model to the

clipboard. The graphic will be generated only for the first selected (not

grey highlighted) page!

Note: The contents of the clipboard will be lost as soon as other graphics, texts etc. are copied into the clipboard or when the computer is switched off.

If you wish to save the selected area to a file, you can select one of the available graphic formats in the "Graphics format" field. You must enter the path and name of the file in the field "File name". The smart icon supports you in selecting a path and file name.

Click on the **"Generate"** button to generate the graphics. During generation a status window informs you about the current state of the process..

Note: Please note that a four-figure number will be attached to the file name you select. This ensures that the file names generated are unique. Please take into consideration that 16-Bit Windows and DOS applications can only process files with names consisting of a maximum of 8 characters.

The file names generated this way consist of *<file name>* XXYY.BMP or *<file name>* XXYY.PCX, where "XX" indicates the horizontal page number and "YY" the vertical page number of the appropriate graphic within the full model.

2.2.7.25 Align

Aligning implies that all selected objects (see chap. 2.2.7.2, p. 136) should be placed along the same x-coordinate or y-coordinate. **"Focus"** (see chap. 2.2.7.3, p. 137) is very important here.

Align objects by selecting them and focus (see chap. 2.2.7.3, p. 137) the referenced object to which they should be aligned.

Then select in the "Edit" menu the "Align" menu item as well as the "Horizontally" submenu or the "Vertically" submenu, you can also click on the smart icon 世 (for horizontal alignment) or. 量 (for vertical alignment) in the quick-access bar.

The alignment of objects can be undone using the "Undo" (see chap. 2.2.7.1, p. 136) function.

2.2.7.26 Automatic Object Arrangement

When arranging objects and connectors automatically, a predefined function is run on the current model.

IMPORTANT: The arrangement function must be defined in the application library for the model type of the model you wish to arrange.

If you want to arrange the objects of a model automatically, follow these steps:

- 1. Open or activate the model you wish to arrange.
- 2. Select the menu item "Arrange" from the "Edit" menu.
- 3. Choose the required arrangement function from the sub menu that appears.

Note: If no arrangement functions are defined for the model type of the current model, then no arrangement functions will be displayed in the sub menu and you will not be able to automatically re-arrange the objects within the model.

Once you have selected an arrangement function, the automatic model arrangement will be carried out. The single steps of the process and the status are displayed in the window "Arrangement function - status" (see fig. 127, p. 163).

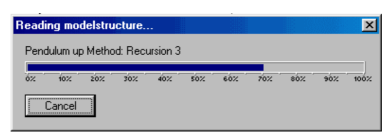


Figure 127: Automatic arrangement - Status

When the model has been arranged, you can see a preview of the new arrangement in the window "Arrangement function - designed arrangement" (see fig. 128, p. 163).

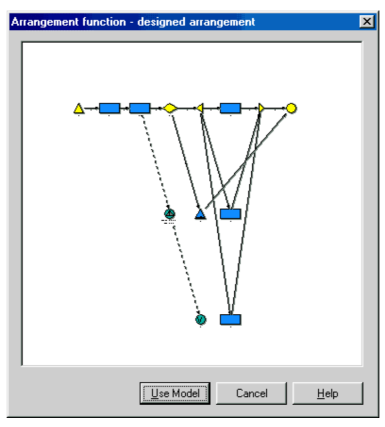


Figure 128: Automatic arrangement - Designed arrangement

Click on the button "Use Model" to adopt the new object positions as displayed in the preview screen. You will then be asked, if you want to replace the current model with the arranged model.

After the model has been successfully arranged, it will be displayed with the new object positions in the model window.

Note: The start of the arrangement function causes a topological arrangement of the whole graph. This is necessary to assign each object of the model to hierarchically

structured layers and to link them with relations. The relative position of the objects within the layers is chosen randomly (see fig. 129, p. 164).

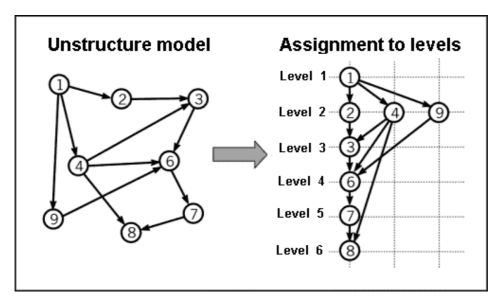


Figure 129: Schematic representation of the automatic arrangement

Note: The automatic model arrangement can be undone by using the "Undo" (see chap. 2.2.7.1, p. 136) function.

2.2.7.27 Arrange Manually - Arrangement Assistant

The difference between the manual and automatic arrangement functions is that with the manual arrangement function each step of the arrangement is displayed and can be controlled. You can set parameters for each of these steps, which will influence the appropriate step.

If you want to arrange a model manually, follow these steps:

- 1. Open, activate or create the model you want to arrange (the model currently active will be arranged).
- 2. Select the menu item "Arrange" from the "Edit" menu.
- 3. Select the option "Arrangement assistant..." from the appearing sub-menu.

The window "<model name> - Select arrangement function" (see fig. 130, p. 165) appears.

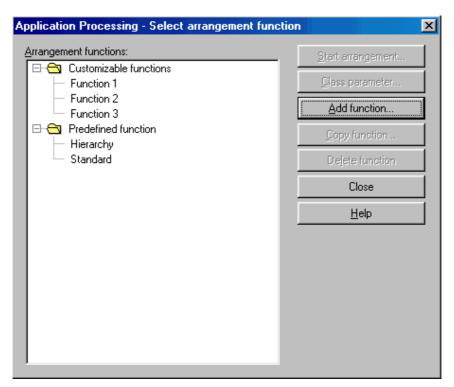


Figure 130: Arrange manually - Select function

The "Arrangement functions" list contains customisable and predefined functions. The customisable functions can be selected for automatic model arrangement, whereas the predefined functions represent the arrangement functions defined in the application library and act as "models" for the customisable functions.

Select one of the customisable functions and click on the button:

- "Start arrangement..." to start the manual model arrangement, which comprises the following steps:
 - **Bendpoints** (see p. 166),
 - Minimize crossings (see p. 167),
 - Optimise positions (see p. 168),
 - **Orientation** (see p. 170),
 - **Preview** (see p. 171).
 - **Use model** (see p. 172).
- "Class parameter..." to edit the class specific parameters (see p. 173).
- "Add function..." to create a new function (see p. 175).
- "Copy function..." to copy an existing function (see p. 175).
- "Delete function" to delete an existing function.

Note: The start of the arrangement function causes a topological arrangement of the whole graph. This is necessary to assign each object of the model to hierarchically structured layers and to link them with relations. The relative position of the objects within the layers is chosen randomly (see fig. 129, p. 164).

Bendpoints

In the "Parameters - bendpoints" window (see fig. 131, p. 166) settings for the insertion of additional bendpoints can be selected.

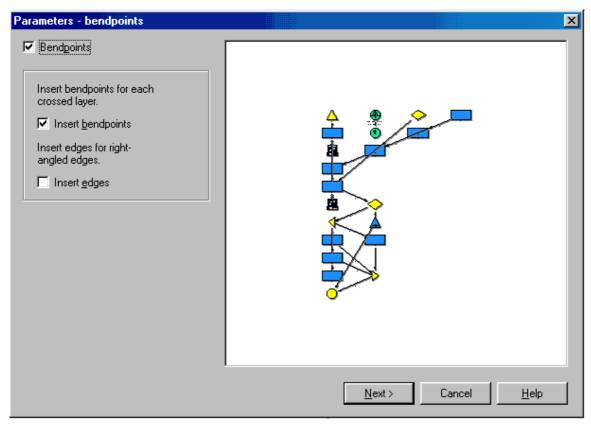


Figure 131: Arrange manually - Bendpoints

- **Bendpoints:** Bendpoints are added to the relations of the model you wish to arrange.
- Insert Bendpoints: It may happen during the initial topological arrangement of the model that relations need to be drawn across several layers. Activating the option "Bendpoints" will cause the relations avoid objects of layers in-between the start and the target object. Thus the probability of overlapping objects and relations is minimized. We recommend that this option should be activated.
- **Insert edges:** This option causes the relations of the model to be represented as far as possible only with horizontal and vertical lines. Additional bendpoints have to be inserted in order to achieve this.

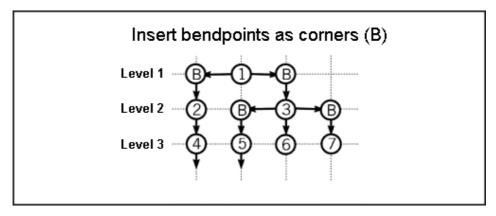


Figure 132: Schematic representation - Paste bendpoints

Crossing-Minimisation

You can define the settings for the minimisation of the crossings of relations in the window "Parameters - minimize crossings" (see fig. 133, p. 167).

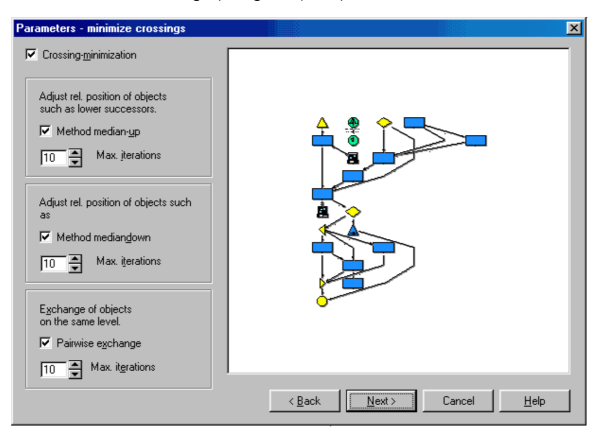


Figure 133: Arrange manually - Crossing-minimisation

• **Crossing-minimisation:** the objects assigned to layers can be moved within the appropriate layer in order to minimize the number of crossings of relations (see fig. 134, p. 168).

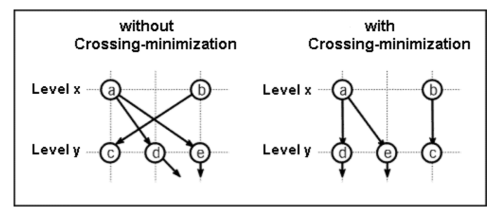


Figure 134: Schematic representation - Crossing-minimisation

• **Method median-up:** crossing-minimisation is carried out from lower hierarchy layers to higher layers. The maximum number of iterations serves to limit the calculation time when arranging very large models.

Note: A low number of iterations may influence the quality of the arrangement in a negative way. We recommend a maximum of 10 iterations.

 Method median-down: crossing-minimisation is carried out from higher to lower hierarchy layers. The maximum number of iterations serves to limit the calculation time when arranging very large models.

Note: We recommend that both the median-up and the median-down options should be activated. In this way, maximum quality within the arrangement will be reached.

• Pair wise exchange: This option exchanges two adjacent objects at a time and checks if the number of crossings is thus lowered. Although this option means that the arrangement function takes a little more time, it is recommended. The maximum number of iterations serves to limit the calculation time when arranging very large models. We recommend a maximum of 10 iterations.

Optimise Positions

Settings for optimising the positions of the objects to be arranged can be selected in the "Parameters - optimise positions" (see fig. 135, p. 169) window.

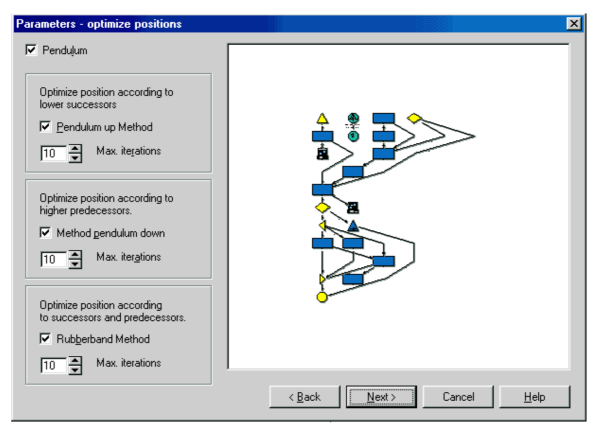


Figure 135: Arrange manually - Optimise position

Method pendulum up: The horizontal position of an object at one layer is optimised
according to the position of objects at hierarchically lower layers which are linked with it (as
far as possible). We recommend that this option should be activated with a maximum of 10
iterations.

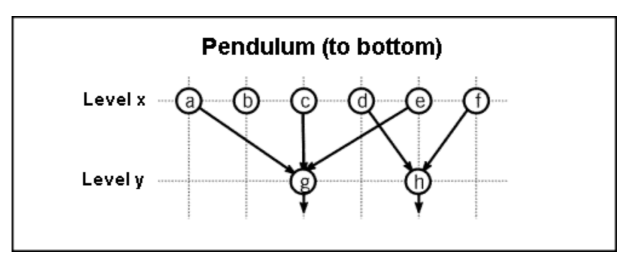


Figure 136: Schematic representation - Method pendulum down

- **Method pendulum down:** The horizontal position of an object at one layer is optimised according to the position of objects at hierarchically higher layers, which are linked with it (as far as possible) (see fig. 136, p. 169). We recommend that this option should be activated with a maximum of 10 iterations.
- **Method Rubber band:** The position of an object is optimised according to the position of objects linked with it of both hierarchically higher and lower layers (as far as possible). The

maximum number of iterations serves to limit the calculation time when arranging very large models.

Orientation

Additional settings to determine the layout of your model are available in the "Parameters - orientation" (see fig. 137, p. 170) window.

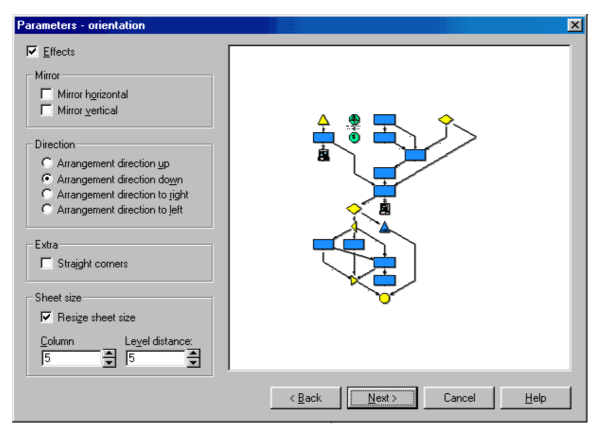


Figure 137: Arrange manually - Orientation

- **Effects:** The model arranged might be additionally manipulated. If this parameter is deactivated, you cannot select any further parameter settings and the model will be arranged according to the standard settings. The standard settings comprise the options "Arrangement direction down" and "Resize sheet size".
- Mirror horizontal: The model is mirrored horizontally.
- Mirror vertical: The model is mirrored vertically.
- Arrangement direction up: The model is arranged from bottom to top.
- Arrangement direction down: The model is arranged from top to bottom.
- Arrangement direction to right: The model is arranged from left to right.
- Arrangement direction to left: The model is arranged from right to left.
- **Straight corners:** Additional horizontal or vertical segments are inserted in all relations stretching over one or more layers, in order to further minimize the overlapping of objects and relations (see fig. 138, p. 171).

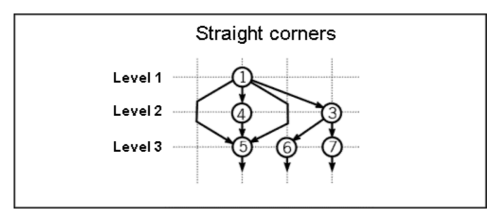


Figure 138: Schematic representation - Straight corners

Resize sheet size: When this option is active the size of the drawing area is automatically
adjusted to the space required by the model arranged. The required space results from the
number of objects and the column and layer distance defined. If this option is deactivated,
the distance between the objects is calculated to fit the objects into the current drawing
area.

Note: If the size of the drawing area is too small and not resized, the arranged objects may overlap.

- **Column distance:** Defines the horizontal minimum distance between two adjacent objects in cm (will be carried out when "Resize sheet size" is active).
- layer distance: Defines the vertical minimum distance between two adjacent objects in cm (will be carried out when "Resize sheet size" is active).

Preview

Once the final arrangement step ("Orientation") has been completed, the window "Arrangement function - designed arrangement" (see fig. 139, p. 172) appears. It shows a simplified representation of the resulting arrangement.

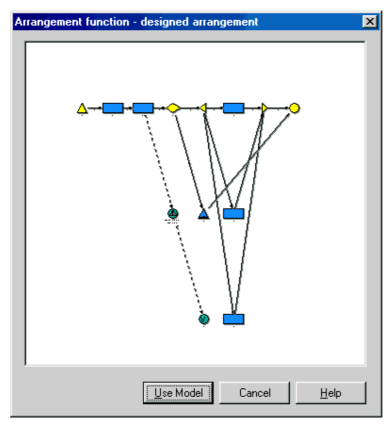


Figure 139: Arrange manually - Designed arrangement

Click on the button "Use model", if you want the current model to be changed according to the arrangement displayed in the preview window. You can change the parameters by clicking on the button "Back".

Use Model

If you choose to use the model, a window (see fig. 140, p. 172) opens up, in which you can activate the following options:

- "Save arranged model": the model shown in the preview window is used.
- "Save arrangement function": the parameter settings of the current arrangement function are saved.

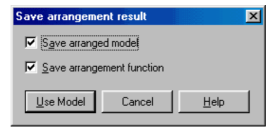


Figure 140: Arrange manually - Save arrangement

Click on the button "Use model" to use the model and/or to save the arrangement function.

Editing Class specific Parameters

You can edit the class specific parameters by clicking on the button "Class parameter..." in the window "Select arrangement function". The window "<function name> - Parameter configuration" (see fig. 141, p. 173) will be displayed.

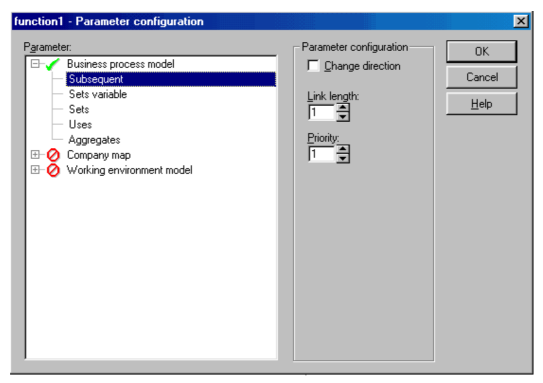


Figure 141: User specified arrangement function - Parameter settings

Define which model types should be able to use this arrangement function here. Assign a model type to an arrangement function by double-clicking on the appropriate model type contained in the list of model types. The icon in front of the name of the model type indicates the current assignment status. The icon \checkmark means "assigned" and the icon \checkmark means "not assigned".

Select the relations of an assigned model type and edit the following parameter settings:

• Change direction: By activating this parameter setting the direction of an instance of this relation class is turned around internally (see fig. 142, p. 174). If two objects A and B, which are linked through the relation class X have the order "B followed by A" and the order "A followed by B" is actually desired, then direction change should be activated for class X.

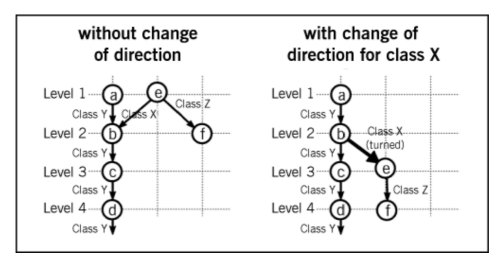


Figure 142: Schematic representation - Change direction

• Link length: By providing an integer value n for this parameter you can define how many layers (n-1) should be spanned by an instance of this class (see fig. 143, p. 174). If instances of different relation classes meet at an object, the maximum number of layers is calculated.

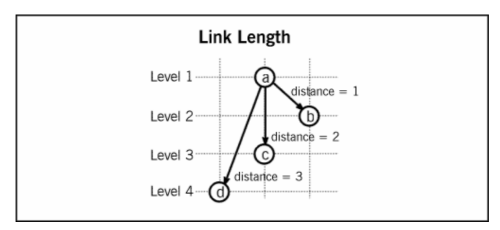


Figure 143: Schematic representation - Level length

• **Priority:** By providing an integer value n for this parameter you can specify how important an instance of this relation class is in comparison with instances of other relation classes. When arranging the objects within a model it is more likely that two objects joined with this relation will be horizontal or parallel with each other (see fig. 144, p. 175). E.g. objects, which are joined by a relation of high priority are more likely to be positioned above or beside each other.

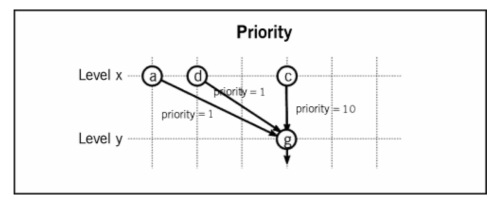


Figure 144: Schematic representation - Priority

Add Function

Enter the name of the new function into the field "New function name" in the window "Add arrangement function" (see fig. 145, p. 175). Then click on the "Insert" button to create the new arrangement function.

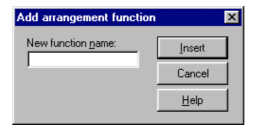


Figure 145: Add arrangement function

All common parameters are initialised with default values for the new arrangement function. The class specific parameters will be initialised for all model types of the current application library and all classes of each model type.

Copy Function

Enter the name of the new arrangement function into the field "New function name" in the window "Copy arrangement function" (see fig. 146, p. 175). Then click on the button "Insert" to create a copy of the arrangement function previously selected.

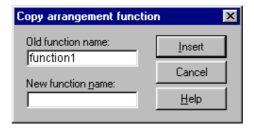


Figure 146: Copy arrangement function

2.2.8 Context Sensitive Menu

The context menu is to be opened by clicking on the right mouse button. There you can call functions from this current menu, i.e. frequently used functions will be proposed depending on the position of the mouse pointer at the moment of the menu display.

You can open up context menus for objects (see chap. 2.2.8.2, p. 177), connectors (see chap. 2.2.8.3, p. 178) and the drawing area (see chap. 2.2.8.1, p. 176). Right-click on an object, a connector or on a blank area of the drawing area to open the appropriate context sensitive menu.

The menu only displays functions, which can currently be called. For example the function "Paste" is only displayed in the context menu of the drawing area, if objects of the same model type have previously been copied or cut.

Note: Additionally to the (above described) context sensitive menus in the modelling, other context sensitive menus are available in the Selection (see chap. 3.1, p. 46) and in the ADONIS browser (see chap. 5., p. 64).

2.2.8.1 The Context Sensitive Menu of the Drawing Area

You can open the context sensitive menu of the drawing area (see fig. 147, p. 176) by right clicking on the (blank) drawing area.



Figure 147: Context sensitive menu of the drawing area

The context sensitive menu contains the following functions:

- **Table** for switching to tabular model display (see chap. 2.2.10, p. 183).
- Remove access locks for unlocking the mouse access (see chap. 2.2.11.2, p. 190). (This menu item is only displayed if the mouse access of at least one class is locked.)
- **Zoom** for model display using a zoom factor (see chap. 2.2.11.3, p. 191).
- **Scale 1:1** for model display using a zoom factor (see chap. 2.2.11.3, p. 191) of 100%. (This function is only available if the zoom value does not currently equal 100%.)
- Display all to display the whole model in the model window.
- **Display snap grid** to display the snap grid (see chap. 2.2.11.4, p. 193).
- Select all to select (see chap. 2.2.7.2, p. 136) all objects and connectors in the model.
- Paste to paste (see chap. 2.2.7.17, p. 152) copied or cut objects and/or connectors.
- **Drawing area...** to open the window "Drawing area" (see fig. 150, p. 179), in which you can increase or decrease the size of the drawing area (see chap. 2.2.9, p. 178).

Model attributes to open the notebook which contains the model attributes (see chap. 2.4.9, p. 268).

2.2.8.2 The Object Context Sensitive Menu

You can open the object context sensitive menu (see fig. 148, p. 177) by clicking on an object with the right mouse button.

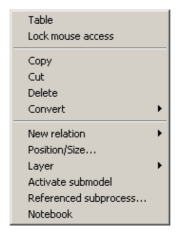


Figure 148: Object context sensitive menu (example)

The context sensitive menu contains the following functions:

- **Table** to switch to tabular model display (see chap. 2.2.10, p. 183).
- Lock mouse access to lock or unlock the mouse access (see chap. 2.2.11.2, p. 190).
- Copy to copy (see chap. 2.2.7.15, p. 150) the object.
- Cut to cut (see chap. 2.2.7.16, p. 151) the object.
- **Delete** to delete (see chap. 2.2.7.18, p. 153) the object.
- **Convert** to convert an object into an other object class (see chap. 2.2.7.23, p. 157). (This function is only available if the conversion is defined in the application library.)
- **Object references...** to display a list of all models in which references (see chap. 2.4.11, p. 269) to the object selected exist. (This menu option is only available if inter-model references on objects are defined in the application library.)
- case/4/0... for the creation and management of references on objects of the CASE Tool case/4/0 (see chap. 7.3, p. 530) (producer: microTOOL). (This function is only available if the additional component "case/4/0 coupling" has been acquired and the application library has been defined appropriately.)
- New relation to create new relations (see chap. 2.2.6, p. 131) to or from the object selected.
- Position/Size to define the position and size of objects (see chap. 2.2.7.6, p. 140)
- Layer to place an object on the drawing area in foreground or in background.
- Activate sub model to activate a reference sub model (see chap. 2.3.3, p. 260). (E.g. to automatically open a referenced sub process from the sub process object in the main model).
- **visualised attribute values...** opens a window in which the visualised attribute value can be edited (see chap. 2.2.7.13, p. 149). (Depending on the number of visualised attributes for a particular object either the attribute name (if only one attribute is visualised) or else the term "Visible attributes" which contains a sub menu for each attribute actually displayed, will appear in the context sensitive menu).

• **Notebook** to open the ADONIS notebook, in which object attributes (see chap. 2.2.7.12, p. 147) can be edited.

2.2.8.3 The Connector Context Sensitive Menu

The connector context sensitive menu (see fig. 149, p. 178) can be opened by right clicking on a connector.

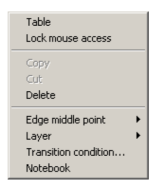


Figure 149: Connector context sensitive menu

The context sensitive menu contains the following functions:

- **Table** to switch to the tabular model display (see chap. 2.2.10, p. 183).
- Lock mouse access for locking or unlocking the mouse access (see chap. 2.2.11.2, p. 190).
- Delete to delete (see chap. 2.2.7.18, p. 153) the connector.
- Delete all bendpoints to delete all bendpoints defined within the connector.
- Edge middle point to define the edge middle point (see chap. 2.2.7.14, p. 149) of the connector.
- Layer to place the connector on the drawing area in foreground or in background.
- Transition condition... to open a window in which the visualised attribute value (see chap. 2.2.7.13, p. 149) can be edited. (Depending on the number of visualised attributes for a particular object either the attribute name (if only one attribute is visualised) or else the term "Visible attributes" which contains a sub menu for each attribute actually displayed, will appear in the context sensitive menu).
- **Notebook** will open the ADONIS notebook in which connector attributes (see chap. 2.2.7.12, p. 147) can be edited.

2.2.9 Drawing area

The drawing area (see chap. 2.2.1, p. 126) is a rectangle enclosing all objects and connectors of a model. It is bordered by a dark grey outline, which can be seen in the model window. The drawing area is automatically extended when an object or connector is placed to the right or below the drawing area.

- Enlarge/reduce: (see chap. 2.2.9.1, p. 179) The edges can be almost freely moved.
- Add an empty area: (see chap. 2.2.9.2, p. 180) It is possible to create a space in the middle of given model.

Note: The minimum size of the drawing area is 10x10 cm. It is determined by the arrangement of objects and connectors. The maximum width and height is 450 cm.

2.2.9.1 Increase or reduction of the drawing area

The drawing area can be increased or decreased in a two different ways:

Automatic expansion

The drawing area will be automatically expanded, as soon as one object or connector is placed on the right or below the boarder of the drawing area.

Manual expansion

To change sizes of the drawing area manually, place the cursor in editing mode on the frame of the drawing area; the cursor then changes to a black double headed arrow (\updownarrow , \leftrightarrow , \swarrow or \nwarrow). and you can enlarge or reduce the drawing area by pressing the left mouse button and dragging the mouse in the appropriate direction (while keeping the mouse button pressed).

The "Drawing area" function;

You can change the drawing area by calling the function "Drawing area". There are several ways to call this function:

- Select the option "Drawing area..." in the "Edit" menu.
- Select the option "Drawing area" from the context sensitive menu of the drawing area.
- Click on the appropriate **smart icon** In the quick-access panel.

Once this function is called, the window "Drawing area" (see fig. 150, p. 179), in which you can increase or decrease the size of the drawing area, is displayed.

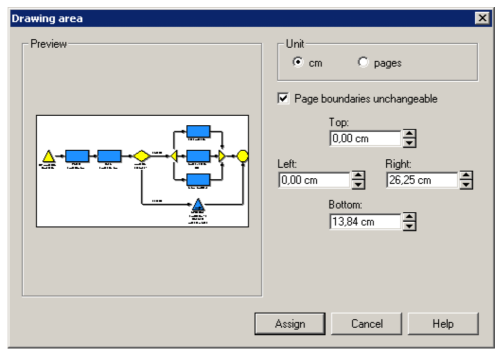


Figure 150: Drawing area

The "Drawing area" window shows the current coordinates of the model's margins. You can move the drawing area's four boundaries by clicking on the appropriate buttons. The extent of the changes depends on the page layout selected and on the arrangement of the objects modelled as well as the space they require. You can also directly change the drawing area by entering the required values into the corresponding input fields (top, bottom, left, right).

The input of a negative value into the fields "Left" and "Top" leads to an extension of the drawing area, as a coordinate value higher than the current one always means "further right" or "further down" respectively.

Note: Should you enter invalid values, they will be corrected automatically. When calling the function "Drawing area" again, the values in the input fields "Top" and "Left" are set to "0", since this is the coordinate system's origin.

The option "Unit" allows you to choose between "cm" and "pages". If you are working with "pages", changes to the drawing area depend on the size of the pages as defined in the page layout.

The option "Page transitions unchangeable" provides support for the organization of the drawing area and the objects arranged in it. When this option is activated (standard setting) the current page number is maintained, i.e. the system will always insert whole pages when the drawing area is extended. The page related arrangement of the model will not be changed, which is important especially when you extend the drawing area upwards or to the left.

If you click on the "Assign" button, the window "Drawing area" will be closed and the model editor will adopt the settings. Clicking on the "Cancel" button closes the window without effecting any changes.

Note: Changes to the drawing area can be undone by calling the function "Undo" (see chap. 2.2.7.1, p. 136) in the menu "Edit" or by clicking on the respective smart icon on the quick access bar.

2.2.9.2 Adding/Removing the drawing area

ADONIS provides the "Empty spacing tool", that easily adds or removes any size of empty space on the drawing area. With use of this tool, it is easy to obtain empty space within a model in a fast manner.

Starting Empty spacing tool:

The empty spacing tool can be started in two different ways:

- By clicking on the icon in The modelling bar or
- by pressing **<Alt>** + **double click** in the model window.

The grey cross-hair appears, whose intersection is located on the clicked point (see fig. 151, p. 181).

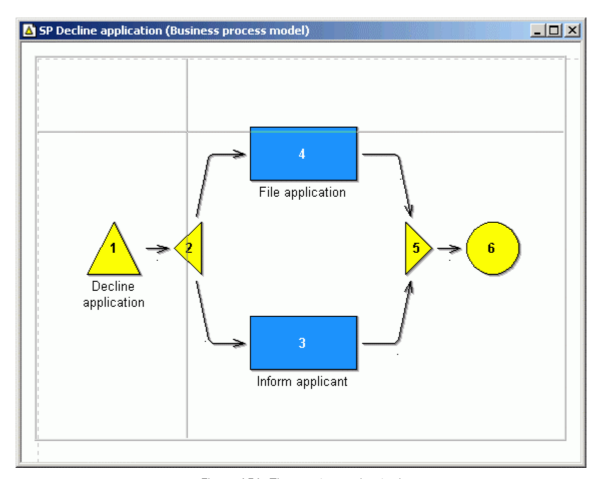


Figure 151: The empty spacing tool

It doesn't make any difference, whether you click on the empty area or on the object. The "empty spacing tool" remains active and visible until you click on any other place in the model window.

Creating empty space:

The tool can create empty space in three different ways:

- stretching the entire height of the drawing area
- stretching the entire width of the drawing area
- freely defined rectangular

For the **empty space with the same height**, you point the mouse pointer on the vertical line of the tool's threat (the symbol changes into . Drag the line to the right with pressed mouse key. The thread will change the colour to blue, and the starting position, will be marked with the dashed line. As soon as you release the mouse key, all objects that were located right from the original position will be moved further right, so that they will be located on the right from the new position. In between a new area the empty space was created. The existing connectors will be respectively extended.

The same situation is with the **empty space with the same width**. With the horizontal threat of the tool (the mouse symbol ‡), objects are moved further down.

The similar mechanism is used, when you want to add **free defined rectangle**. To do so, pull the intersection point of the cross hair (mouse symbol * †) to the right and down. The blue rectangle will be created:

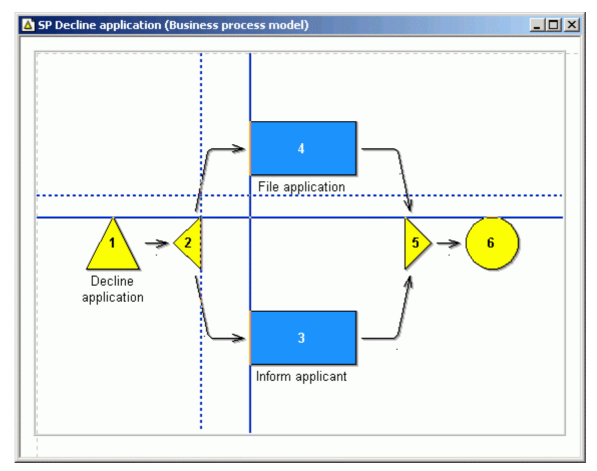


Figure 152: Generating space in the rectangle shape

By releasing the mouse key, the objects will be moved to the right and down.

Note: Activate the "empty spacing tool" so that cross hair's intersection point will be at the beginning of the object.

Removing the empty area:

If there is too much space, it can be removed with use of empty spacing tool. This is done in the opposite way: Through **shifting the cross hair to the left and/or up** the object located right, and below will be moved to the left and up. Existing connectors will be shortened respectively.

Note: Empty space that is created or removed within swimlanes or aggregations, will enlarge or reduce them.

Note: If the snap grid (see chap. 2.2.11.4, p. 193) is active then the enlargement or reduction happens in corresponding steps. If this is not wanted, deactivate the snap grid or stretch while holding the *<Crtl>* key.

Note: To undo the empty space editing, select the option "Undo" (see chap. 2.2.7.1, p. 136) from the menu "Edit" or click on the corresponding smart icon in the quick access bar.

2.2.10 Tabular Model Display

Tabular model display enables you to easily edit the attribute values of objects of a specific class or of connectors of a specific relation type for the current model. If you have a lot of information to add to a model - for example you are adding execution times or descriptions to all activities - it is quicker and easier to do this using the tabular view of the model rather than the notebooks.

To call the tabular model display, activate the model and carry out one of the following steps:

- Select the option "Table" from the "View" menu.
- Select the option "Table" from the context sensitive menu of the drawing area (see chap. 2.2.8.1, p. 176).
- ullet Click on the smart icon lacksquare in the quick-access bar.
- Press the key combination<Ctrl>+<t>.

The tabular model display is shown in the model window (see fig. 153, p. 183) on the working area of the ADONIS browser (see chap. 5., p. 64).

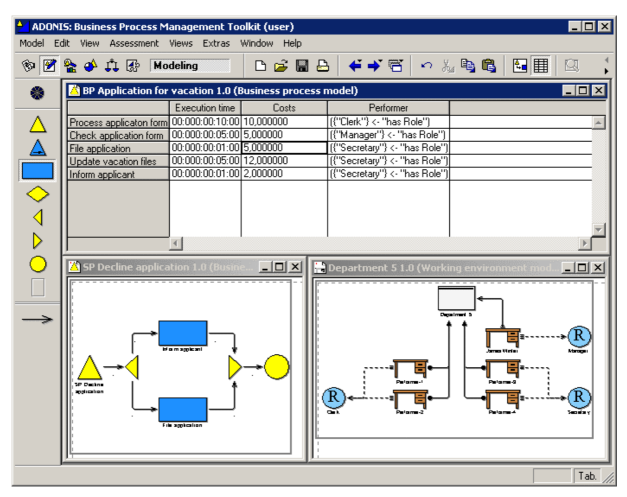


Figure 153: Tabulated model representation (example)

Once you have selected a class (see chap. 2.2.10.1, p. 184) in the modelling panel, all attributes (in the columns) of the objects of the selected class contained in the module (see fig. 154, p. 184) or of the connectors of the selected relation (in the lines) (see fig. 155, p. 184) will be displayed. The order of the attributes from the left to the right corresponds to the order of the attributes in the ADONIS notebook.

BP Application for vacation 1.0 (Business process model)				
	Execution time	Costs	Performer	
Process application form	00:000:00:10:00	10,0000000	({"Clerk"} <- "has Role")	_
Check application form	00:000:00:05:00	5,000000	({"Manager"} <- "has Role")	
File application	00:000:00:01:00	5,000000	({"Secretary"} <- "has Role")	
Update vacation files	00:000:00:05:00	12,0000000	({"Secretary"} <- "has Role")	
Inform applicant	00:000:00:01:00	2,000000	({"Secretary"} <- "has Role")	
				-
	₹			Þ

Figure 154: Tabular model representation- Display objects of a class

The first (grey) column contains either the name of the objects (see fig. 154, p. 184) or the starting- and target object of the connectors (see fig. 155, p. 184).

	Transition condition	Transition probability	
BP Application for vacation -> Process applicaton form	n		A
Process applicaton form -> Check application form			
Check application form -> Applicaton accepted?			
Applicaton accepted? -> Parallelity	Decision='yes'	0.800000	
Applicaton accepted? -> Decline applicaton	Decision='no'	0.200000	
Parallelity -> Update vacation files			
Parallelity -> File application			
Parallelity -> Inform applicant			
File application -> Merging			
Update vacation files -> Merging			
nform applicant -> Merging			
Merging -> End			
Decline applicaton -> End			
·			

Figure 155: Tabular model view- Display connector of a relation

To edit attribute values either click on the corresponding cells or steer the cells using the cursor key and press the <enter> key.

Additionally (through context menu - right mouse button), you can save the attribute values to a file, copy it into the clipboard or print it. You can find (see chap. 5.12, p. 79) attribute values or sort (see p. 187) the objects or connectors according to a particular attribute.

Note: Write protected attributes are marked with a minus (-) attached to the name; they **cannot** be edited.

2.2.10.1 Class Selection

To change from the currently displayed class or relation, click on the symbol of a different class or relation in the modelling bar (see chap. 2.2.2, p. 127). The objects or connectors of that class will then be displayed.

Note: It is only possible to select classes or relations, which exist within your model.



Figure 156: Overview button

Alternatively, you can click on the "Overview" button (see fig. 156, p. 185) in the modelling bar. An overview of all available classes and relations, including the corresponding number of instances will be displayed (see fig. 157, p. 185). Double-click on a class or relation to launch the appropriate display.

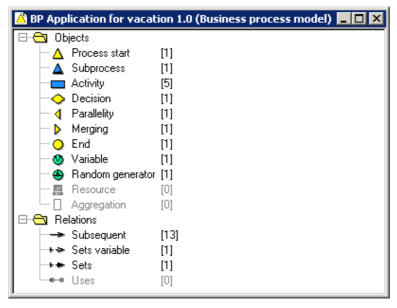


Figure 157: Overview in the tabular modelling

If you select the tabular model display in the object context sensitive menu (see chap. 2.2.8.2, p. 177) or in the connector sensitive context menu (see chap. 2.2.8.3, p. 178), then the table will list all objects or connectors of the selected class. The class or connector originally selected will be highlighted (see p. 187).

When you first view a class or relation as a table, all attributes of the object or of the connector will be displayed. If you select the "select attributes" menu item ("view" menu or context sensitive menu) you can change from attribute columns (see chap. 2.2.10.2, p. 185) displayed at any time.

Note: The selection of displayed attributes will be saved and remains valid for all the models of the same type, until you select other attributes or exit ADONIS.

2.2.10.2 Displaying Attribute Columns

You can select the attributes you wish to be included in the table by selecting the option "Attribute columns..." either in the "View" menu or in the context sensitive menu of the ADONIS browser, or by using the key combination <Ctrl>+<L>.

The window "Attribute columns - <class name>" (see fig. 158, p. 186), in which you can select the attributes you wish to be displayed, will now appear.

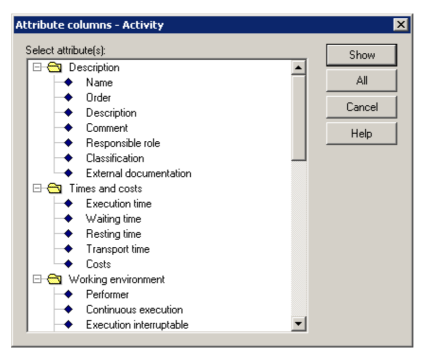


Figure 158: Select attributes for the display

The attributes displayed in this window reflect the structure of the ADONIS notebook, i.e. the attributes are divided into chapters.

Each attribute is preceded by a symbol which indicates if the attribute is write protected (\diamondsuit) or not (\diamondsuit) .

Select those attributes you want to be displayed in the ADONIS browser and click the "Show" button

Note: The selection of the attributes to be displayed remains saved and valid for all models of the same type, until you select other attributes or exit ADONIS.

2.2.10.3 Editing Attributes

Note: In the tabular model display you **can only edit attribute values**. You <u>cannot</u>, however, delete or add objects or connectors.

To edit attribute values you can either:

- Double-click the corresponding cells, or
- Place the (black) cell frame on the corresponding cells using the cursor keys or the tabulator key and then press the enter key.

Depending on the attribute type the attribute value can either be edited directly in the ADONIS browser (see chap. 5., p. 64) or in an appropriate input window.

The support dialogs available in the ADONIS notebooks for editing attribute values are also available here. You can complete direct editing of a particular field in the ADONIS browser by pressing the enter key or by mouse-clicking on any space within the ADONIS browser. Should the attribute value entered be invalid (for example due to the input of non-numerical instead of numerical characters), an information message will be displayed and you will have the option to continue editing the attribute or to reset the original value.

Additionally special input windows, which are different from the display in the ADONIS notebook, are displayed for editing the attributes of type enumeration (see chap. 2.2.12.3, p. 206), enumeration list (see chap. 2.2.12.4, p. 207) and program call (see chap. 2.2.12.5, p. 207). This input window will be displayed when you double-click on the corresponding cell.

Note: The attribute values for these attribute types can be entered directly into the notebook in the graphical model display.

Undo

The value edited last in the tabular model display can be undone, i.e. the original value will be restored. Select the option "Undo" in the "Edit" menu, or press the key combination <Ctrl>+<Z> or click on the corresponding smart icon $\stackrel{\square}{\sim}$.

Sort

In the tabular model display it is possible to change the order of the objects or connectors of the class or relation displayed in the ADONIS browser (see chap. 5., p. 64). The objects can be ordered based on their attribute values. Select the function "Sort..." in the "View" menu. The window "Sorting according to attribute columns" appears, in which you can select an attribute. The objects or connectors will then be sorted according to the attribute selected.

Note: It is only possible to sort objects by an attribute, which is currently displayed in the ADONIS browser.)

Click on the Sort button or press enter in order to confirm the new sorting order.

Select Objects/Connectors

You can select each objects or connectors simply by clicking on the first (grey) column. Selected objects and connectors are highlighted in red (see fig. 159, p. 187)

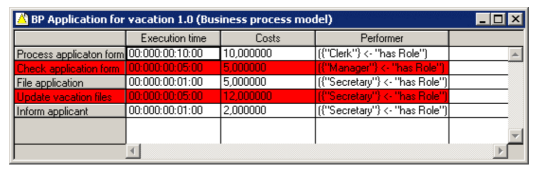


Figure 159: Selection of "object lines"

You can select several objects or connectors by clicking on them one after the other while keeping the <Shift> key pressed.

Once you have selected a number of objects you can still make changes to this selection by keeping the <Shift> key pressed and clicking on any objects or connectors you wish to select or deselect. If you wish to deselect the items you have selected, click on any free space in the ADONIS browser (see chap. 5., p. 64).

This selection of objects or connectors will be maintained when switching between graphical and tabular model display, if the objects selected in the graphical display belong to the class selected in the tabular display.

Positioning new objects

To do so, at first the object of a class (see chap. 2.2.10.1, p. 184) has to be selected. At the end, click on the **"Position new object"** in the **table's context menu** (right mouse button).

A new object, with a random name will be added at the end of the list. Attributes can be edited (see chap. 2.2.10.3, p. 186) as in already existing objects already existing objects.

Note: Connectors can not be positioned in that way.

A new object will be placed in the free spot in the drawing area. Later on it has to be correctly position in the graphical representation and connected with connectors..

2.2.11 View Options

View options influence the way the model is displayed - both on the screen and when it is printed. Since view options are part of the model level attributes, the current settings are saved in the ADONIS database.

The view options available are combined in the "View" menu. Some of them can be activated via the drawing area's context menu or by mouse clicking on the corresponding smart icon in the quick-access bar. The following options are available:

- **Graphic/Table** for switching between graphic and tabular model display (see chap. 2.2.10, p. 183).
- Mode (see chap. 2.2.11.1, p. 188) predefined view modes on objects and connectors
- Mouse access (see chap. 2.2.11.2, p. 190) for setting mouse access to objects and connectors.
- **Zoom** (see chap. 2.2.11.3, p. 191) scale for the display of the model on the screen.
- **Snap grid** (see chap. 2.2.11.4, p. 193) grid which can be defined in order to support modelling and arrangement of objects.
- Page layout (see chap. 2.2.11.5, p. 195) page size and print layout for ADONIS models.
- **Connector marks** (see chap. 2.2.11.6, p. 200) marks to assist you in matching connectors if you print off a large model where the connectors may cross over a page
- Font size (see chap. 2.2.11.7, p. 201) font size of visualised attributes
- **Select attributes** (see chap. 2.2.10.2, p. 185) selection of the attribute columns to be displayed (only in the tabular modelling)
- **Sort** (see p. 187) Description of an attribute, according to which the table will be sorted (only in the tabular modelling)
- **Redraw** (see chap. 2.2.11.8, p. 202) the model window will be redrawn.

2.2.11.1 Modus

The (view) mode determines which classes and relations are visible. All non-visible classes and relations are removed from the modelling bar so that no new objects or connectors of these classes and relations can be created.

Objects and connectors belonging to the non-visible classes, which have already been created, will not be shown in the model window, i.e. the model editor behaves as if these objects and connectors were non-existent. This applies in particular to the printing and graphic generation functions.

The option "Mode" in the "View" menu contains a sub menu listing all the modes available. A tick marks the current mode. You can switch to another mode by selecting it from the sub menu - the modelling bar and the drawing area of the active model window will be rearranged accordingly.

Note: The available modes depend on the definition of your application library.

Note: A description of the modes of the **ADONIS Standard Application Library** is to be found in the volume III of the user documentation ("ADONIS standard method manual") or in the online documentation "ADONIS standard method" ("Extras" menu, "ADONIS standard method "menu item).

Note: The settings of the (view) mode only affect the way the model is displayed on the screen and when printing. For further processing (Analysis, Simulation etc.) all the objects and connectors modelled are of course taken into account.

Note: Should you need further modes defined, please contact your ADONIS administrator or your ADONIS consultant.

Display Options

While modelling it can be helpful to display the hidden objects on the drawing area. Otherwise, it could easily happen that objects and connectors are created in the same place or overlapping each other.

For this reason the non-visible objects and connectors may be visualised on the screen in a light grey outline. In order to select the screen display options for the current mode, select the option "Display..." from the menu "View", sub menu "Mode".

This will cause the window "Mode - display" to be opened. It is possible to define here when objects and connectors, which have been made non-visible by a certain mode, should nonetheless be shown (in light grey outline) in the model windows.

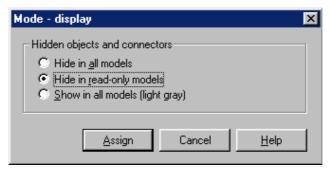


Figure 160: Display options

Choose one of the following options by clicking on it:

- "Hide in all models": The items made non-visible by the current mode will not be displayed in any modelling window.
- "Hide in read-only models": In models with write access the non-visible items are displayed with light grey outlines. If the model is being viewed "read only" (i.e. write protected models) the non-visible items will not be displayed at all.
- "Show in all models (light grey)": Non-visible items are shown as light grey outlines in all modelling windows.

Note: The option selected does not influence printing or graphic generation. When printing and generating graphics, the system never takes non-visible objects into account.

Click on the "Assign" button to close the dialogue window and to confirm the display option selected. Clicking on the "Cancel" button will close the window without executing any changes.

The display option selected will be saved in your user profile in the database. This means that the setting will be maintained after you quit and re-start ADONIS.

2.2.11.2 Mouse Access

"Mouse access" describes the ability, to edit in the graphic modelling objects and connectors in a model by clicking in them (e.g. move, change attributes values). When you lock the mouse access, you can disable changes on locked objects and connectors.

Note: The mouse access lock happens for all objects of a class, even if you activate the lock using the context sensitive menu of an object or of a connector.

You can define the mouse access either by using the context menus of objects (see chap. 2.2.8.2, p. 177) and connectors (see chap. 2.2.8.3, p. 178) or by choosing the menu item "Mouse access" from the "View" menu and selecting the option "List..." from the sub menu which is displayed.

The window "Mouse access" (see fig. 161, p. 190), in which all classes and relations are listed, appears. The classes or relations with locked mouse access are displayed as a light grey outline and with a "(-)" attached to the class or relation name.

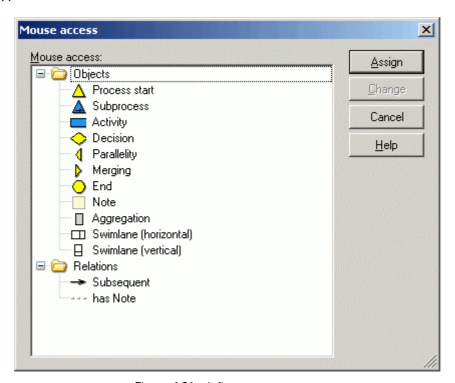


Figure 161: define mouse access

You can change the mouse access for objects of the selected classes or for the connectors of the selected relations by double-clicking on the appropriate element or by pressing the space bar. Additionally, it is possible to select a class or a relation and then to click on the "change" button, which will also change the status (locked/unlocked).

Click on the "Assign" button to confirm the changes you have made.

Select the menu item "Mouse access" from the "View" menu and choose the option "Representation..." from the sub menu to define how locked objects and connecters are displayed (see p. 191).

Display Options

In the "Mouse access - representation" window (see fig. 162, p. 191) you will define how locked objects and connectors will be displayed in the graphic modelling.



Figure 162: Representation of locked objects/connectors

The "Display normally" representation form causes no changes, but if you choose the option "Display as shadow" all objects of a locked class will be displayed as outlined.

The selected representation of locked objects will be saved in the database of you user profile. It will remain the same, if you exit ADONIS and start again.

2.2.11.3 Zoom

The "Zoom" function changes the scale of display in the modelling window. Values between 5% and 200% are possible. The value 100% displays the model on a 1:1 scale. Smaller zoom values help you get an overview of bigger models.

The current zoom factor is indicated in the zoom field of the status line. The zoom field is the left of the two fields placed on the right side of the status line.

Change the zoom value by following one of these steps:

• Right-click on the zoom field of the status line. A popup-menu (see fig. 163, p. 191) listing possible zoom values for selection appears. A tick marks the current value. The value, which allows the whole model to be displayed in the modelling window, is marked by an asterisk.

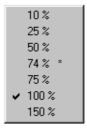


Figure 163: Zoom popup menu

• Select an area by placing the cursor in a corner of the area, pressing the right mouse button and dragging the mouse - keeping the right mouse button pressed down (the mouse pointer will change into a) - until the green outlined area has the size you want. If you let go of the mouse button, the zoom value will change so that this area fills the drawing area.

- If the **zoom value does not equal 100%**, the function **"Scale 1:1"** enables you to set it to 100%. This function can be called either:
 - By clicking on the respective smart icon in the quick-access bar.
 - By selecting the "scale 1:1" menu item in the context sensitive menu of the drawing area
 - By pressing the right mouse button and keeping it pressed and then press the left mouse button.

If the zoom value already equals 100%, the smart icon will be displayed as a pressed button.

- If you want to display the whole drawing area (see chap. 2.2.3, p. 129) in the model window, select the function "Display all". To call this function you can either:
 - Click on the smart icon <a> in the quick-access bar.
 - Select the "Display all" menu item in the context sensitive menu of the drawing area.
 - Press the right mouse button and keeping it pressed and then double-click on the left mouse button (Note: When the zoom value equals 100%, single click on the left mouse button).
- You can increase or decrease the zoom value by 10% by pressing the keys "Page up" and "Page down" respectively.
- You may also set the zoom value using the function "Zoom" (see p. 192). Call this function by:
 - Clicking on the appropriate smart icon \(\begin{aligned} \Pi \) in the quick-access bar.
 - By selecting the menu item "Zoom" from the context sensitive menu of the drawing area.
 - By selecting the menu item "Zoom" from the "View".
 - By double-clicking (left mouse button) on the zoom field in the status line in the right lower corner of the ADONIS window.

Note: The changes can be undone by clicking on the "undo" button in the quick-access bar.

Note: The changes can be cancelled using the "undo" function (see chap. 2.2.7.1, p. 136).

Define Zoom Value

You can change the zoom factor in the zoom window "Zoom" (see fig. 164, p. 193) and set the visible area of the model in the model window.

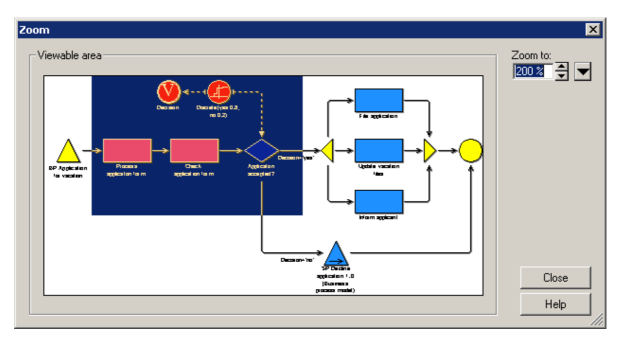


Figure 164: Zoom

You can enter the zoom value into the field "Zoom factor". You can open a popup menu (the same that appears when right-clicking on the zoom field in the status line) by clicking on the menu button . If you select a value from this list, it will be assigned to the field "Zoom factor".

The field "Visible area" shows the whole model and the visible area determined by the zoom factor (blue area). You can move the visible area and thus define the model part you want to display. Click on the blue rectangle and move it (while keeping the left mouse button pressed) in the appropriate direction.

Note: The overview representation (see chap. 2.2.11.9, p. 202) for very extensive models is shown schematically.

Click on the button "Close", to close the window and to display the visible area with the zoom setting in the model window.

2.2.11.4 Snap Grid

The snap grid helps you when arranging the available objects and connectors and can be.

- Active or inactive or.
- Visible or non-visible.

If you have selected the function "active snap grid", objects and connectors when modelling will be bound to the snap grid, i.e. the objects and the bendpoints of the connectors will be placed at the intersection of a horizontal and a vertical line of this grid.

If you have selected the option "visible snap grid", the snap grid will be displayed on the graphic model view as a grey grid. The snap grid now supports you when arranging a model.

Note: The lines of the snap grid are visible on the screen but not on a print out of the model or on a generation of the model graphic.

You can activate or deactivate the snap grid by:

• Clicking on the smart icon + in the quick-access bar.

- Selecting the submenu "active" ("View" menu, "Snap grid" menu item).
- Defining the snap grad settings (see p. 194).

Note: If the snap grid is active, the smart icon in the quick-access bar appears as pressed.

You can make the snap grid visible or non-visible by:

- Clicking on the smart icon

 in the quick-access bar.
- Selecting the "visible" submenu ("View" menu, "Snap grid" menu item).
- Selecting the "Display snap grid" menu item in the context sensitive menu of the drawing area
- Editing the snap grid settings (see p. 194).

Note: If the snap grid is visible, the smart icon in the quick-access bar appears as pressed.

Additionally you can change the spacing between the lines of the snap grid in the snap grid settings (see p. 194).

Settings

In the "Snap grid - settings" window (see fig. 165, p. 194), you can activate or deactivate the snap grid (option "Active"), make it visible or invisible (option "Visible") or change the horizontal and vertical settings of the grid.

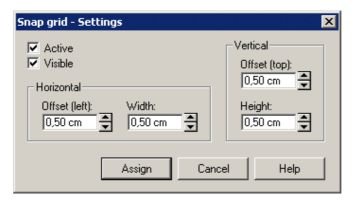


Figure 165: Snap grid -Settings

Over the "Active" option you may activate $\ \square$ or deactivate $\ \square$ the snap grid. Over the "visible" option you may make the snap grid visible $\ \square$ or non-visible $\ \square$.

Defining the width in horizontal direction or the height in vertical direction can change the **spacing of the snap grid lines** (see fig. 166, p. 195).

If you enter an offset, the representation and the arrangement of the snap grid will be changed to the right or bottom by the defined spacing starting from the top left corner of the drawing area (see fig. 166, p. 195).

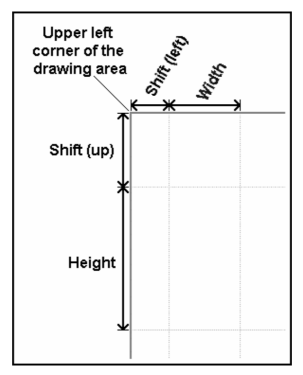


Figure 166: Example for the snap grid settings

Note: The value of the horizontal offset will only be taken into account if it is smaller than the width, and the value of the vertical offset only if it is smaller than the height.

When you have changed the settings, click on the "Assign" button to save the settings and close the window. The snap grid settings are saved in the ADONIS database separately for each model.

Note: The standard settings of the snap grid (activity, visibility, height, width and offset) are defined in the application library.

2.2.11.5 **Page Layout**

Page layouts can be assigned to each ADONIS model. Apart from the sheet size of a printout, the page layout also determines its layout and structure. In each page layout you can define user-specific headers and footers, integrate graphics such as company logos and display model information.

Select the option "page layout" in the "view" menu. The window "page layout" appears (see fig. 167, p. 196).

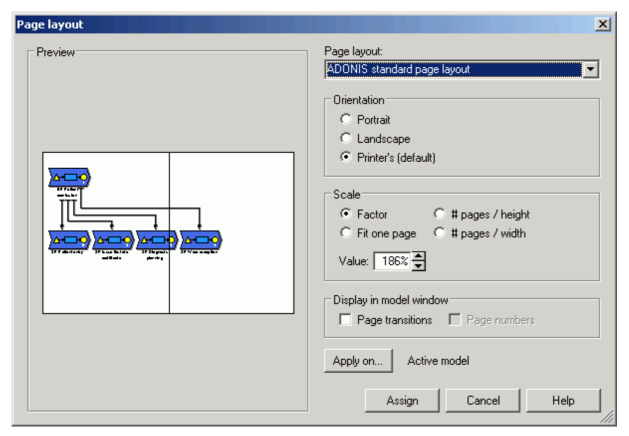


Figure 167: Page layout

Choose your settings for "page layout", "layout parameters" and "scale". Details about those settings can be found in the chapter Layout parameters (see p. 197).

In the window "display model window", following options can be activated:

- **Change pages:** The pages area will be displayed in the Model window (see chap. 2.2.3, p. 129)
- Page number: Next to the page edge the corresponding page number will be displayed

By clicking on the button "Apply to", a small dialogue with opened models will appear. Here you can select the model, for which, you wish to apply your settings:

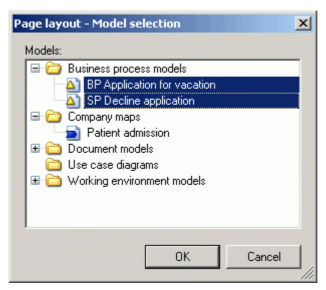


Figure 168: Page layout

Note: By default, the layout changes will apply only for the active model

Click on the "Apply" button, to apply the settings. The dialogue window will be closed.

Layout parameters

The layout parameters arrange the format of models. It can be defined in a different places or modified and saved in the models.

Define layout parameters:

Select the desirable "page layout" from the list .

Note: A different layouts will be defined in the application's library.

The default page layout is defined in all applications' libraries **ADONIS** default pages layout (see p. 198) and the poster layout the poster layout (with tabs) (see p. 199) for models printout and the **ADONIS** default page printout (see p. 199) for the print out from the ADONIS Browser.

In the field "layout parameters" you can select the following orientations: portrait, Landscape format or from the printer (according to the printing settings).

The representation size is set in the "Scale" section:

- **Factor:** The percentage of the original size (by default 100%).
- On one page: The whole model will be zoomed to fit on one page regardless of the actual size.
- **number of pages height:** Determine, the optimal model representation in terms of height (in pages). The width is calculated automatically.
- **Number of pages width:** Determine, the optimal model representation in terms of width (in pages). The height is calculated automatically.

The **preview** window will be updated with every change.

The changes in the pages layout affect as well the models representation (the pages boundary will change), as the model printout and the graphics generation. Additionally the existing connector marks (see chap. 2.2.11.6, p. 200) might be moved to a new place.

ADONIS Standard Page Layout

The ADONIS standard page layout is defined in ADONIS and is always available to printout models.

The **ADONIS** standard page layout (see fig. 169, p. 199) contains:

- A headline with:
 - The company logo.
 - The model name.
 - The date on which the model was created.
 - The name of the ADONIS user, who has created the model.
 - The value of the model attribute "model type".
 - The date on which the model was last changed.
 - The name of the ADONIS user, who last changed the model.
 - The value of the model attribute "State".
- An area for the model graphic.
- A foot line with:
 - The copyright.
 - The printout date.
 - The page number.

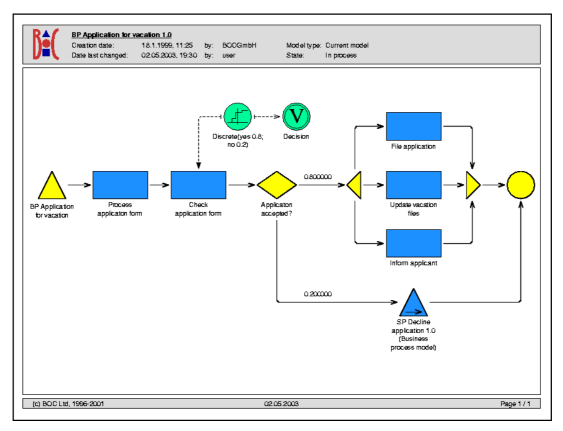


Figure 169: ADONIS standard page layout (example)

Poster printout

The **poster print (with tabs)** page layout is defined in the ADONIS and is always at your disposition. It is dedicated for the printout of larger models.

A special feature of this layout is that on the right and lower part of the page width, the tabs with the numbers of the border sheet will be printed out, to glue the models together well.

ADONIS Standard Page Layout for Tables

ADONIS standard page layout for table is defined in ADONIS and is always available for the printout from the ADONIS-Browser (see chap. 5., p. 64) after the realisation of Evaluation (e.g. Analysis, Simulation).

The **ADONIS** standard page layout for tables (see fig. 170, p. 200) contains:

- A headline with:
 - The company logo.
 - The date of the Evaluation (date, time, type of Evaluation etc.).
- The area for the tables.
- A footer with:
 - The copyright.
 - The printout date.
 - The page number.

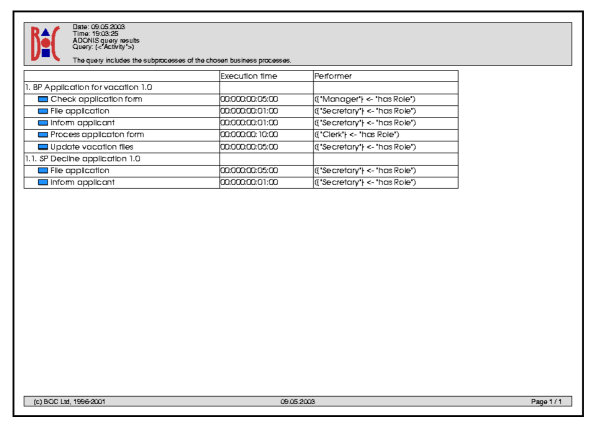


Figure 170: ADONIS standard page layout for tables (examples)

2.2.11.6 Connector marks

ADONIS provides so-called connector marks in order to make printouts of large multi-page models more readable.

Connectors are graphical means by which long connectors, which cross page borders, can be easily matched up from a printout.

Note: Connector marks are generated and saved for each model separately.

If you wish to generate connector marks, select the option "Connector marks..." from the "View" menu. The window "Connector marks" will appear (see fig. 171, p. 201).

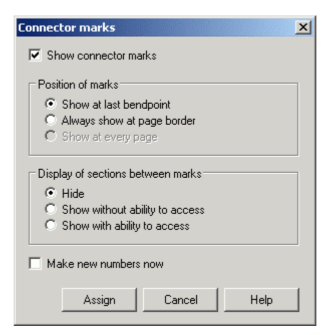


Figure 171: Connector marks

Activate the **option "Generate"** and click the button Assign. The window will be closed, the connector marks created and shown in the active model window.

With the generation of connector marks all the page-crossing connectors with connector marks will be provided. Connector marks will be displayed near the page edge.

Connector marks are numbered upon creation to make them unique. If you add page-crossing connectors while modelling, the corresponding connector mark is numbered accordingly with the next available number. When deleting connector marks, their number is maintained internally. In order that numbering is consecutive, select the option "Make new numbers now" and click on the "Assign" button to confirm.

Additionally, you may select one of the following options for the **display of sections between** marks:

- **Hide:** The part of the connector placed between two connector marks is invisible (standard setting).
- **Show without ability to access:** The part of the connector placed between two connector marks is shown in light grey. The connector's course cannot be changed.
- Show with ability to access: The part of the connector placed between two connector marks is shown in black. The connector's course can be changed by use of bend points (see chap. 2.2.6.1, p. 132).

If you want to remove the connector marks from a model, deactivate the option "Show connector marks".

Note: Size, colour, numbering and shape of the connector marks can be defined user-specifically when customising ADONIS. If you wish to generate user-defined connector marks, please contact your ADONIS administrator or your ADONIS consultant.

2.2.11.7 Font size

Change the font size of visualised attributes by selecting the option "Font size..." from the "View" menu. The window "Font size" appears (see fig. 172, p. 202).

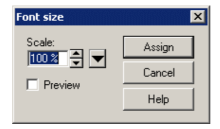


Figure 172: font size

Set the font size at a value between 60% and 200% of the original size by:

- directly entering a new value in the "Scale" field,
- editing the value in the "scale" field using the button \(\bar{\operator}\) (step size: 1%),
- clicking the button and selecting a predefined value.

Click on the "assign" button, to assign the changed value of the font size for the visualised attribute in the model.

By activating the "Preview" option, you will display the font size in the current model accordingly to the entered scale, before assigning this value.

Note: As visualised attributes on different objects may be displayed with different font sizes, it is only possible to change the font size of a model relatively.

2.2.11.8 Redraw

Selecting the option "Redraw" from the "View" menu makes ADONIS redraw the current model window.

2.2.11.9 Overview representation

An overview representation shows the whole model. The following overview representations are available:

- The "Pages layout" window (see fig. 167, p. 196) for the general layout settings,
- **The "Print" window** (see fig. 245, p. 293) for the printing of models (see chap. 2.4.17, p. 292),
- in the window "Generate graphics Pages" (see fig. 126, p. 161) for generating graphics (see chap. 2.2.7.24, p. 157),
- in the window **"Zoom"** (see fig. 163, p. 191) for selecting the zoom factor (see chap. 2.2.11.3, p. 191).

The overview representation is a scaled down display of the whole model. As some models must be comprehensively scaled down, the creation of an overview representation of a large model may take some time.

In the **schematic overview representation** the model display is reduced to the outlines of the objects and connectors.

The schematic overview representation is used as soon as a certain number of objects in the model is reached (standard value: 40). You can select the overview representation function as well as the threshold number of objects for schematic representation by selecting the option "Overview representation..." from the "Extras" menu. The window "Schematic overview representation" opens (see fig. 173, p. 203).

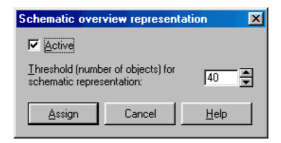


Figure 173: schematic overview representation

You can deactivate the function by deselecting the option "Active", and you can determine the threshold number of objects for schematic representation by entering a number into the appropriate field. Click on the "Assign" button to save the settings.

2.2.12 Input Supporting Dialogs for Entering Data into Notebooks

ADONIS provides input supporting dialogs for entering complex attribute values and formulas into the ADONIS notebooks and in the table modelling (see chap. 2.2.10, p. 183). Whether such a supporting dialogue is available for a given attribute is indicated by the "Dialog..." button above the attribute's input field.

Note: The availability of the input supporting dialogs depends on the definition in your application library .

input supporting dialogs are available:

Edit table attributes (see chap. 2.2.12.1, p. 204)

for the editing of attributes of the type "record".

Colour definition (see chap. 2.2.12.2, p. 205)

for the selection of a colour (for the graphic representation of the object).

Select enumeration value (see chap. 2.2.12.3, p. 206)

for the selection of the attribute value (in the table modelling).

Select enumeration values from the list (see chap. 2.2.12.4, p. 207)

for the selection of attribute values from an enumeration list.

Enter external program call (see chap. 2.2.12.5, p. 207)

for the input of an external program call (in the table modelling).

Edit date attribute (see chap. 2.2.12.6, p. 208)

for the editing of attribute of the type "date" (DATE).

Edit date/time attributes (see chap. 2.2.12.6, p. 208)

for the editing of attributes of the type "date and time" (DATETIME).

Edit time attributes * (see chap. 2.2.12.8, p. 209)

for the editing of attributes of the type "time" (TIME).

Add references * (see chap. 2.2.12.9, p. 209)

for the creation of model and object references in attribute of the type "reference" (INTERREF).

Distribution definition * (see chap. 2.2.12.11, p. 214)

for the definiton of a distribution function for the distribution of variables.

transition condition definition * (see p. 218)

for the definition of a transition condition in a subsequent relation.

Performer assignment * (see chap. 2.2.12.14, p. 225)

for the definition of a performer assignment expression.

Resource assignment * (see chap. 2.2.12.15, p. 230)

for the definition of a resource assignment expression.

Definition of the performer calendar * (see chap. 2.2.12.16, p. 232)

for the definition of the performers time of presence.

Definition of the process calendar * (see chap. 2.2.12.17, p. 239)

for the definition of the appearance profiles of processes.

Note: The attributes "Performer calendar" and "Process calendar" are edited through a button (called "Performer calendar" or "Process calendar") in the ADONIS notebook instead of the "Dialog" button and a separate input field.

Note: For reference attributes, open the supporting dialogue over the "add" icon .

Note: All input supporting dialogs marked with a "*" are used to get models that are simulable. You will find a precise description in the Chapter "modelling guide-lines for Simulation" (see chap. 2.2.13, p. 244).

A special input supporting dialogue (see chap. 3.2.12.3, p. 55) is available for the definition of attribute values in attributes of the type "expression" (EXPRESSION). This input supporting dialogue will be started using the "expression dialogue" icon $f_{\mathbf{k}}$.

2.2.12.1 Edit Record Attributes

ADONIS provides you with a support dialogue for editing record attributes, which is to be opened in the ADONIS notebook by clicking on the "dialogue" button □, on the right above the record display.

Once you have clicked on the button, the record will appear in the window "<0bject name> - <Name of the record attribute>" (see fig. 174, p. 204), in which you can edit attribute values, as well as add and delete rows.

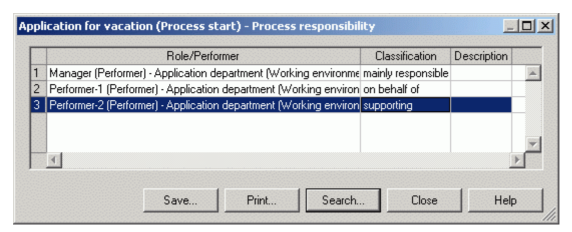


Figure 174: Edit record attributes

To **edit an attribute value**, first select the appropriate cell and then the menu item "Edit attribute" in the context sensitive menu (right mouse button). The input is done directly into the cell or an input window depending on the type of the selected attribute.

To copy the value of an attribute:

- 1. Select the cell with the attribute value to be copied
- 2. Select in the context sensitive menu (right mouse button) the menu item "Copy"
- 3. Select the cell into which you want to paste the attribute value and
- 4. Select in the context sensitive menu (right mouse button) the menu item "Paste".

Note: The copy of values within a record is only possible for attributes of the same type or in attributes of type "String".

To copy the value of a row:

- 1. Mark the row to copy by clicking on the row number (grey column)
- 2. Select in the context sensitive menu (right mouse button) the menu item "Copy rows"
- 3. Select the row into which the copied one has to be pasted and
- 4. Select in the context sensitive menu (right mouse button) the menu item "Paste".

Note: When copying rows, the values of the copied rows will be inserted into an already existing row and so will overwrite the values contained in this row.

To **add a row to a record**, select in the context sensitive menu the menu item "Insert row". This new row will be inserted at the bottom of the record.

To **move a row in the record**, mark the row to be moved by clicking on the row number (grey column), then select in the context sensitive menu the menu item "Move row" - the mouse pointer will change to $\mbox{$\mathbb{k}_{\underline{m}}$}$ - and click on the row above which the row has to be inserted.

To **delete a row from the record**, mark the row to delete by clicking on the row number (grey column) and then select in context sensitive menu the menu item "Delete rows".

2.2.12.2 Define Colours

ADONIS provides you with an input window for the selection of a colour (e.g. for the graphical display of the object), which you can open in the ADONIS notebook by clicking on the "dialogue" button , on the right above the corresponding attribute field.

Once you have clicked on the button, the window "colour" (see fig. 175, p. 206) will appear.

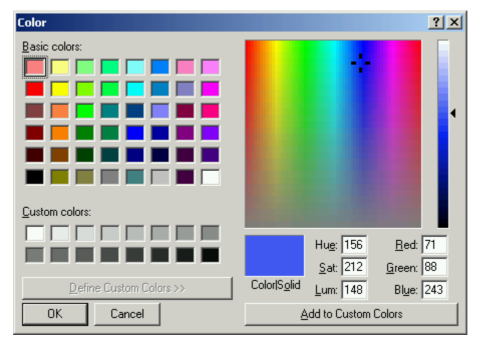


Figure 175: Edit colors

Select one of the **basic colours** or one of the **user-defined colours**. Alternatively you can edit a colour by entering the colour value (colour/saturation/brightness or red/green/blue) or by directly clicking on the colour spectrum. If you click on the **"Add colour" button**, the edited colour will be inserted into the "user-defined colours" and is available for the current ADONIS session.

Click on the **OK button**, to copy the selected colour.

2.2.12.3 Select Enumeration Value

When double-clicking on an attribute of the type "Enumeration" (see chap. 7.2, p. 742) the window "< object name - attribute name>" (see fig. 176, p. 206) containing the available attribute values will be displayed.

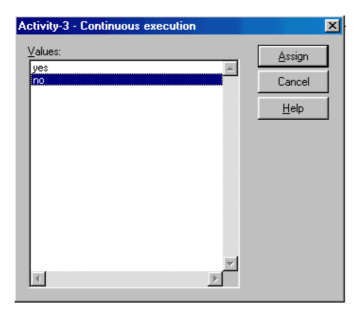


Figure 176: Enumeration

Choose an attribute value from the list "Value" and then click on the "Assign" button to take over the change.

Note: The window for the input of an enumeration value (see fig. 176, p. 206) is only shown in the tabular display.

2.2.12.4 Select Values from an Enumeration List

When double-clicking on an attribute of the type "Enumeration list" (see chap. 7.3, p. 743) the window ""<*Object name - Attribute name>*"" (see fig. 177, p. 207) containing the available attribute values will be displayed.

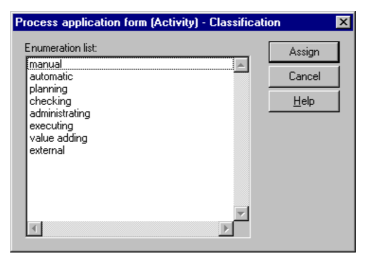


Figure 177: Enumeration list

Select the attribute value required from the field "Enumeration list" or mark it and click on the "Assign" button to assign the changes to the tabular model display.

Note: To select several attribute values press additionally the <Ctrl> key.

2.2.12.5 Enter Program Call

When double-clicking on an attribute of the type "Program call" (see chap. 7.11, p. 745) the window ""<Object name - Attribute name>"" (see fig. 178, p. 207) showing the current settings will appear.

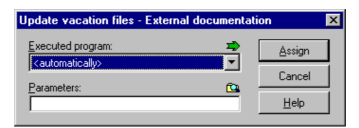


Figure 178: Program call

Select a program in the field **"Executed program"** and optionally enter the path and name of the file that should be opened on calling the program into the field **"Parameters"**. Then click on the **"Assign"** button to confirm the changes.

Note: The representation of the program call attribute (as in the figure above) may depend on the definition of your application library.

Instead of the selection list "Executable program" a **button** with the name of the program or the text "<automatically>" can be shown.

It is possible to fade out the field "Parameter".

2.2.12.6 Edit Date Value

ADONIS provides you with a support dialogue for the assignment of date attributes, which you can open from the ADONIS notebook by clicking on the "dialogue" button □, on the right above the attribute field.

Once you have clicked on the button, the window"<Object name> - <Name of the date attribute>", the date can be edited.

The numbers given in the fields "year", "month" and "day" will automatically be taken over in the date format (YYYY:MM:DD) and displayed in the field "value". By clicking on the button "Assign", the current value will be transferred to the ADONIS notebook.

Note: The attribute type "Time" (see chap. 2.2.12.8, p. 209) is available for the coverage of a time period.

2.2.12.7 Edit Date and Time Value

ADONIS provides you with a support dialogue for the assignment of date and time attributes, which you can open from the ADONIS notebook by clicking on the "dialogue" button at the right above the attribute field.

Once you have clicked on the button, the window "<object name> - <name of the date and time attribute>" (see fig. 179, p. 208) will appear, in which you can edit the attribute value.

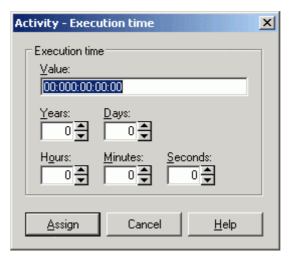


Figure 179: Enter date and time

The numbers given in the fields "year", "month" and "day" will automatically be taken over in the date format (YYYY:MM:DD) and displayed in the field "value". By clicking on the button "Assign", the current value will be transferred to the ADONIS notebook.

Note: The attribute type "Time" (see chap. 2.2.12.8, p. 209) is available for the coverage of a time period.

2.2.12.8 Editing Times

ADONIS provides you with a support dialogue for entering time attributes (time period), which you can open from the ADONIS notebook by clicking on the "dialogue" icon at the right above the attribute field.

The window "<object name> - <name of the time attribute>" (see fig. 180, p. 209), in which you can edit the attribute value, appears.



Figure 180: Enter a time period (example "Execution time")

The values entered into the fields "Years", "Days", "Hours", "Minutes" and "Seconds" are automatically transformed into the ADONIS time format (YY:DDD:HH:MM:SS) and displayed in the "Value" field. Confirm the current value by clicking on the "Assign" button.

Note: The provision of **times** (see chap. 4.1.3.2, p. 344) in the models is **not a precondition** for the execution of the evaluation.

However, if this data is not provided the results may be incomplete (e.g. cycle time may be zero).

Note: The attribute types "Date" (see chap. 2.2.12.6, p. 208) and "Date and time" (see chap. 2.2.12.7, p. 208) are available for the coverage of a time period.

2.2.12.9 Add References

You can add references:

- In the **graphical modelling**, by clicking on the "Add" icon of the corresponding reference attribute in the ADONIS notebook of the starting object.
- In the **tabular modelling**, by double-clicking on the corresponding cell (in the row of the starting object and in the column of the reference attribute).

All models which can be referenced and are stored in the ADONIS database are available when adding a reference to a model (see p. 210).

It is possible to add a reference to an object (see p. 210) only if the model containing this object is opened.

Add Model References

In the window "<Object name (class name) - Attribute name> - Add reference" (see fig. 181, p. 210), the model group hierarchy is displayed with all models you can reference.

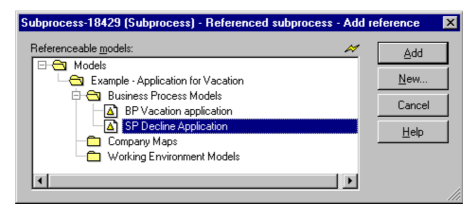


Figure 181: Add model reference

Select the model to refer to reference and click on the "Add" button. The window will be closed and the name of the referenced model will be registered in the text field of the ADONIS notebook.

Click on the button "New" to create a new model (see chap. 2.4.1, p. 261). Once you have created the new model, the "models that can be referenced" list will be updated and you can put a reference to this model.

Note: The modelling of the new created model is carried out later.

By clicking on the icon M, you can update the "models that can be referenced" list.

Add Object References

In the window "<object name (class name) - attribute name> - Add reference" (see fig. 182, p. 211), all opened models that can be referenced - sorted according to their model type - and the current reference targets will be displayed.

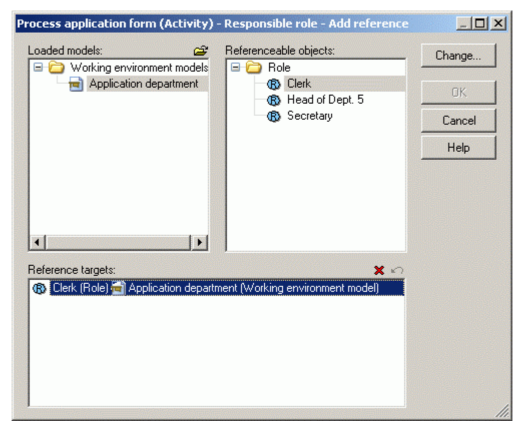


Figure 182: Add object reference

First select in the field "Opened models" the model, which contains the target object. In the field "objects that can be referenced", all objects available will be displayed according to their classes. Select the object that can be referenced and click on the button "Add", to include it in the list "Reference target". Click on the OK button to close the window and to take over the just created object reference to the reference attribute (e.g. to the ADONIS notebook).

Click on the "Open" icon , to open a model stored (see chap. 2.4.2, p. 262) in the ADONIS database. After having opened the model, the "Opened models that can be referenced" list is updated and you can put a reference to the objects contained in this model.

You can delete the existing object references shown in the "Reference targets" list, by selecting the reference to delete and clicking on the "Delete" icon **X**.

If you want to undo the changes carried out, click on the cancel icon on above the list of the reference targets.

2.2.12.10 Add Attribute Profile Reference

You can add an attribute profile reference in the ADONIS notebook of the start object by clicking on the "Add" icon • of the appropriate attribute of the attribute profile reference.

All already defined attribute profiles will be listed in the profile group structure in the window "<Name of application library> - Attribute profile selection" (see fig. 183, p. 212).

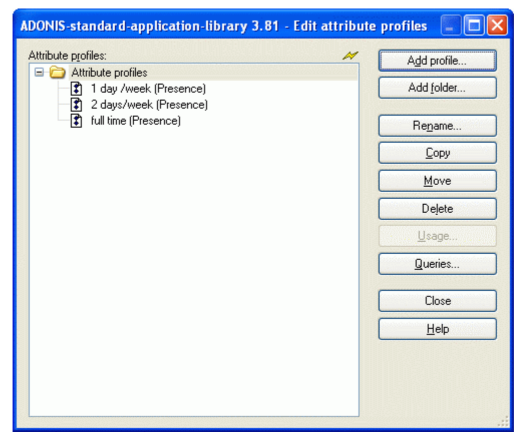


Figure 183: Add attribute profile reference

Select the attribute profile you wish to put a reference to and click on the button "Assign", to create the reference and to close the window. The attribute values defined in the attribute profile are taken over to the ADONIS notebook of the current object.

Additionally, before the assignment of the attribute profile, you can, by clicking on the button:

"View"

Display (see chap. 2.5.10, p. 301) the value of a previously selected attribute profile or display (see chap. 2.5.11, p. 302) at the same time the values of several previously selected attribute profiles.

"Utilisation"

Display a list of the objects and models, in which the previously selected attribute profiles will be given a reference (see chap. 2.5.12,

p. 303).

If you are entitled to edit attribute profiles, additional functions for the administration attribute profiles will be available in the window "<*Application library name*> - Attribute profile selection" (see fig. 184, p. 213).

Note: If you want to know more about the authorisation to edit attribute profiles, contact your ADONIS administrator.

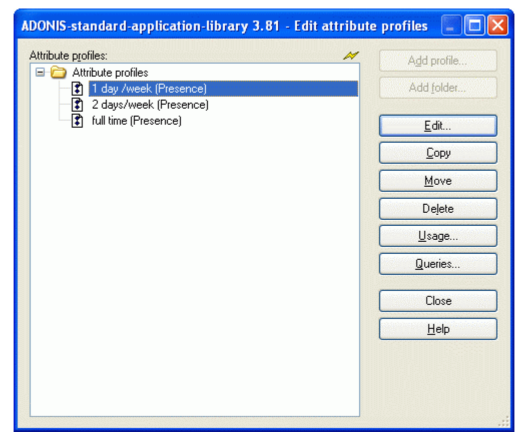


Figure 184: Add attribute profile reference (incl. attribute profile administration)

Click on the button:

"New attribute profile"	To create a new attribute profile (see chap. 2.5.6, p. 299) in a previously selected attribute profile group.
"New version"	To save a previously selected attribute profile group as a new version (see chap. 2.5.7, p. 300).
	Note: This button is only available, if the attribute profiles are defined in an application library with time-related versioning (see chap. 7.1.2, p. 91).
"New group"	To create a new attribute profile group in a previously selected attribute profile group or to create a new (main) attribute profile group (see chap. 2.5.1, p. 296) without previous selection.
"Rename"	To assign a new name (see chap. 2.5.2, p. 297) to a previously selected attribute profile group.
"Edit"	To edit (see chap. 2.5.8, p. 300) the values of a previously selected attribute profile or the values of several previously selected attribute profiles at the same time.
"Сору"	To copy a previously selected attribute profile group (see chap. 2.5.3, p. 297) or a previously selected attribute profile (see chap. 2.5.12, p. 303).
"Move"	To move a previously selected attribute profile group (see chap. 2.5.4, p. 298) or a previously selected attribute profile

(see chap. 2.5.13, p. 303) to another attribute profile group.

"Delete" To delete a previously selected attribute profile group

(see chap. 2.5.5, p. 298) or a previously selected attribute profile

(see chap. 2.5.14, p. 303).

"Utilisation" To display a list of the objects and models, in which the previously

selected attribute profiles will be referenced (see chap. 2.5.12,

p. 303).

2.2.12.11 Random Generator

A Random generator sets a value to a variable to which it is connected. The value depends on an expression.

Note: ADONIS provides you with a support dialogue (see p. 216) for the definition of these expressions

Note: The attribute "manual random generator" (class "random generator") enables during the simulation (see chap. 4., p. 341) the manual assignment of values instead of the automatic assignment through the assignment expression.

The syntax of the assignment expressions (ValAssign) is based on the following grammar:

```
ValAssign ::= MathExpr { ; MathExpr }
```

MathExpr ::= Term | (MathExpr) | Term Operator MathExpr

Term ::= String | Numeric | Variable | Distrib

Operator ::= + | - | * | /

Terms:

In the simplest case an assignment expression consists of a single term. There are three possibilities when defining a term:

A term can be a **constant**. Depending on the type of the variable this can either be a constant of the type **"enumeration"** - e.g. 'standard case' - or of the type **"float"** - e.g. 365.

A term can also be **another variable** - e.g. X - of the same type. So the value of the variable can be assigned to another variable.

A term can also be a **distribution** (see p. 215). For variables of type enumeration a distribution type - the discrete distribution - is defined in ADONIS. Three different distribution types exist for variables of type float: exponential, uniform and normal distribution.

Arithmetical expressions:

Using the terms listed above, complex **arithmetical expressions** (*MathExpr*) can be formed. Terms of type float can be combined with the arithmetical operators +,-,* and brackets. The operators * and / take priority over the operators + and -. Terms of type enumeration can be combined using the operator + and brackets if necessary.

Separating a list of assignment expressions:

It is also possible to use more than one expression, by separating them with a semicolon. During the first simulation run, the first expression will be used, during the second run the second, and so on. When there are more runs than expressions, the last expression will be used repeatedly.

Examples for valid assignment expressions:

Some examples of valid expressions are now listed. X and Y are variables of type float, while S and T are variables of type enumeration.

Uniform(4; 10): the variable is assigned with a random value, based on the distribution used in the example.

X+1: the variable is assigned the value X plus 1.

X+Uniform(4; 10): the variable is set to the value of the variable X increased by a random value, based on a uniform distribution.

X*Exponential(4; 10)+Y: the value of the variable X is multiplied by a random value (based on an exponential distribution), to this product the variable Y is added.

S+'a': the character 'a' is added to the string S and the result is assigned to the variable.

'a';S+'b';S+'c': during the first run the variable is assigned the character 'a'. During the second run the character 'b' is added to the variable S and the result assigned to the variable. During the third and following runs the character 'c' is added to the variable S and the result assigned to the variable.

Note: A correct random generator is a precondition to perform analytical evaluation (see chap. 3.4, p. 333) and assessment (see chap. 2.6, p. 311).

Note: A correct random generator is a precondition to perform analytical evaluation (see chap. 3.4, p. 333), assessment (see chap. 2.6, p. 311), process cost analysis (see chap. 5.4, p. 453) and human resource management (see chap. 7.2, p. 527).

Variables

Variables will be assigned (see chap. 2.2.12.11, p. 214) with values in ADONIS Business Process Models through assignment objects and will be queried during the process. This way, after branching in the process, paths can be passed according to the assignment of variables - defined in the transition conditions (see p. 218).

The display of variables depends on the definition in your application library. In the ADONIS Standard Application Library, variables will be shown over objects of the class "variables".

IMPORTANT:

The <u>variable names</u> shall <u>not</u> start with **numerals from 0 to 9**, the **figures** $+ \cdot := < > * / () .$, 'as well as a **blank** or a **return**. Moreover the **figures** $+ \cdot := < > * / () .$, 'as well as **blanks** or **returns** are <u>not</u> authorised in variable names. The key words **AND**, **OR**, **NOT** and **TRUE** are <u>not</u> possible for variable names.

Distribution

Variables are assigned (see chap. 2.2.12.11, p. 214) with values in ADONIS using objects of type Random generator. This can be done using distributions. For variables of type float three **continuous distribution functions** are offered: exponential, uniform and normal distribution. For variables of type enumeration a **discrete distribution** is available.

The syntax for continuous distribution is:

• for **normal distribution**: <u>normal (<number1>;<number2>)</u>

Enter the expected value and the standard deviation for the normal distribution, where <number1> represents the expected value and <number2> stands for the standard deviation.

Example: Normal (1200;100) The variable has a normal distribution with an expected value of 1200 and a standard deviation of 100.

• For exponential distribution: exponential (<number>)

Enter the expected value of the exponential distribution, letting <number> be 1 divided by the expected value.

Example: Exponential (0,02) The variable has an exponential distribution with an expected value of 500.

For uniform distribution: uniform (<number1>;<number2>)

Enter the boundaries for the uniform distribution, where <number1> indicates the lower boundary and <number2> the upper boundary.

Example: Uniform(0;100) The variable is uniformly distributed between the boundaries 0 and 100.

The syntax for a discrete distribution is:

Discrete (<Symbol1> <number1>;<Symbol2> <number2>; ...)

You can define two or more symbols with their corresponding probabilities (number1, number2, ..). The sum of the probabilities must always equal one!

IMPORTANT:

The entry of symbol names is case-sensitive. The symbol names shall not start with numerals from 0 to 9, blanks or returns and the figures: ().,;'. Moreover blanks and returns, as well as the figures: ().,;' are not authorised in symbol names.

Examples:

Discrete (YES 0.6; NO 0.4):

The variable is assigned with a probability of 0.6 of being 'YES' and a probability of 0.4 of being 'NO'. Therefore two transition conditions <variable name>='YES' and <variable name>='NO' are valid and possible.

Discrete (a 0.5;b 0.3;c 0.1;d 0.1):

The variable is assigned with a probability of 0.5 of taking the value 'a', a probability of 0.3 of being 'b', a probability of 0.1 of taking the value 'c' and a probability of 0.1 of taking the value 'd'. The four possible transition conditions therefore are: <variable name>='a', <variable name>='b', <variable name>='c' and <variable name>='d'.

Support Dialogue for Distributions

ADONIS provides you with help to enter a distribution in the ADONIS notebook of objects of class "Random generator". This is found by clicking on the dialogue button next to the field "Value" . The window "<class name>: <object name> - Value" (see fig. 185, p. 217) will appear.

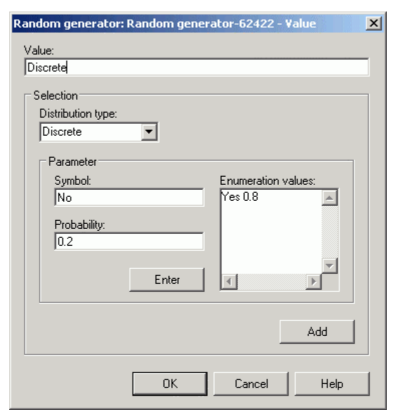


Figure 185: Variable assignment

The current distribution (see chap. 2.2.12.11, p. 214) can be found in the field "value".

You can add distributions to any position within the "Value" field. Positioning the cursor within this field at the position at which you would like to place a new distribution does this. If you do not explicitly set the position of the cursor, then a new distribution will be added at the end of the field (separated by a';'). (Please note that the first time you add a new distribution to a Random generator it will over-write the default distribution).

Choose the distribution (see p. 215) from the list box **"Distribution type"**. You can choose from the following distribution types:

- "Discrete": discrete distribution function.
- "Exponential": continuous distribution function, exponential distribution.
- "Uniform": continuous distribution function, uniform distribution.
- "Normal": continuous distribution function, normal distribution.

Depending on the distribution chosen you will be asked to enter different parameters.

By clicking the OK button the expression in the field "Value" will be syntactically checked and copied into the ADONIS notebook.

IMPORTANT: Arithmetical expressions (e.g. "X + 1") must be directly entered into the ADONIS-notebook

2.2.12.12 Transition Conditions in the Subsequent Relation

Connectors leaving decision objects must be assigned with transition conditions (see p. 218) or transition probabilities (see p. 223). These will be used (by the simulation algorithms and

Analytical Evaluation) to determine under which conditions (or probabilities) a path will be chosen.

<u>Transition conditions</u> will be evaluated during the <u>simulation</u> (see chap. 4., p. 341), the <u>valuation</u> (see chap. 2.6, p. 311), the <u>process cost analysis</u> (see chap. 7.1, p. 510) and the <u>human resource planning</u> (see chap. 7.2, p. 527).

<u>Transition probabilities</u> will be raised during the **analytical Evaluation** (see chap. 3.4, p. 333) to determine paths.

Note: Connectors from paralleled objects can optionally be assigned with both transition conditions and transition probabilities (to define a conditional parallelism).

Transition Conditions

Transition conditions indicate under which conditions a subsequent connector will pass through a process model during the simulation.

<u>Transition conditions</u> will be evaluated during the <u>simulation</u> (see chap. 4., p. 341), the <u>valuation</u> (see chap. 2.6, p. 311), the <u>process cost analysis</u> (see chap. 7.1, p. 510) and the <u>human resource planning</u> (see chap. 7.2, p. 527).

A valid transition condition consists of:

- An expression (see p. 219)
- A probability (see p. 223) or
- A macro (see p. 220).

Transition conditions will be assigned in the ADONIS notebook of the subsequent connector. By clicking on the "dialogue" icon for the attribute "transition condition", an input dialogue for the definition of a valid condition (see p. 219) will be displayed.

Examples for expressions:

- **X='YES':** the condition is fulfilled, if the variable X has the value 'YES' (X is given a value based on a discrete distribution!).
- (X='YES') AND (Y='YES'): the condition is fulfilled, if the variables X and Y both have the value 'YES' (X and Y are given a value based on a discrete distribution).
- **Z<1000:** the condition is fulfilled, if the variable Z has a value greater than or equal 1000 (Z is given a value based on a continuous distribution!).
- **Z>=1000:** the condition is fulfilled, if the variable Z is equal to or greater than 1000 (Z is continuously distributed!).
- (X='NO') OR (Z!=1000): the condition is fulfilled, if X equals 'NO' or Z takes a value not equal to 1000 (X is discretely, Z continuously distributed!).
- (X='YES') AND (Y='YES') AND (Z<1000): the condition is fulfilled, if the variables X and Y take the value 'YES' and Z a value less than 1000 (X and Y are discretely, Z continuously distributed!).
- **Z<=1000:** the condition is fulfilled, if the value of variable Z is less than or equal to 1000 (Z is continuously distributed!).
- **\$current process time\$ > 00:000:00:12:00** the condition is fulfilled, if more than 12 minutes process time (i.e. cycle time) are passed.

Note: Correct transition conditions are the prerequisite for the valuation (see chap. 2.6, p. 311), the simulation (see chap. 4., p. 341), the process cost analysis (see chap. 7.1, p. 510) and the Human Resource planning (see chap. 7.2, p. 527).

Define Transition Condition

To define transition conditions in the connectors of the relation "subsequent", ADONIS provides you with an input dialog, which is to be opened from the notebook of each connector by clicking on the "dialog" icon on the right above the attribute field. Once you have clicked on the button, the window "Subsequent - Transition condition" will appear (see fig. 186, p. 219).

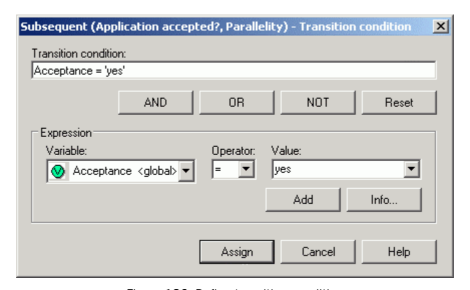


Figure 186: Define transition condition

The current attribute value will be displayed in the "Transition condition" field.

Define a valid expression by:

1. Selecting a variable available in the "Variable" list.

This list contains all variables contained in the current model as well as all the variables from all other opened models, which have been defined as global. Moreover, the list contains the system variables <current process time>, <time of day> and <weekday>.

The system variable **<current process time>** stands for the cycle time past since the process time. This variable can be used in all simulation algorithms.

The system variable **<time of day>** stands for the current time of day. This variable can be evaluated only in the Workload Analysis (see chap. 4.4, p. 376).

The system variable **<weekday>**stands for the current week day. This variable can be evaluated only in the Workload Analysis (see chap. 4.4, p. 376).

2. Selecting a comparison operator in the "Operator" list.

If the selected variable is discretely distributed, only the comparison operators = and != (for unequal) are available. In other cases the operators <, <=, > and >= can also be used.

3. Select or enter an authorised value in the "Value" field (for discrete random generator).

By clicking on the "Add" button, you will transfer the defined expression to the "transition condition" field.

If you click on the **"Info" button**, a message window containing information about the current variable will appear.

Using the button **AND**, **OR** and **NOT**, you will be able to connect several expressions with another. Click on the **Button "Reset"**, to delete the entry in the field "transition condition".

Clicking on the "Assign" button will transfer the value in the field "Transition condition" in the attribute of the subsequent connector.

Macros

Macros supports you for complex and/or recurrent transition values and will be defined in the transition conditions of the subsequent relations.

You can **define a macro**, by adding a colon followed by the name of the macro to the condition (or probability).

Examples:

x='yes': normal

A macro with the name "normal" is defined for the transition condition x ='yes'.

(amount>10000) AND (x='no'): exemption

A macro with the name "exemption" is defined for the transition condition (amount>10000) AND (x='no').

0.95 : most likely

Å macro with the name "most likely" is defined for the probability 0.95 (i.e. 95 %).

Note: Macros can be defined only in the attribute "transition condition" in objects of the relation class "subsequent".

Note: In this attribute, they can be used both in connection with transition conditions, which refer to variable values, and with probabilities. Macros for transition conditions, which refer to variable values, will be interpreted unlike macros for probabilities. This will be described in the following sections.

IMPORTANT:

The name of a macro shall <u>not</u> start with **numerals between 0 and 9**, the **figures + - : = < > * / () .**, ' as well as a **blank** or a **return**. Moreover the **figures + - : = < > * / () .**, ' as well as **blanks** or **returns** are not authorised in the name of a macro.

If macros are defined for transition conditions, they are interpreted as aliases for the corresponding transition condition. Therefore, if a particular transition condition is used frequently, this means that it can be summarised in a short and concise term. This will be particularly helpful when using long and complicated transition conditions.

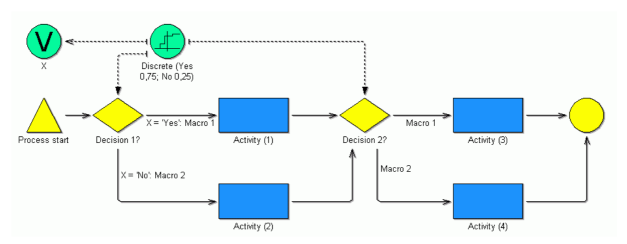


Figure 187: Example: macros of variables

In the example above (see fig. 187, p. 221) "Macro1" replaces the transition condition "X = 'Yes'" and "Macro2" the transition condition "X = 'No". After each decision, the transition conditions will be evaluated again. There are **4 possible paths** for the process, which are:

- Process start -> decision 1? -> activity [1] ->
 - -> Decision 2? -> activity [3] -> End
- Process start -> decision 1? -> activity [1] ->
 - -> Decision 2? -> activity [4] -> End
- Process start -> decision 1? ->activity [2] ->
 - -> Decision 2? -> activity [3] -> End
- Process start -> decision 1? ->activity [2] ->
 - -> Decision 2? -> activity [4] -> End

Macros are globally valid, comparable to global variables. A macro, which was defined on sub process level, is valid in the process models directly or indirectly **calling** the sub process and the process models directly or indirectly **called** by the sub process.

Macros can be defined <u>independently of how they will be used</u>, i.e. they only have to be defined once in the main process (including all sub processes).

If macros for probabilities are defined, they will always be used after branchings. This way, it is possible, to show depending probabilities.

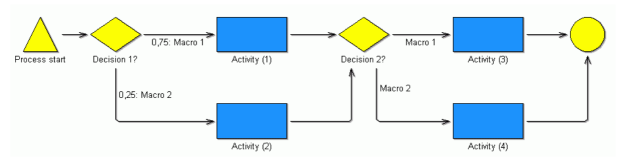


Figure 188: Example: Macros for probabilities

In the example above (see fig. 188, p. 221) the probabilities will be evaluated after "Decision-1" for each process run. With a probability of 75%, the path leading to "activity-1" will be taken and "macro1" will be defined. With a probability of 25%, the path leading to "activity-2" will be taken

and "macro2" will be defined. - After "decision-2", the path which macros has been previously defined will always be taken. So there are **only 2 possible paths** through the process, which are:

- Process start -> decision 1? -> activity [1] ->
 - -> Decision 2? -> activity [3] -> End
- Process start -> decision 1? -> activity [2] ->
 - ->Decision 2? -> activity [4] -> End

Macros for probabilities <u>must be defined at their first appearance</u> in the process flow.

Syntax of Transition Condition

The syntax of the transition condition is based on the following grammar:

Condition or macro: Empty | Condition | Condition : Macro name | Macro name

Note: An empty transition condition is interpreted as TRUE.

IMPORTANT: The macro name shall neither start with numerals between 0 and 9,

the figures + - := < > * / () ., ', nor blank or return. Moreover the figures <math>+ - := < > * / () ., ' or blanks and returns are not authorised

for macro names.

Condition: TRUE

NOT Condition | (Condition) | Comparison |

Condition **AND** Condition | Condition **OR** Condition

Note: When NOT, AND or OR are used, "complex" transition conditions (i.e. which contain NOT, AND or OR) need to be put in brackets.

Comparison: StringTerm StringOp StringTerm |

NumTerm NumOp NumTerm |

ProcessTimeTerm SysOp ProcessTimeTerm |

WeekdayTerm SysOp WeekdayTerm | DaytimeTerm SysOp DaytimeTerm

StringTerm: Variable | StringConstant

StringOp: = | !=

ProcessTimeTerm: \$current process time\$ | Variable | ProcessTimeConstant

WeekdayTerm: \$weekday\$ | Variable | WeekdayConstant

DaytimeTerm: \$time of day\$ | Variable | DaytimeConstant

ProcessTimeConstant: Year : Day : Hour : Minute : Second

DaytimeConstant: Hour : Minute : Second

Weekday Constant: :Mon: | :The: | :Wed: | :Thu: | :Fri: | :Sat: | :Sun:

Year: Numerical value between 00 and 99

Day:Numerical value between 00 and 365Hour:Numerical value between 00 and 23Minute:Numerical value between 00 and 59Second:Numerical value between 00 and 59

Note: The values Year, Hour, Minute and Second must be two-digit, the value Day three-digit.

IMPORTANT:

The <u>variable name</u> shall <u>neither</u> start with **numerals between 0 and 9**, the **figures** + \cdot : = < > * / () . , ' <u>nor</u> with a **blank** or a **return** . Moreover the **figures** + \cdot : = < > * / () . , ' and **blanks** or **returns** are <u>not</u> authorised for variable names. The key words **AND**, **OR**, **NOT** and **TRUE** are not authorised for variable names.

StringConstant: 'Symbol name'

IMPORTANT: The <u>symbol name</u> (for the value assignment in a discrete distribution)

shall neither start with numerals between 0 and 9, the figures: / ().,; 'nor with a blank or a return. Moreover the figures: / ().,; 'and

blanks or returns are not authorised for symbol names.

NumConstant: [Sign] Digit+ | [Sign] Digit+ Point Digit*

Note: If no sign has been given, it will be interpreted as '+'.

Sign: - | +

Digit: 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9

Point: . | ,

Examples:

- (<elementary expression1>) AND (<elementary expression2>)
- (<elementary expression1>) OR (<elementary expression2>)
- NOT (<elementary expression2>)
- (<elementary expression1>) AND (NOT (<elementary expression2>))

An elementary expression is defined as:

<Variable name> <operator> <constant>, whereby:

- **<Variable name>** represents available one, already assigned.
- <Operator> takes on the forms "<", ">" or "=".
- <Constante> is a numerical or alphanumeric expression (for numerical expression only integers are taken into account, alphanumeric expressions must stand in simple quotation marks!).

Transition Probabilities

Transition probabilities are represented by a floating number > 0 and < 1 (e.g. **0.7**).

Note: The <u>transition probabilities</u> defined in the "transition probabilities" attribute will be used in the **analytical valuation** (see chap. 3.4, p. 333) to determine the path.

Note: The <u>transition probabilities</u> defined in the "transition conditions" attribute will be used in the **simulation** (see chap. 4., p. 341) and the **valuation** (see chap. 2.6, p. 311), the **process cost analysis** (see chap. 7.1, p. 510) as well as the **human resource planning** (see chap. 7.2, p. 527) to determine the path.

Note: The <u>transition probabilities</u> defined in the "transition probabilities" attribute will be used in the <u>analytical valuation</u> to determine the path..

Note: The <u>transition probabilities</u> defined in the "transition conditions" attribute will be used in the <u>simulation</u>, the <u>valuation</u>, the <u>process cost analysis</u> as well as the <u>human resource planning</u>.

2.2.12.13 Assigning and Defining Sub Processes

In the simulation (see chap. 4., p. 341) of business processes, all referenced sub processes in the Business Process Model must refer to existing sub processes . (When using hierarchical Working Environment models, the organisational units in the Working Environment model must refer to existing sub models.)

Note: The correct use of referenced sub processes is also a pre-condition for running Analytical valuation (see chap. 3.4, p. 333), assessment (see chap. 2.6, p. 311), process cost analysis (see chap. 5.4, p. 453) and human resources planning (see chap. 7.2, p. 527) successfully.

Sub processes enable you to keep your business process models clearly structured or to reuse models.

ADONIS supports the following proceedings to model process models through the assignment and definition of sub processes in referenced sub processes:

- Bottom-up Modelling (see p. 224) and
- Top-down Modelling (see p. 225).

The assignment of sub processes is done using a reference attribute (e.g. "called process"), into which you will add a reference to a model (see chap. 2.2.12.9, p. 209). This reference attribute will be appropriately defined in the application library.

Note: Using sub processes will help you make your models more readable. Whenever you model sub processes, take care to design them in such a way that they are self-contained parts of the whole model. You should also use sub processes when describing routine or common processes, so that a common process need only to be modelled once ("re-usability").

Note: ADONIS also allows recursive calls when processes are assigned to an object of the class "Subprocess", i.e. a process may call itself. Before you use such a construction, check it thoroughly. It is essential to have a suitable condition for exiting a recursive loop. When a recursive process call occurs, the system will therefore ask you, if you really want the process to call itself.

Bottom-up Modelling

Bottom-up modelling means that you start the model by modelling the sub processes (the processes of the lowest level), while modelling the higher processes later on. This means that you model your business process models from bottom to top.

Top-Down Modelling

Top-down modelling means that you begin modelling at the highest level (the main process). The main process is modelled completely. Possible sub process calls are integrated but the corresponding sub processes are modelled at a later stage. Your business process model is therefore modelled from top to bottom.

Note: In the ADONIS Standard Application Library (see chap. 15., p. 805), the top-down Modelling will be additionally supported through the functionality "Transform", using which an object of the class "Activity" in Business Process Models can be transformed to an object of the class "Subprocess".

2.2.12.14 Assigning Performers

Business process models and working environment models are linked on the one hand by defining application models (see chap. 2.4.16, p. 288) and, on the other hand by assigning performers to activities. Such links enable the capacity (see chap. 4.3, p. 363) and Workload (see chap. 4.4, p. 376) simulations.

Note: Assigning performers is also a precondition for Process Cost Analysis (see chap. 5.4, p. 453).

Assigning performers means that one or a group of performers are entered into the attribute "Performer" of each object of the class "Activity". These performers can execute the particular activity within the simulation. The performers are assigned to activities by AQL expressions (AQL = ADONIS Query Language (see chap. 13., p. 793)).

ADONIS provides a support dialogue for assigning performers in objects of the class "Activity". Open this dialogue window by clicking on the "Dialog" button above the attribute field in the notebook.

The window "<class name>:<object name> - Performer" (see fig. 189, p. 226), in which you can define the activity's performer, is opened.

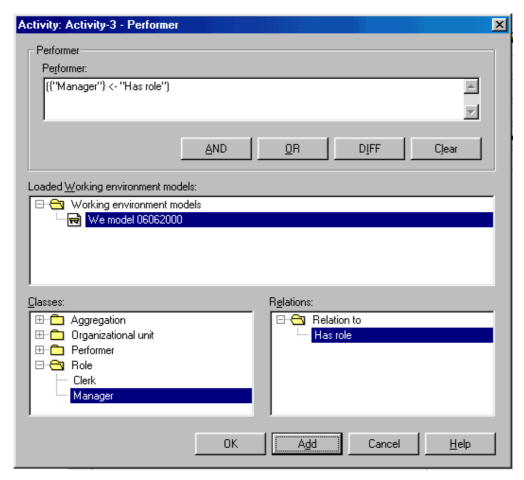


Figure 189: Assigning performers

In order to define the performer(s) or groups of performers who can execute a particular activity, you must first select the working environment model, in which the performers to be assigned, their roles and their organisational units have already been modelled.

IMPORTANT: The working environment model must be opened in order to enable the assignment of performers!

As soon as you have selected the working environment model, the performers, groups (=organisational units, roles etc.) and resources are displayed in the field "Classes".

Exactly one performer executes an activity. If several performers are listed in the field "Performer", ADONIS selects one performer (see p. 372) from this group during simulation.

To assign one or more performers to an object of the class "Activity", select the appropriate performer(s) in the field **"Classes"**. Clicking on the button **"Add"** causes the performers selected to be entered as valid AQL (see chap. 13., p. 793) expressions into the field **"Performer"**.

If an "Activity" is to be executed by performers of a group characterised by a relation in the working environment model (e.g. all performers with the role "Clerk" or all performers belonging to the organisational unit "Department A"), select the respective group by clicking on it. The field "Relations" shows the relations leading to or from the grouping selected. Click on the relation required. When selecting a grouping which has only one relation, you must still select both the grouping and the relation in order to generate a valid AQL expression.

When clicking on the **"Add"** button, the grouping and the relation selected are entered as valid AQL expressions in the field **"Performer"**.

The buttons "AND", "OR", "DIFF" enable you to combine several AQL (see chap. 13., p. 793) expressions (self-defined or added). Delete the current AQL expression in the field "Performer" by clicking on the button "Clear". It is possible to type the required AQL expression directly into the Performer field.

When defining a performer the expression you entered or added are displayed in the field **"Performer"**. Clicking on the OK button causes the system to check the expression's syntax and then enter it into the object's notebook.

Clicking on the "Cancel" button closes the window "Performer assignment" while maintaining the previous value of the "Performer" attribute.

Assigning performers from hierarchical working environment models

If your current application library supports hierarchical Working Environment models (see chap. 2.2.12.13, p. 224), the position of the performer must be specified more precisely once you have clicked on the button "Add" (see fig. 189, p. 226).

Select the option "Refer objects to the main model", if the performer has to be searched for in the main model of the model hierarchy. The main model is the Working Environment model, which was given during the definition of the application model (see chap. 2.4.16.2, p. 290) (see fig. 190, p. 227).

Select the option "Refer objects to the current model", if the performer has to be searched for in the currently selected model of the field "Loaded Working Environment models" (see fig. 190, p. 227).

Select the option "Refer objects to the whole tree", if the performers have to be searched for in the whole model hierarchy (see fig. 190, p. 227).

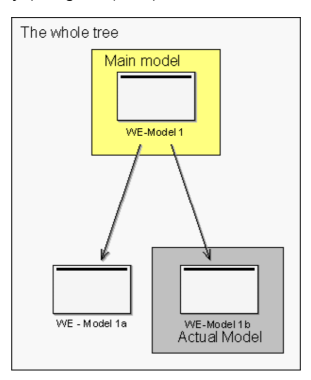


Figure 190: Terms in the hierarchical Working Environment models

Note: For the simulation of hierarchical Working Environment models, the main Working Environment model must be contained in the application model

(see chap. 2.4.16, p. 288). The sub Working Environment models referenced in this model will be automatically loaded during the simulation.

Assigning performers to sub processes

The performer assignment is - according to an appropriate definition in your application library - also possible in sub process objects.

This way you can define a "standard performer assignment expression", which will be analysed during the simulation, if no performer has been assigned to the activities of the referenced process.

Example:

In the following example (see fig. 191, p. 229), three Business Process Models (main model, referenced model and referenced model of the second level) are represented. Additionally the performers of the activities are shown.

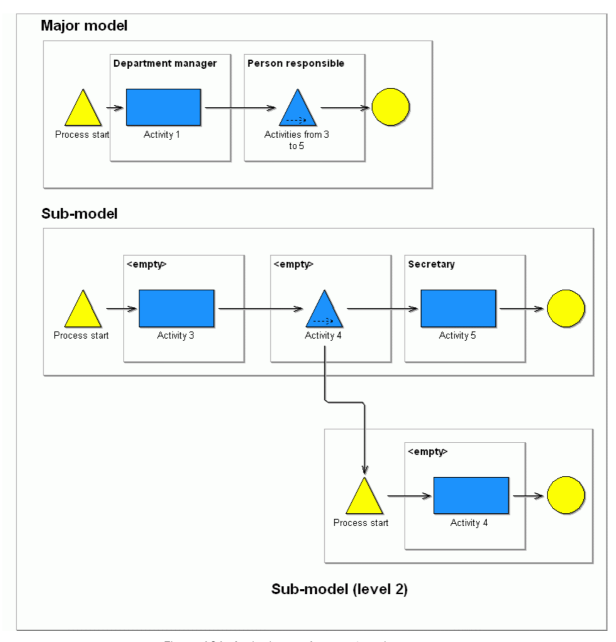


Figure 191: Assigning performers to subprocesses

In the main model the performer expression "Responsible person" will be defined in the sub process object of a submodel. In the sub model, no performer is defined in the "activity-3", i.e. the standard value from the sub process object in the main model will be used during the simulation and so assigned to the "activity-3" of the performer "Responsible person".

No performer is assigned in the activity of the sub model of the second level. During the simulation, the standard value from the sub process object will be used in the submodel. Since this standard value is also not assigned in the submodel, the standard value from the sub process object in the main model will be used and so assigned to the "activity-4" of the performer "Responsible person".

Defining Probabilities

In the simulation algorithms capacity analysis (see p. 372) and Workload Analysis (see p. 390), the performer assignment expression will be evaluated and the activity will be randomly

(uniformly distributed) assigned to one of the resulting performers. The standard uniformly distributed random selection of the performer can however be influenced through the entry of probabilities in the performer assignment expression.

For this, keep to the following syntax:

```
{ <AQL expression> <Probability>; } <AQL expression> <Probability>
```

Example:

An activity should be assigned with a probability of 20% to a performer of the role "Clerk" and with a probability of 30% to a performer of the role "Secretary" and with a probability of 50% to a performer of the role "Temporary help".

Give the following performer assignment expression:

```
({"Clerk": "Role"} <- "has role") 0.2;
({"Secretary": "Role"} <- "has role") 0.3;
({"Temporary help": "Role"} <- "has role") 0.5</pre>
```

IMPORTANT: The single AQL expressions (see chap. 13., p. 793) will be separated by the figure ';' . There shall be no ';' at the end of the whole expression!

Note: The sum of the probabilities must equal 1.

2.2.12.15 Allocating Resources

Allocating resources means that one or more actual resources are assigned to each object of the class "Resource" via the "Selection" attribute. These resources are required when executing an activity. Allocated resources are evaluated in the simulation component during capacity analysis (see chap. 4.3, p. 363) and workload analysis (see chap. 4.4, p. 376).

The allocation of resources is described by AQL expressions (AQL = ADONIS Query Language (see chap. 13., p. 793)).

ADONIS provides support dialogue for the allocation of resources. Call this support dialogue by opening the ADONIS notebook of an object of class "Resource" in a business process model and then clicking on the "Dialog" button next to the input field "Selection". The window "<class name>:<object name> - Selection" (see fig. 192, p. 231) appears.

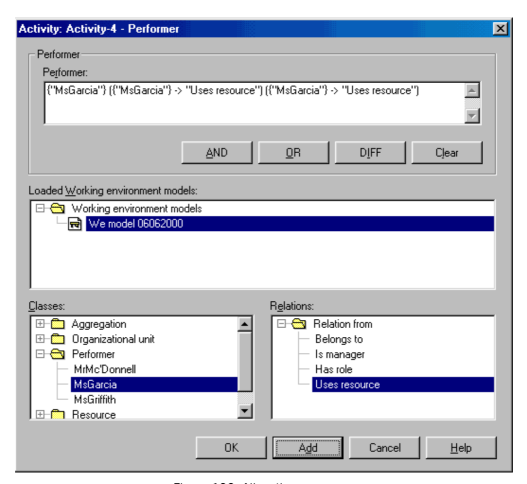


Figure 192: Allocating resources

IMPORTANT:

Resources can only be allocated in business process models. The resources in the working environment models represent resources, which actually exist in the company. The resources in the business process models are references to the resources in the working environment model and represent the resources used while a business process is performed.

The field **"Resource"** holds the current resource expression. Before a simulation runs, this expression is the attribute value entered into the attribute "Selection" of the ADONIS notebook from which the dialogue has been called.

Before resources can be allocated, you must first select the working environment model in which the resources to be allocated are modelled.

IMPORTANT: The working environment model from which you wish to allocate resources must be loaded to enable the assignment of resources!

After the working environment model has been selected, the performers, groups (=organisational units, roles etc.) and resources are shown in the field **"Classes"**.

Exactly one resource is allocated to an activity. If the "Selection" attribute contains more than one resource, ADONIS selects one resource (see p. 374) during simulation. In order to allocate one or more resources to an object of class "Resource", click on the resources in the field "Classes". Click on the "Add" button to enter the resources selected as a valid AQL expression into the field "Resource".

If an object of the class "Resource" is to be allocated via a performer or a group using certain resources, please select the appropriate performers or groups by mouse click. The field

"Relations" shows the relations leading to or from the performer or group selected. Click on the required relation.

Note: If you select more than one performer or a group of performers, the relations shown in the relation list represent the intersection set of the relations defined for the performers or groups selected.

By clicking on the **"Add"** button the performer or group as well as the relation selected are entered as a valid AQL expression into the **"Resource"** field.

The special performer "current performer" represents the current performer of the activity at the time of its execution (during a simulation). This means that the resource actually used by that performer can be specified. The "current performer" refers to a single entry and cannot be combined with other expressions (see AQL syntax).

The buttons "AND", "OR", "DIFF" enable you to combine several AQL expressions (see chap. 13., p. 793). You can delete the current AQL expression in the "Resource" field by clicking on the button "Clear".

When defining a resource the expressions entered are displayed in the **"Resource"** field. Clicking on the OK button causes the system to check the expression's syntax and to copy it to the object's notebook.

Clicking on the "Cancel" button closes the window "Resource Selection" while maintaining the previous value of the attribute "Selection" in the notebook.

Note: The allocation of resources is also a prerequisite for process cost analysis (see chap. 7.1, p. 510).

2.2.12.16 Performer calendar

The performer calendar allows you to define working time profiles for objects of class "Performer". This calendar is evaluated by the "Workload Analysis" (see chap. 4.4, p. 376) and specifies, for a one year period, the presence of a performer.

Note: The performer calendar is a standardised calendar. This means that it does not refer to a specific year and that it comprises **365 days**. Leap years are not considered and the first day is always a Monday, the 1st of January.

Open the calendar by clicking on the button **"Calendar..."** in the "simulation data" chapter of the ADONIS notebook of an object of class "Performer".

The window "<performer's name> - Calendar" (see fig. 193, p. 233) appears.

Display Performer's Calendar

The window "<performer's name> - Calendar" (see fig. 193, p. 233) shows the current working time profile of the performer selected. The default setting for the class "Performer" is that Monday to Friday are working days, Saturday and Sundays are days off (bank holidays, vacation etc. are not taken into account).

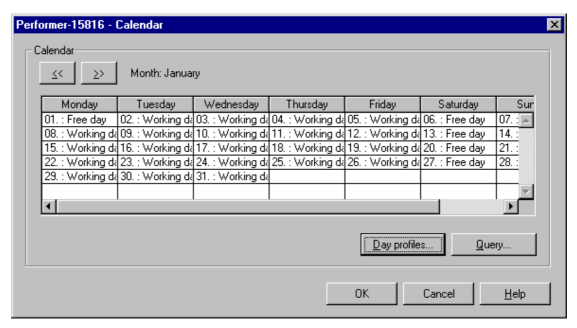


Figure 193: Performer's calendar

The working time profiles are displayed for one month. You can show the previous and following months by clicking on the buttons "<<" or ">>" respectively. The name of the current month is shown to the right of the two buttons.

If the names of the day profiles are too long to fit in the standard column width of the calendar, you can adjust the column width accordingly. Double-click on the column's header (e.g. "Monday"). The width of the corresponding column will be set in such a way that all day profile names fit into the column.

Click on the OK button to close the calendar and to confirm the changes made.

In addition to the existing day profiles "Working day" and "Free day" you can define new day profiles (see p. 234) and change (see p. 235) or delete (see p. 236) existing profiles. By clicking on the **"Day profiles..."** button, the window "Day profiles" (see fig. 194, p. 234) listing all available day profiles will appear.

Click on the button "Query..." if you wish to calculate the actual availability of the performer (see p. 238).

Displaying Day Profiles

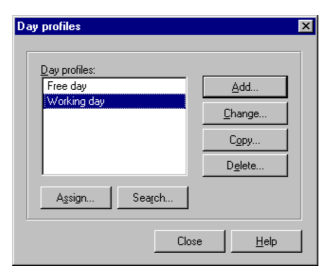


Figure 194: Displaying day profiles

The window "Day profiles" (see fig. 194, p. 234) enables you to:

- Add (see p. 234) new day profiles.
- Change (see p. 235) existing day profiles.
- Copy (see p. 238) day profiles from other objects of the class "Performer" also from other models.
- Delete (see p. 236) existing day profiles.
- Assign (see p. 236) existing day profiles to days or periods of time.
- Search (see p. 238) for days to which day profiles have already been assigned.

Note: The "Global change" (see chap. 2.2.14, p. 248) function allows you to copy the settings of one performer calendar into the calendars of other performers.

Adding Day Profiles

You can add new day profiles by clicking on the button **"Add..."** in the window "Day profiles" (see fig. 194, p. 234). The window "New day profile" (see fig. 195, p. 234) opens up, into which you must enter a unique name for the new day profile (a name which has not yet been used for another day profile).



Figure 195: New day profile

Click on the OK button or press the enter key to continue the process. Clicking on the "Cancel" button closes the window and returns to the window "Day Profile".

Once you have entered a unique name for the day profile to be added and clicked on the OK button, the window 'Day profile "<name of the day profile>" - time intervals' (see fig. 196, p. 235) appears.

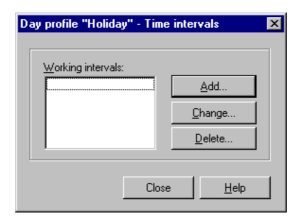


Figure 196: Time intervals

Click on the "Add..." button and enter the start and end time of the interval in the window "New interval".

Please regard the following points when entering the interval:

- Time intervals must be entered in the time format "hh:mm:ss".
- The starting time must be earlier than the ending time.
- If more than one time interval is defined for a day profile, the intervals may not overlap.

After entering the interval, click on the OK button to copy the new interval to the list of working times in the window 'Day profile "<name of the day profile>" - to copy time intervals' (see fig. 196, p. 235).

Changing Day Profiles

If you wish to change an existing day profile, select the appropriate profile in the "Day profiles" (see p. 234) window and then click on the button **"Change..."**. The window 'Day profile "<name of the day profile>" - time intervals' (see fig. 197, p. 235) appears, showing the intervals already defined in the field **"Working intervals"**.

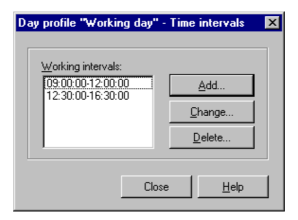


Figure 197: Changing day profiles

If you wish to **change an interval**, select the interval to be changed and then click on the **"Change..."** button.

Part IV

Enter the new starting time and/or the new ending time in the window "Change interval".

Please regard the following points when entering the interval:

- Time intervals have to be entered in the time format "hh:mm:ss".
- The starting time must be earlier than the ending time.
- If more than one time interval is defined for a day profile, the intervals may not overleap.

After entering the interval, click on the OK button to copy the new interval to the list of working times in the window 'Day profile "<name of the day profile>" - to copy time intervals'.

To **delete an interval**, select the appropriate interval in the window 'Day profile "<name of the day profile>" - time intervals' and click on the **"Delete..."** button.

A message asking you if you really wish to delete the time interval appears.

Deleting Day Profiles

If you wish to delete an existing day profile, select it by a mouse click in the window "Day profiles" (see fig. 194, p. 234) and then click on the button **"Delete..."**.

A window appears, in which you have to confirm that you really wish to delete the day profile selected.

Click on the "Yes" button to continue deleting the profile. Click on the "No" button to stop the process.

Assigning Day Profile

You can assign the day profiles defined to certain days and/or periods of time. There are two ways to do this:

- For a certain day.
- For certain days of the week and/or periods of time during a year.

In order to assign a day profile to **a specific day**, double-click on the particular day in the window "<performer's name> - Calendar" (see fig. 193, p. 233). The window "<Date>", showing the current day profile and the available (assignable) day profiles, are displayed.

Select the day profile to be assigned from the list "Day profiles" and click on the OK button. The selected day profile will then be assigned. Clicking on the "Cancel" button cancels the process.

If you wish to assign a day profile to **certain days of the week and/or periods of time during a year**, select the day profile to be assigned in the window "Day profiles" (see fig. 194, p. 234) and then click on the "Assign..." button. The window "<name of day profile>" - assign to days' (see fig. 198, p. 237) opens up.

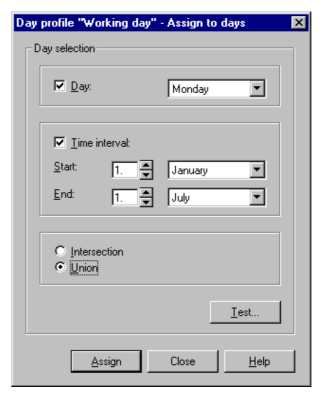


Figure 198: Assign day profiles

Activate the option "Day" and choose the day that you want to assign the day profile to. If you click on the OK button, the current day profile is assigned to all days (within the year) of the type selected.

You can define a period of time by selecting the option "Time interval". After you have entered the period, click on the OK button to assign the current day profile to all days within the period selected.

In addition, you can form a set of days the current day profile will be assigned to by activating the options "Day" **and** "Time interval". The following options are at your disposal:

- Intersection: AND operator (standard setting); All days identical to the day of the week selected within the period defined will be determined (e.g. all Fridays from March, 1st to April, 30th).
- **Union**: OR operator; All days identical to the day of the week selected **or** within the period of time specified are determined (e.g. all Fridays of a year and all days from March, 1st to April, 30th).

After you have selected the day of the week, entered the period of time and the chosen operator, click on the "Assign" button to actually update the days in the calendar.

A preview of the days selected (see p. 237) can be seen before you assign the current day profile to those days. Click on the **"Test..."** button to call this preview.

Show Specified Days

A preview of the days specified can be seen in the window "Specified days".

It is possible to save the content of the window "Specified days" to a file or print it out.

Copying Day Profiles

If you wish to copy an existing day profile, go to the "Day profiles" (see fig. 194, p. 234) window, select the day profile and click on the **"Copy..."** button.

The window "Copy day profiles" (see fig. 199, p. 238) appears. There you can select a reference object (specific performer, who has the same working time or the same days off) from another opened working environment model as well as the day profiles to be copied.



Figure 199: Copy day profiles

Confirm the day profile(s) to be copied by clicking on the OK button or close the window by clicking on the cancel button.

The window "Day profiles" will appear again, containing the copied day profile.

Searching for day profiles

If you wish to see all the days to which an existing day profile has been assigned, click on the respective day profile in the window "Day profiles" (see fig. 194, p. 234) and then click on the "Search..." button.

The window 'Assignment of the day profile "<name of the day profile>" lists all days in chronological order to which the previously selected day profile has been assigned.

You can save the contents of the window 'Assignment of the day profile "<name of the day profile>" to a file or print it out.

Calculating the Time of Presence

The evaluation of the performer calendar enables you to calculate the time of presence (quantity of time during which a particular performer is actually available for work) of the respective performer during a certain period of time, based on the calendar defined.

Clicking on the button "Query..." in the window "<performer's name> - Calendar" (see fig. 193, p. 233) opens the window "Calculate time of presence" (see fig. 200, p. 239).

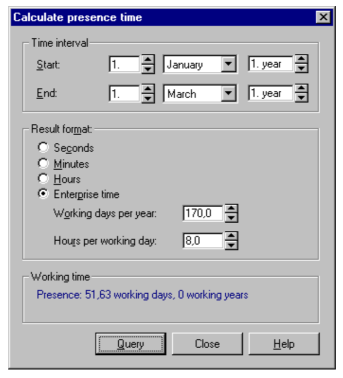


Figure 200: Calculate the time of presence

Specify the time interval and the result format and click on the "Query" button. The time of presence is shown in the format selected in the field **"Working time"**.

2.2.12.17 Process Calendar

The process calendar offers you the possibility to define occurrence profiles for every business process. The calendar is evaluated by the simulation algorithm "Workload Analysis" (see chap. 4.4, p. 376) and states the period of occurrence and the probability of occurrence of a given business process referring to one year.

Note: The process calendar is a standardised calendar. This means that it does not refer to a specific calendar year and consists of **365 days**. Leap years are not considered and the first day is always Monday, 1st of January.

Click on the button **"Process calendar..."** in the chapter "simulation data" in the ADONIS notebook of an object of the class "Process start" to open the process calendar.

When clicking on the button the window "rocess start name> - Process calendar" will appear.

Display process calendar

The window "rocess start name> - Process calendar" (see fig. 193, p. 233) presents the current occurrence profile of the process selected. The default setting for the class "Process start" is that the days from Monday to Friday are defined as working days, Saturdays and Sundays are days off (bank holidays etc. are not taken into account).

The working time profiles are displayed for one month. You can view the previous and following months by clicking on the buttons "<<" or ">>" respectively. The name of the current month is shown to the right of the two buttons.

If the names of the day profiles are too long to fit in the standard column width of the calendar, you can adjust the column width accordingly. Double-click on the column's header (e.g. "Monday"). The width of the corresponding column will be set in such a way that all day profile names fit into the column.

Click on the OK button to close the calendar and to confirm the settings.

Click on the "Cancel" button to close the calendar and to discard any changes.

If you click on the cancel button, after making some changes to the calendar, a second message will appear asking you to confirm that you definitely want to exit without saving your changes. Click on the "Yes" button to close the calendar without executing any changes. You can return to the window "Process start: process start name> -- calendar"by clicking on the "No" button.

In addition to the existing day profiles "Working day" and "Free day" you can define new day profiles, change or delete them. By clicking on the **"Day profiles..."** button, the window "Day profiles" (see fig. 194, p. 234) listing all available day profiles (see p. 240) will appear.

Click on the "Query..." button to calculate the number of processes (see p. 243).

Day Profiles

The following functions can be carried out beginning in the "Day profiles" (see fig. 194, p. 234) window:

- Add (see p. 240) new day profiles.
- Change (see p. 241) existing day profiles.
- Copy (see p. 243) day profiles from other objects of the class "Process start", also from other models.
- Delete (see p. 243) existing day profiles.
- Assign (see p. 243) existing day profiles to days and/or time periods.
- Search (see p. 243) for days already assigned to an existing day profile.

Note: The function "Global change" (see chap. 2.2.14, p. 248) allows you to copy the settings of the process calendar into other process calendars.

Adding Day Profiles

You can define new day profiles by clicking on the "Add..." button in the window "Day profiles". The window "New day profile" (see fig. 195, p. 234) appears, in which you must enter a unique name for the new day profile (a name that has not yet been used).

Click on the OK button or press the Enter button to continue generating the new day profile. Clicking on the Cancel button interrupts the process and returns you to the window "Day profiles".

Once you have entered a unique name for the day profile to be added and have clicked on the OK button, the window Day profile appears "<name of the day profile>" - time intervals".

Click on the "Add..." button. The window "New interval" will be displayed.

Changing Day Profile

If you wish to change an existing day profile, select the appropriate profile in the window "Day profiles" and then click on the **"Change..."** button. The window 'Day profile "<name of the day profile>" - time intervals' (see fig. 201, p. 241) appears, showing the intervals already defined in the field **"Intervals"**.

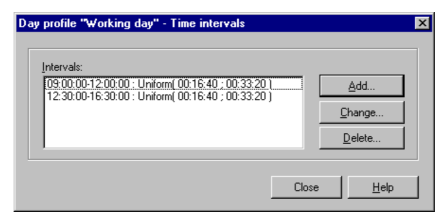


Figure 201: Change day profiles

In this window you can:

- Add (see p. 241) a new occurrence (or frequency) interval.
- Change (see p. 242) an existing interval of occurrence.
- Delete (see p. 242) an existing interval of occurrence.

Adding Intervals



Figure 202: Adding intervals

Enter the start and end time of the interval into the field **"Time interval"** (see fig. 202, p. 241). When doing this, consider the following points:

- Time intervals must be entered in the time format "hh:mm:ss".
- The starting time must be **earlier** than the ending time.

• If more than one time interval is defined for a day profile, the intervals may not overlap.

Define the probability of occurrence within the time interval in the field **"Frequency"** (see fig. 202, p. 241). You can choose between the following:

• **Uniform distribution**: A business process' probability of occurrence within the given interval is distributed uniformly between a lower and upper boundary (period of time).

Example:

If you enter the frequency "Uniform (00:30:00; 02:00:00)", the business processes will be triggered from every 30 minutes (minimum) to every two hours (maximum).

• **Exponential distribution**: A business process' probability of occurrence within the interval given is distributed exponentially with the expectancy 1/E (E = period of time in seconds).

Example:

If you enter the frequency "Exponential (0,00027778)", the business processes will be triggered with an expectancy of 1/3600 (corresponds to one hour) for the intervals of time.

After you have entered the interval and the frequency, click on the OK button to copy the new interval into the list of working times in the window 'Day profile "<name of the day profile>" - time intervals'.

Changing Intervals

If you wish to change an interval, select the respective interval and click on the **"Change..."** button. The window "Edit interval" (see fig. 203, p. 242) appears.



Figure 203: Edit interval

You now have the same options as when adding an interval (see p. 241).

Deleting Intervals

In order to delete an interval, select the interval to be deleted and then click on the "**Delete...**" button. The system will then ask you if you really want to delete the respective interval.

Deleting Day Profile

To delete an existing day profile, select the respective day profile in the window "Day profiles" (see p. 240) and then click on the **"Delete..."** button.

You will be asked to confirm the deletion of the day profile.

Assigning Day Profiles

Please refer to the information provided for the performer calendar (see p. 236).

Displaying Specified Days

Please refer to the information provided for the performer calendar (see p. 237).

Copying Day Profiles

As well as defining new day profiles for each object of the class "Process start" you can also copy the existing day profiles into other "Process start" objects. Click on the **"Copy..."** button in the window "Day profiles" (see fig. 194, p. 234). The window "Copy day profiles" (see fig. 199, p. 238) will be displayed.

A day profile is copied according to the three steps described below:

- 1. Select from the list **"Model"** the business process model that contains the object of the class "Process start" whose day profile you wish to copy. (**Note**: The list only contains models, which are currently open)
- 2. Select the reference object of the class "Process start" from the list **"Reference object"**, i.e. that object of the class "Process start" whose profile you wish to copy.
- 3. Select the day profiles to be copied from the list "Day profiles". After you have carried out the first two steps, the day profiles defined for the reference object will be shown in the list "Day profiles".

Note: You can only copy those day profiles which have a name different to the day profiles already defined in the Process start to which you are copying (as the day profiles are identified by their names).

Searching for Day Profiles

Please refer to the information provided for the performer calendar (see p. 238).

Calculating Average Number of Processes

The evaluation of the process calendar enables you to calculate the average number of processes during a specified period of time, based on the calendar defined.

When you click the "Query" button in the window "rocess start name> - Process calendar" (see fig. 193, p. 233) the window "Calculate average number of processes" (see fig. 204, p. 244) is displayed.

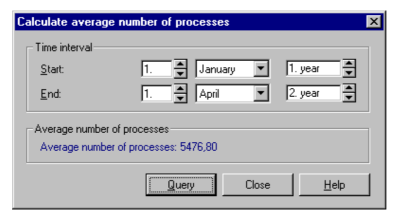


Figure 204: Calculate average number of processes

Define the period for the calculation and then click on the "Query" button. The average number of processes will be displayed in the window "Average number of processes".

2.2.13 Modelling Guidelines for Simulation

Every ADONIS model you want to analyse in the Simulation component (see chap. 4., p. 341) must meet certain requirements. In order to meet these requirements, ADONIS supports you with modelling guidelines in the following areas:

- **Completeness** (see chap. 2.2.13.1, p. 244)
- Parallelism (see chap. 2.2.13.2, p. 245)
- **Times** (see chap. 2.2.12.8, p. 209)
- Performer assignment (see chap. 2.2.12.14, p. 225)
- Resource allocation (see chap. 2.2.12.15, p. 230)
- Random generator (see chap. 2.2.12.11, p. 214)
- Transition conditions and probabilities (see chap. 2.2.12.12, p. 217)
- Performer calendar (see chap. 2.2.12.16, p. 232)
- Process calendar (see chap. 2.2.12.17, p. 239)
- **Sub processes** (see chap. 2.2.12.13, p. 224)

Note: These guidelines also partly apply to Analytical Evaluation (see chap. 3.4, p. 333), Evaluation (see chap. 2.6, p. 311) and Process Cost Analysis (see chap. 5.4, p. 453).

2.2.13.1 Completeness

Before starting their Simulation, business process models must meet the following requirements:

- Each model must have exactly one start object.
- Each model must have at least one end object.
- The start object and the end object(s) must be **completely and logically linked** by other modelling objects and/or connectors (e.g. activities, decisions etc.).
- The transition conditions or transition probabilities (see chap. 2.2.12.12, p. 217) after a decision must be defined correctly.

There are additional requirements for the Simulation algorithms "Capacity Analysis" (see chap. 4.3, p. 363) and "Workload Analysis" (see chap. 4.4, p. 376):

- A performer assignment (see chap. 2.2.12.14, p. 225) must be defined in every activity.
- An application model (comprising at least one business process model and exactly one working environment model) must be defined.

Note: The provision of **times** (see chap. 2.2.12.8, p. 209), **costs** and **quantities** in the models is **not a precondition** for the Simulation. However, if this data is not entered, the Simulation results may be incomplete.

The completeness check regarding the attribute values assigned can be called using the appropriate query (see chap. 3.1, p. 313). Additionally you can provide the application library with predefined queries (see chap. 3.2, p. 326), using which corporate/project specific queries for completeness could be executed.

The Cardinality check (see chap. 2.4.10, p. 268) will enable you to check the authorised number of objects and connectors within a model.

2.2.13.2 Modelling Parallel Paths

For the modelling of parallel flows within Business Process Models, the following conditions must be met:

1. Each parallelism (branching of simultaneous activities) must be reconnected to the process.

This condition is met in the example below (see fig. 205, p. 245), as the parallelism "A" is

This condition is met in the example below (see fig. 205, p. 245), as the parallelism "A" is united in the merging "A" and the parallelism "B" in the merging "B".

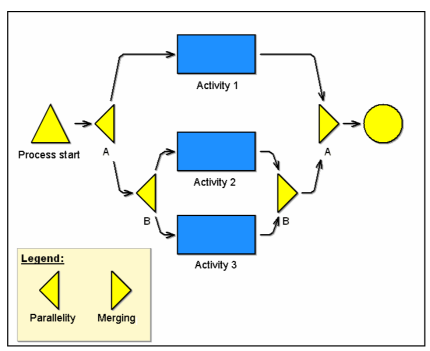


Figure 205: Modelling of parallelism - Merging and nesting

2. Parallel process parts can be nested into one another and an inner parallelism must be merged before it can merge to an external parallelism.

This condition is met in the example above (see fig. 205, p. 245), as the inner parallelism (parallelism "B" - "activity 2", "activity 3" - merging "B") is united, before to synchronise the external parallelism "A" in the merging "A".

3. The number of paths starting from a parallelism must equal the number of the logical paths coming into the merging.

The expression "logical" refers to the flow logic during the Simulation. There is only a logical path after the decision, because there is always only a logical path running out after a decision in a process running.

This condition is met in the example below (see fig. 206, p. 246), as the number of the paths starting from the parallelism "A" (two) equals the number of the logical paths coming in the merging "A" (in a process running, either the "activity 2" or the "activity 3" will be carried out after the decision).

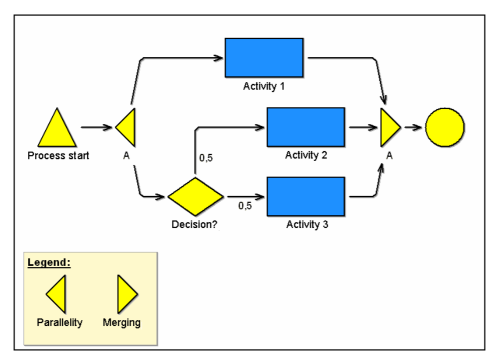


Figure 206: Modelling parallelism - Same paths number

Note: This condition presupposes also that the parallel paths inside the parallelism cannot be united before the merging point (i.e. in the example above, it would not be authorised to model a subsequent connector from the decision to the "activity 1" or from the "activity 1" to the "activity 2").

4. A connection of objects external to the parallelism with objects inside the parallelism is exclusively authorised over the parallelism object .

This condition is \underline{not} met in the example below (see fig. 207, p. 247), as the path leads directly from the "activity 4" into the parallelism to "activity 3".

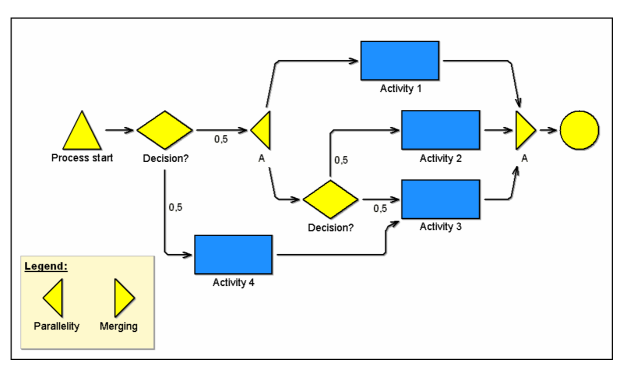


Figure 207: Modelling parallelism - Defined entrance point

5. A connection of objects inside the parallelism with objects outside the parallelism is exclusively authorised over the connecting object.

This condition is \underline{not} met in the example below (see fig. 207, p. 247), as a path leads directly from the decision, which is placed within the parallelism, to the process end.

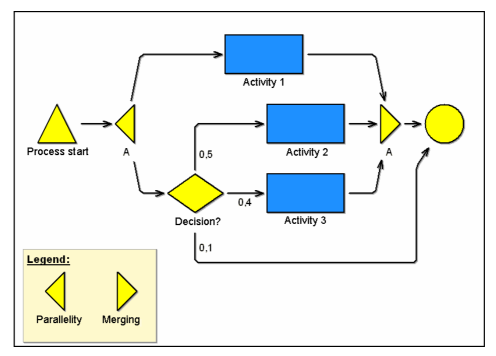


Figure 208: Modelling parallelism - Defined exit point

2.2.14 Global Attribute Change

The function "Global change" allows you to change the attributes of several objects/connectors in one or more models at the same time without having to open each object/connector notebook and carry out the changes individually.

You can change all attributes of an object/connector at the same time and assign them a certain value. The value of an object/connector attribute may be copied to an attribute of the same object. Numerical values (e.g. costs, execution time etc.) can be changed relatively, by percentage or by carrying out mathematical operations (such as sums and averages). For alphanumerical attributes (e.g. descriptions, comments etc.) it is possible to place first, append or replace characters or strings.

Start the function "Global change" by selecting the menu item "Global change..." from the "Edit" menu or by clicking on the smart icon in the quick-access bar.

To execute global changes in attributes, follow these steps:

- 1. **Model selection** (see chap. 2.2.14.1, p. 248)
- 2. **Object selection** (see chap. 2.2.14.2, p. 249)
- 3. Attribute selection (see chap. 2.2.14.3, p. 253)
- 4. **Attribute changes** (see chap. 2.2.14.4, p. 254)

Note: The global change of attribute values is only possible in opened models.

2.2.14.1 Model Selection

The window "Global attribute changes - model selection" holds all models currently loaded (see fig. 209, p. 248).

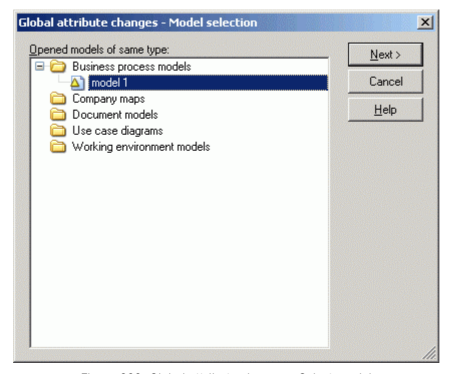


Figure 209: Global attribute changes - Select model

To select the model, which object attributes you wish to change, select the appropriate model name in the model selection list.. Now click on the button "Next>" to continue with the object selection (see chap. 2.2.14.2, p. 249).

Note: For the global changes of attribute values, you can only select models of model types, which are defined in the same library .

2.2.14.2 Object Selection

The window "Global attribute changes - object selection" (see fig. 210, p. 249) allows you to define a query. The system will then search for all objects of the previously selected models corresponding to the query entered.

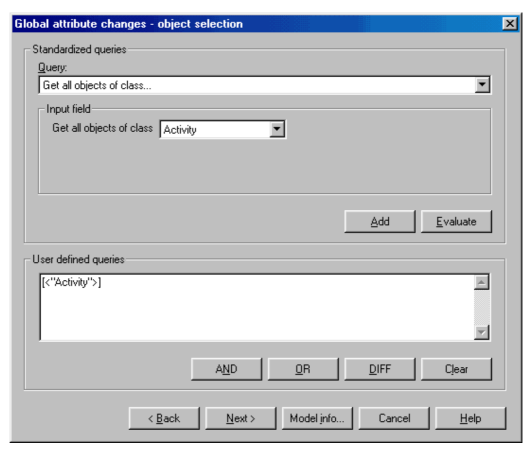


Figure 210: Global attribute changes - Object selection

For the object selection, you can either enter a standardised (see p. 249) or a user defined (see p. 252) query.

As soon as you have selected or entered a query, click on the "Next>" button. The window "Global attribute changes - attribute selection" (see chap. 2.2.14.3, p. 253) is displayed (see fig. 214, p. 254).

If you click on the "Model info" button, the list of the selected models (see p. 252) will be displayed.

Standardised Query

To carry out standardised queries for the object selection, select one of the standardised queries in the "query" list (see fig. 211, p. 250). Then an appropriate blank text appears within the input

field of the selected query. Enter the necessary information (e.g. select object/attribute name) or select the value you want in the list of the classes, attributes or comparative operators.

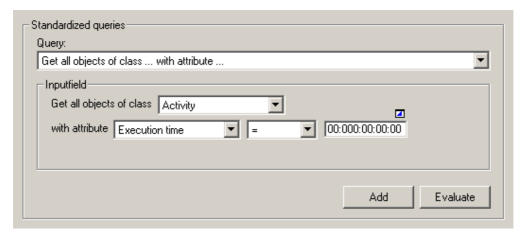


Figure 211: Standardised query (part of the window "Global attribute changes - Object selection")

The standardised query will be explained as following:

• Get all objects of the class [selection].

This query displays all objects of the selected class.

Example: By selecting the class "Activity" you will obtain all activities in the models selected.

• Get all object of the class [selection] with

```
attribute [selection][operator][value].
```

This query displays all objects of the selected class, with specified attribute value.

<u>Note:</u> Select the class first, then the attribute of the class and the operator and then enter the attribute value.

Example: the class "Activity" with the attribute "Costs", the operator ">" the value "1000" display all objects of the class "Activity" with costs that are greater than 1000.

• Get all object of the class [selection] with number of rows

```
in the table attribute [selection][operator][value].
```

This query displays all the object of the selected class, that contain the number of rows (defined by the user) in the table attribute.

Note: This query will only be displayed if table attributes are defined in the assigned application's library.

Example: By selecting the class "Process start" with the "process responsibility" table attribute, the ">" operator and the input value "2", the system will display all objects of the class "process start" in the table "process responsibility" with more than two rows.

Get all the objects of the class [selection] with

```
table attribute [selection] and with the column [selection] [operator] [value].
```

This query displays all objects of the selected class, that contain the specified attribute value.

<u>Note:</u> This query will only be displayed if table attributes are defined in the assigned application's library.

Note: This query will only provide the result if the table attribute contains at least one row, and the search condition is fulfilled. For example: if you wish to find all objects, that contain

a value (Wildcard "*"), in the column of the table attribute, then the only objects that will be displayed are those which have at least one defined row.

Example: Selecting the "process start" class with the table attribute "process responsibility" and the "classification" column, the "=" operator and the input value "on behalf of" will display all the object of the class "process start", that contain the value "on behalf of" in the "classification" column of the "process responsibility" class.

• Get object [object name] of the class [selection].

This query allows to verify in what models given objects occur.

Example: By the instruction of the class "Activity" and the object "edit application form" the system will detect the activity "edit application form" within the previously selected models.

• Get all the objects, that are connected with the object [Object name] of the class [selection]

by the relation [selection] .

Using this query you can follow defined relations.

<u>Note:</u> The name of the object provided by the user must exactly match the name of the object in the model (capital and small letters are distinguished). The input from wildcards is not allowed.

Example: The selection of the object "find worker" of the class "role" and relation "has role" will display all searched persons related to that role in the selected model.

• Get all connectors of the class [selection].

This query displays all the connectors of the selected relation.

Example: By selecting the relation "subsequent", all the subsequent-connectors in the selected model will be reported.

• Get all the connectors of the relation [selection] with

attribute [selection][operator][value].

This query shows all connectors of the relation type selected, which contain the specified attribute value.

<u>Note:</u> First select the relation, then the attribute of the relation and the operator and finally enter the comparison value of the attribute.

Example: The query: select the relation "Subsequent" with the attribute "Transition probability", the operator ">" and the input value "0.5", displays all connectors of the type "Subsequent" with transition probability greater than 0.5 (50%).

Note: Instead of **[object name]** the window "Query" shows an input field into which you may enter the name of an existing object.

Instead of [value] there is a selection field into which you may enter a text.

Instead of **[number]** there is a selection field from which you may choose a number .

Instead of **[selection]** there is a selection field from which you may select a class, an attribute of a class or a relation.

Instead of **[operator]** there is a selection field from which you may choose a number.

Carry out the object selection using the complete standardised query by clicking on the **"Evaluate" button**, to select the attributes (see chap. 2.2.14.3, p. 253) you wish to change.

If you click on the add button "Add" button, the standardised query will be converted into an AQL-Expression (see chap. 13., p. 793) and displayed within the "user-defined queries" field (see fig. 212, p. 252). From this query, you can create a (complex) user defined query (see p. 252) by entering further AQL expressions and by adding further standardised queries.

Note: If an AQL expression is entered in the "User defined queries" field, you can carry out this user defined query by clicking on the button "Next >", otherwise the current selected standardised query will be carried out.

User Defined Query

You will carry out the creation of user defined queries for the object selection in the **"User defined queries" field** (see fig. 272, p. 320), by connecting standardised queries, defining queries in the query language AQL (see chap. 13., p. 793) or extending standardised queries with AQL expression.

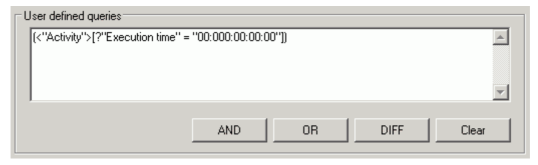


Figure 212: User defined queries (Part of the window "Global attribute changes- object selection")

As a support for the definition of user defined queries, you can also put them together from the standardised query.

For this, define a standardised query and then click on the "Add" button. This way an AQL expression, which corresponds to your standardised query, will be generated. This AQL expression will be entered into the **"User defined query" field**.

By clicking on the "AND", "OR" and "DIFF" buttons, you will combine or connect queries. By clicking on the "Clear" button you will clear the content of the "User defined query" field.

Note: If an AQL expression is entered in the "User defined queries" field, you can carry out this user defined query by clicking on the button "Next >", otherwise the current selected standardised query will be carried out.

Click in the window "Global attributes changes - select object" (see fig. 210, p. 249) on the "Next >" button, to carry out the object selection and to select the attributes (see chap. 2.2.14.3, p. 253) you wish to change.

Model Information

The previously selected models (see chap. 2.2.14.1, p. 248) will be listed in the window "Global changes - Model information" (see fig. 213, p. 253).

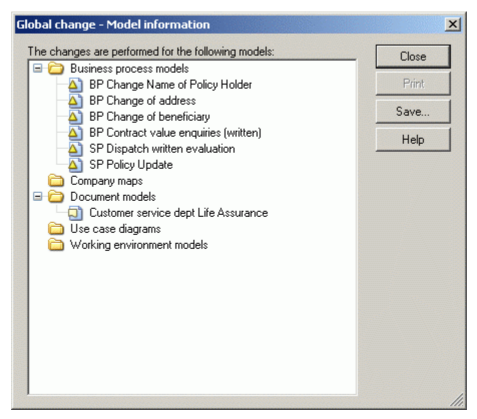


Figure 213: Global change- Model information

You can save the content of this window in a file.

2.2.14.3 Attribute Selection

Select the attributes you wish to change in the window "Global attribute change - attribute selection" (see fig. 214, p. 254). The attribute values you select here will be changed in all the objects previously selected.

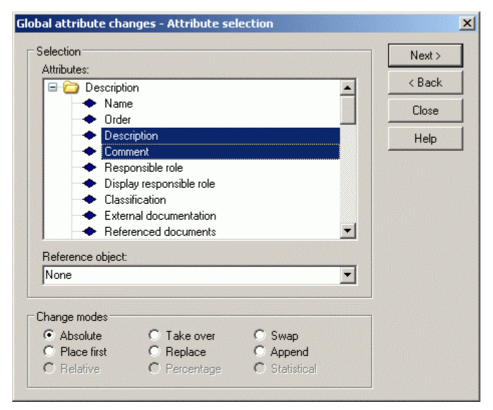


Figure 214: Attribute selection

In the list "Attributes" select the attributes you wish to change in the objects found.

The field "Reference object" lists all objects found in which the global change will be carried out. A reference object is used when selecting the change mode "Absolute" for the pre assignment of the value of the attribute you wish to change.

After the selection of the attributes to be changed and if necessary of a reference object, you will define the type of change and click on the button "Next >", to change the attributes (see chap. 2.2.14.4, p. 254).

2.2.14.4 Changing Attribute Values

To execute a global attribute change, you must also select one of the change modes displayed in the lower part of the window. The types of change mode available for selection depend on the type of the attributes marked. For certain types of attributes (e.g. number, time format etc.) only some types of change make sense.

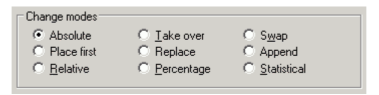


Figure 215: Global attribute change - Change modes

The following change modes are available:

- "Absolute" (see p. 255)
- "Take over" (see p. 255)

- "Swap" (see p. 255)
- "Place first" (see p. 256)
- "Replace" (see p. 256)
- "Append" (see p. 257)
- "Relative" (see p. 257)
- "Percentage" (see p. 258)
- "Statistical" (see p. 258)

Note: If none of the change modes are available, you have probably selected attributes, which due to their type(s) cannot be changed in one process.

Continue the global attribute by clicking on the "Change..." button. Depending on the change mode selected an appropriate window will be displayed, in which you can carry out the changes.

After the change has been carried out, an information window will appear. It contains all attributes whose attribute values have been changed.

Changing Attribute Values - Absolute

The change mode "Absolute" is possible for all attribute types except the attribute "Name".

The change mode "Absolute" means that you enter new attribute values with which you want to replace all existing attribute values. You may choose an object from the list **"Reference object"**. The selected object's attribute values will then serve as reference values for the changes of the other objects' attribute values and will be listed in the notebook "Changing attribute values - absolute", which opens when clicking on the "Change..." button.

All previously selected attributes are shown in this notebook. If you have selected a reference object, its current attribute values will be displayed. If no reference object has been selected, then the attributes of this notebook will be blank. You can now either enter new attribute values or use the reference object's attribute values for the global change.

Note: If you do not enter an attribute value in the notebook, global changing (clicking on the "Change" button) causes the respective attribute values in the objects selected to be deleted or (in case of numbers and time attributes) to be set to 0 or 00:000:00:00:00 respectively.

Changing Attribute Values - Take Over

The change mode "Take over" is possible for all attributes except the attribute "Name". It is only applicable, however, to exactly two attributes of the same type.

The change mode "Take over" means that the attribute value of an object is copied to another attribute of the same object. A prerequisite for copying is that exactly two attributes have been selected from the list and that these attributes are of the same type. The direction of the copy ("from attribute x to attribute y") is determined by one of the two options in the window "Changing attribute values - take over".

Changing Attribute Values - Swap

Swapping attribute values **is possible for all attributes except the attribute "Name"**. It is only applicable, however, to two attributes of the same type.

The change mode "Swap" means that the values of two attributes are swapped. A prerequisite for this exchange is that only two attributes have been selected from the list and that these two attributes are of the same type.

Clicking on the "Change" button executes the swap. As soon as it is completed, a window listing the attributes whose values have been swapped appears.

Close the window by clicking on the OK button or by pressing the enter key.

Changing Attribute Values - Place First

It is possible to append attribute values to the front of **all alphanumerical attributes** (e.g. description, comment etc.).

The change mode "Place first" inserts a character or string at the beginning of the current attribute value in all attributes selected. Enter the value which is to pre cede the attributes selected into the field "String to place first" in the window "Changes of attribute values - place first" and click on the button "Change".

Changing Attribute Values - Replace

Replacing attribute values is possible for all alphanumerical attributes and for distribution attributes (e.g. description, comment or value).

The change mode "Replace" replaces existing characters or strings in the selected attributes.

Enter the text you wish to be replaced into the field "Old string" and the new text into the field "New string" in the window "Changes of attribute values - replace" and click on the "Change" button. The text will be replaced in all objects, which contain exactly the "Old string".

Note: A special input window (see p. 256) is available to replace program call attributes.

Replace (Program call)

In the selected program call attributes, the change mode "replace" replaces the program to carry out and/or the entered parameters.

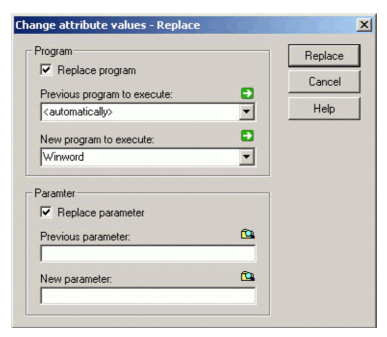


Figure 216: Replace program call attribute values

In the **"Change attribute values - replace "** window (see fig. 216, p. 257) you can activate the option **"Program replace"**, to change the program to carry on, or the option **"replace parameters"**, to change the indicate parameter.

Select in the "Old program to carry out" list the program to be changed and the new program in the "New program to carry out".

Enter in the "Old parameter" field the parameter to be replaced and the new parameter in the "New parameter" field.

Click on the **"Change"** button. The program to be carried out and/or the entered parameter will be replaced in all the objects which fit to the selection or the instruction.

Changing Attribute Values - Append

Attribute values can be appended to **all alphanumerical attributes** (e.g. description, comment etc.).

The change mode "Append" enables you to add characters or strings to the attributes selected.

Enter the text to be appended to the previously selected attributes into the field "String to append" in the window "Change of attribute values - append".

Changing Attribute Values - Relative

The relative change of attributes is possible for **attributes in numeric or time format** (e.g. wages per hour, execution time etc.).

The change mode "Relative" causes the values of the attributes marked to change by one numerical value positively or negatively.

Once you have clicked on the OK button, the "Change attribute values - relative" window will appear, in which you will set the arithmetical operator ("Operator" field) and the operand ("Value" field).

Part IV

The following operators are available for the relative attribute change:

- + Addition
- Subtraction

<u>Note:</u> the substraction will be indicated within the "Value" field, i.e. each value which is subtracted from the value in the previously selected attribute.

* Multiplication

Note: The multiplication will be indicated within the "Value" field, i.e. each value, which will be multiplied by the value in the previously selected attribute (=multiplicand).

/ Division

Note: The divisor will be indicated within the "Value" field, i.e. each value, by which the value in the previously selected attribute will be divided (=dividend).

Note: When changing attribute values in time format (e.g. execution time), only the operators "addition" and "subtraction" are available. Enter the operand in ADONIS time format into the "Value" field, you can find a support to this input by clicking the "dialogue" icon □.

Changing Attribute Values - Percentage

The percentage change of attributes is possible for **attributes in numeric or time format** (e.g. wages per hour, execution time etc.).

The change mode "Percentage" causes the values of the attributes selected to be changed by a certain percentage.

Clicking on the "Change" button opens the window "Changes of attributes - percentage", in which you determine if the existing attribute values are to be increased or decreased (field "Operator" with the options "+" for increase and "-" for decrease). You must also enter the percentage by which the attribute values should be changed into the field "Percent".

Changing Attribute Values - Statistical

The statistical change of attributes is possible for **attributes in numeric or time format** (e.g. wages per hour, execution time etc.).

The change mode "Statistical" causes the values of the attributes in a selected object to be copied to a target attribute of the same object after a statistical operation has been carried out.

Once you have clicked the OK button the **"Change attribute values - Statistical"** window will appear, in which you will define the change mode, the input attributes and the target attribute.

Both statistical operations "Sum" and "Average" are available as change mode options.

"Sum" means that the values of a number of attributes are summed up and inserted in a target attribute.

"Average" also sums up the values of a number of attributes, but then divides the sum by the number of attributes summed up and thus calculates the average. The average value is then assigned to a target attribute.

To select the target attribute, double-click on the appropriate attribute in the list "Input attribute" or select the attribute from the list "Take over <change mode> to" and then click on the "Change" button.

2.3 Model navigation

The model navigation provides support while working on several models, possibly connected by references.

2.3.1 Navigating through open models

This function enables you to navigate through several model windows. The model windows opened are ordered according to the sequence in which they were opened. The navigation function enables you to bring the previous or next model window to the foreground of the working area.

There are various ways to navigate through the model windows:

- Select the option "Back" in the menu "Window", to display the model window that was prior
 to the actual one or choose the options "Previous" or "Next" to display the previous or next
 model window respectively in the foreground. These options are available under the
 Windows menu.
- Press the key combination <Alt>+<Left arrow key> to display the previous model window or the combination <Alt>+<Right arrow key> to display the next model window.
- Click on the smart icon

 or

 in the quick-access bar.

The function "Activate sub model" (see chap. 2.3.3, p. 260) allows you to open sub models referenced in a model (or to bring them to the foreground if already open). Calling a sub model causes the models to be re-ordered in such a way that the model called will be placed immediately behind the model, which is referencing it.

The models are also re-ordered when a model is opened (see chap. 2.4.2, p. 262) or brought to the foreground via the ADONIS explorer (see chap. 4., p. 58). The model opened or brought to the foreground is placed immediately behind the model previously active.

2.3.2 Activate model window

If you activate a model window, this window will be displayed in the foreground on the working area.

To activate a model window:

- Select in the "window" menu the menu item with the model name of the window you wish to activate.
- Select the model in the ADONIS Explorer.

Note: There is a special method to activate model windows known as activating a referenced model (see chap. 2.3.3, p. 260) from a (main) model.

2.3.3 Activate submodel

The activation of sub models allows you to open referenced models quickly (or activate their model windows).

To activate a sub model

• **click** on the **visualised object reference** (e.g. name of the sub model or referenced object), which is displayed as a hyperlink (see fig. 217, p. 260),

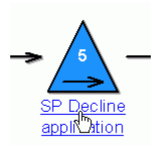


Figure 217: Hyperlink display (Example "subprocess")

- Double click, while keeping the control key (<Ctrl>) pressed on the object, from which the reference is starting, in the drawing area (Function "Ctrl+double click").
- Select in the context sensitive menu of the object the "activate submodel" menu item.
- Select the registered reference in the ADONIS notebook and click on the icon <a>I

Note: The hyperlink function (see fig. 217, p. 260) is only possible for non selected objects.

Note: The "Activate sub model" menu item in the context sensitive menu of an object as well as the function "Ctrl + double click" is only available, if a "model pointer" as been defined for the class of this object in the application library.

If the sub model is already opened, only the corresponding model window will be activated, i.e. displayedc in the foreground.

If you "Ctrl + double-click" on an object holding no reference, an appropriate message will be displayed and a window will open up, in which you can create an inter-model reference.

When activating a sub model, the models opened will also be re-ordered within the navigation function (see chap. 2.3.1, p. 259): The sub model will be placed immediately behind the model, which is referring it.

2.4 Model management

Model management refers to the administration and control of the models on which you are working.

The model management functionality can be found under the Model menu within the modelling component.

2.4.1 Create new model

If you wish to create a new model, select the menu item "New..." from the "Model" menu. Alternatively you can use the key combination <ctrl>+<n> or the appropriate smart icon \Box in the quick-access bar.

The window "Create new model" (see fig. 218, p. 261), in which you can select the model type, the model group, the model name and (optionally) the version number of the model to be created, will be displayed.

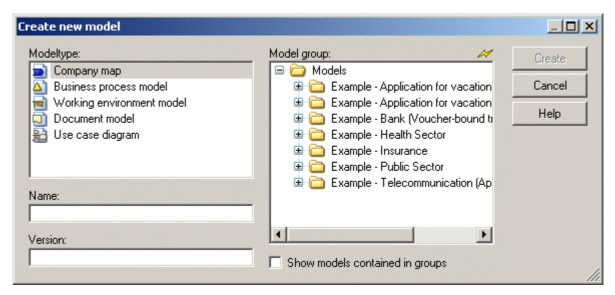


Figure 218: Create new model

Select in the "Model type" field the type of the new model and in "Model group" field the model group, in which you wish to create the new model.

Then enter the name of the new model in "Name" field and if necessary, for model-related versioning, a version number in the "Version" field.

Note: The model name must contain at most 220 characters. The version number for the model-related versioning (see chap. 7.1.1, p. 91) must contain at most 20 characters.

Note: As in the "Create a new model" dialogue window, you can expand or collapse models in the model groups, by clicking on the appropriate check box.

In <u>time-related versioning</u>, fields for the validity period of the model will be displayed instead of the "Version" field (e.g. "Month" and "Year").

Note: There must be no model of the same name, type and version number already existing within the ADONIS database. If such a model already exists an appropriate error message will be displayed when you try to create an identically named model.

In the model group list, you can have a look at the models contained in the model groups, for this, activate the **"Show models contained in groups" option**.

Confirm your entries by pressing the button "Create" which will cause the current window to be closed and the new empty model to be displayed. If the button "Create" is faded out in grey, this means that at least one of the three necessary entries "Model type", "Model group" or "Name" has not been selected.

2.4.2 Open existing models

If you wish to open a model, which was previously saved within the ADONIS database, then select the menu item "Open..." from within the "Model" menu. Alternatively, use the key combination <ctrl>+<o>or the smart icon from the quick-access bar.

This causes the "Model open" (see fig. 219, p. 262) window, which contains a model selection list to be opened. Within the model group hierarchy all models which have been saved and to which you have access are displayed.

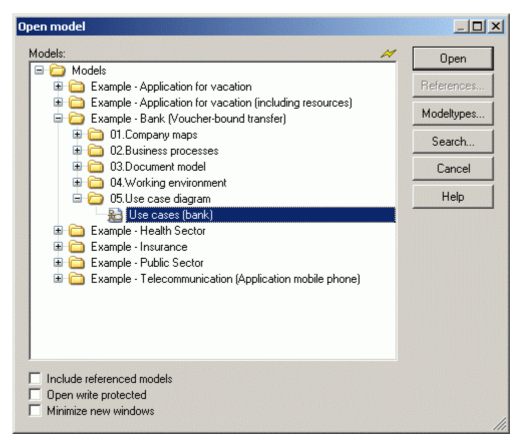


Figure 219: Open models

Select one or more models to be opened and click on the button "Open".

By clicking the **"References"** button, you can fix the References - settings (see chap. 8.1, p. 96) to open models by activating the **option "Include referenced models"**.

By clicking on the button "Model types..." you can restrict the display of models in the model selection list to certain model types (see chap. 3.1.1, p. 46).

By selecting the button **"Search..."** you can search (see chap. 3.1.3, p. 47) the model list for specific models. All models, which match the search are displayed in the "Found entries" window. Selecting one or more of these will then cause them to be highlighted within the "Open model" (see fig. 219, p. 262) window. Clicking on the "Open" button can then open them.

Clicking on the "Refresh" button causes the model selection list to be refreshed.

The following options can also be set within the "Open model" (see fig. 219, p. 262) window:

• "Include referenced models": the subprocesses of each model selected will also be opened. This works recursively.

- "Open write protected": the selected models are only opened for reading purposes, i.e. any changes you make to these models will not be saved.
- "Minimize new windows": the model window will be minimized in the working area.

Note: If you attempt to open a model which has already been locked by another ADONIS user, a window will be shown asking you if you wish to open this model with read-only access.

Note: Models with read-only access will be displayed with a padlock (e.g. (e.g. represented in the model type icon.

2.4.3 Close model

If you wish to close a model, activate the corresponding model window or the icon corresponding to this model window and select from the "Model" menu the menu item "Close". You can also close the model window (see chap. 2.2.3, p. 129) by clicking on the exit button (\mathbb{X}), by opening the window menu (by a single click on the exit button) and then selecting the option "Close" or by the key combination <Ctrl>+<F4>.

If there are unsaved changes in the model, the exit button of the model window will be marked with a red star and a "*" will be appended to the window name. This will be displayed in the model window by a "Change" in the status line. If you close a changed model, without saving it, an appropriate indication window will be displayed.

Now you now have the possibility either to save and close the model (click the "Yes" button), close the model without saving the changes (click the "No" button) or to cancel the previously selected close action (click the "Cancel" button).

Note: By selecting the menu item "Close all" in the "Window" menu all model windows will be closed.

Note: If you close a **new empty Model, which has not been saved**, an appropriate indication window will be displayed and you will have the possibility to delete this model or to store the empty model within your ADONIS database.

2.4.4 Save models

If the contents of a model have changed and these changes have not yet been saved, the exitbutton of the model window is marked with a red star and a star is added to the name of the window. The text "modified" also appears in the status row referring to the active model.

In order to save these changes in the ADONIS database, you can select the option "Save" from the "Model" menu. Alternatively use the key combination $<\!ctrl\!>+<\!s\!>$ or the smart icon \blacksquare from the quick-access bar.

If you wish to save all changed models within the ADONIS database select the menu item "Save all" from the "Model" menu. It is also possible to save models from within the "ADONIS-Explorer (see chap. 4., p. 58) window.

Models are saved automatically (see chap. 2.4.4.1, p. 264) after a specified number of changes (standard:20) have been made. It is possible to turn this option on or off and to change the number after which an automatic save should be carried out by using the menu item "Auto save..." in the "Extras" menu.

Note: If you would like to save the models to a floppy disk, then you must use the "Import/Export" (see chap. 6., p. 454) component and export (see chap. 6.2, p. 479) the models to an ADL file.

Note: If you change only view parameters (e.g. zoom value, view mode), the model will not be considered as "changed", however you can save this new view in the ADONIS database.

2.4.4.1 Auto save

Using the **Auto save** function, the changes will be automatically and individually saved by the program.

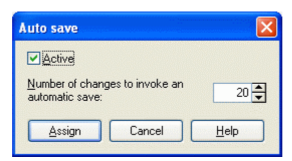


Figure 220: Auto save

You can switch this function on by activating the "Active" option within the "Auto save" window (see fig. 220, p. 264), i.e. the auto save comes after the entered number of changes. By entering a value you will fix the number of actions, which must be carried out before saving automatically.

If you deactivate the option "active", there will be no auto save.

Once you have entered the value, click on the "Assign" button to save this setting.

Note: These settings will be stored in your user profile and will remain valid only for the current ADONIS user.

2.4.5 Save model with a different name

If - by **model-related versioning** (see chap. 7.1.1, p. 91) - you wish to save an open model with a different name or with a different version number, without having to overwrite the current model, select in the "Model" menu the "save as" menu item.

By **time-related versioning** (see chap. 7.1.2, p. 91) select in the "model" menu the "save as" menu item and the submenu "new model", to save the open model with a different name. To save the open model with a different version number, select the submenu "New Version" (see chap. 2.4.6, p. 266).

Note: Whether the model will be versioned model-related or time-related depends on the configuration of your application library.

Once you have selected the "save as" menu item in the "model" menu, the "save model as" window will appear (see fig. 221, p. 265), in which the current name and the current version number of the model will be entered. Furthermore you may also select a model group for the new model. As in the dialogue window "create new model" you can also fade in/out the models contained within this model group with the appropriate check box.

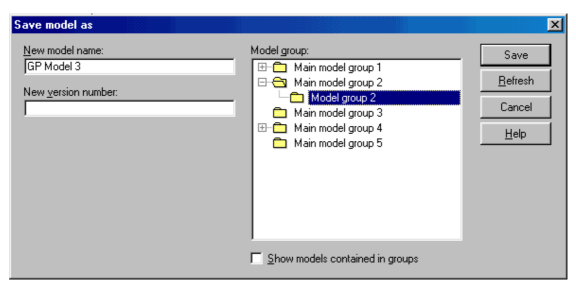


Figure 221: Save model with a new name

You can save the model with a new name or with a different version number in the ADONIS database.

Note: The model name must contain at most 220 characters. The version number for the model-related versioning (see chap. 7.1.1, p. 91) must contain at most 20 characters.

Note: As in the "Create a new model" dialogue window, you can expand or collapse models in the model groups, by clicking on the appropriate check box.

By **time-related versioning** (see chap. 7.1.2, p. 91), fields for the validity period of the model (e.g. "Month" and "Year") will be displayed instead of the "version" field.

Note: There must be no model of the same name, type and version number already existing within the ADONIS database.

Note: The old model is no longer open - it still exists in the ADONIS database and can be re-opened as normal.

Note: After saving a read-only model under another name, the new model is opened with read-write access NOT as read-only.

For referred on the model references, additional dialogue appears, that might look like:

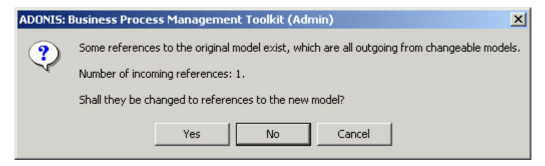


Figure 222: Saving model under the new name

It is checked whether the user has write access to any models referencing the active model, and also verified whether the number of references that lead to the model is displayed. After the verification, the program asks if the references should be re-routed to the new model.

After the user decision and the origin of references, the following options are available:

- The user clicks "no": All references still refer to the original model.
- All references come from models with write access and the decision is "yes": The references will be moved. All the references refer now to the new model.
- The references come partly from alterable, partly from write protected models and the decision is "yes": All the alterable references refer to the new model. References from write protected models, as before refer to the original one.
- All outgoing references come from the models, that are not write protected: It is not possible to make any selection.. All references refer to the original model.

Note: It is possible, to limit above possibilities, in case of client specific configuration in the ADONIS.

2.4.6 Save model as new version

For **time-related versioning** (see chap. 7.1.2, p. 91) fix in the "Save model as new version" the new version number, under which the model must be saved in the ADONIS database.



Figure 223: Save model as new version

Note: There must be no model of the same type in the ADONIS database, which version number corresponds with your entry.

Note: If for model-related versioning (see chap. 7.1.1, p. 91) you want to save an opened model with a different version number, select in the "Model" menu the "Save as" (see chap. 2.4.5, p. 264) menu item.

2.4.7 Export table

Note: The "Export table" menu item is only available, if the current model is displayed as a table.

When exporting a table, the contents of the tabular model display (see chap. 2.2.10, p. 183) of a class or relation are saved to a file (see chap. 5.13, p. 80) in the specified format (TXT, RTF, HTML).

2.4.8 Rename model

By **model-related versioning** (see chap. 7.1.1, p. 91) -, if you want to give a model a different name and/or a different version number, call the "Rename" function from the "Model" menu.

The dialogue window "Rename model" (see fig. 224, p. 267) appears, showing the current model name and version number.

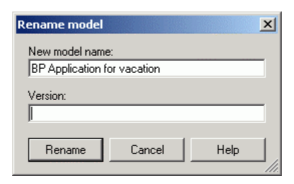


Figure 224: Rename model

Enter a new model name and/or a new version number.

Note: The new model name and the new version number must be unique, i.e. there must be no model already existing with the same name or version number in the ADONIS database.

Note: The model name must contain at most 220 characters and the version number at most 20 characters.

Click on the button "Rename" to execute the changes and to close the dialogue window. Clicking on the "Cancel" button closes the window without executing any changes.

Note: When a model is renamed, any inter-model references to and from this model are automatically adjusted. In some cases it may be necessary to update these references (see chap. 2.4.11.1, p. 269).

IMPORTANT: In contrast to the function "Save as..." the model saved under the old name (or old version number) will **not** be kept when renamed.

For time-related versioning (see chap. 7.1.2, p. 91) you can rename a model by:

- Assigning a new version number (see chap. 2.4.8.1, p. 267) or
- Assigning a new model name (see chap. 2.4.8.2, p. 268).

To rename this model select in the "Model" menu the "Rename" menu item and the "Version" submenu or the "New model name" submenu.

2.4.8.1 Version Number

The version number of the current model is displayed in the "Rename version" window (see fig. 225, p. 267).



Figure 225: Rename version

Select the version number, which should be assigned to the model and then click on the "Rename" button.

Note: The new version number must be unique, i.e. there must be no model already existing with the same version number in the ADONIS database.

2.4.8.2 Model name

The name of the current model is displayed in the "Rename model" window (see fig. 226, p. 268).



Figure 226: Rename model

Enter a new name for the model and then click on the "Rename" button.

Note: The new model name must be unique, i.e. there must be no model already existing with the same name in the ADONIS database.

Note: When you rename models with time-related versioning, all models of the same name (but with a different version number) will also be renamed.

2.4.9 Model attributes

Each model has a notebook containing attributes describing the model itself. These attributes are identical for all model types. You can look at the model attributes by activating the appropriate model window and selecting the menu item "Model attributes..." from the "Model" menu. Alternatively, you may also call this function via the drawing area's context menu.

After selecting the menu option, the ADONIS Notebook appears, that displays the model attributes in the predefined chapter structure.

The model attributes can be changed by the user, if they are not write protected (like i.e. systems attributes, that are automatically maintained by ADONIS .

Note: The write protected model attributes will be by default highlighted in grey .

Click on the "Close" button to close the notebook and to save the entries. Clicking on the "Undo" button will delete all changes made since the notebook has been opened.

2.4.10 Check cardinalities

The cardinalities in ADONIS indicate:

- How many objects of a class are contained in a model.
- How many connectors of a relation are outgoing from an object.
- How many connectors of a relation are incoming into an object.

The field of cardinalities (number of objects, number of connectors) can be limited in the **application library** (cardinality rules), in order to, for instance, be able to check the modelling lines (max. 12 activities in a process model) or the Simulation condition (exactly an outgoing subsequent connector of an activity).

IMPORTANT: During the modelling, the compliance with the cardinality rules will **not** be automatically checked.

Check the cardinality of a model, by selecting the "Check cardinalities" menu item in the "Model" menu.

If the cardinality rules are not compliant, an appropriate error message will be displayed. You can abort the check and correct the errors displayed or continue the check.

Once you have successfully checked the cardinalities, i.e. if all cardinality rules are met in the model checked, an appropriate message will be displayed.

2.4.11 Inter-model references

There are two types of inter-model references:

- References to a model.
- References to an object.

Inter-model references are created (see chap. 2.2.12.9, p. 209) in an attribute of each start object and can be managed via the respective ADONIS notebook of that start object. Such attributes are called INTERREF attributes (see chap. 7.12, p. 745).

Inter-model references are updated automatically when you rename the referenced models or objects.

To display inter-model references to an active model select between:

- Outgoing references (see chap. 2.4.11.1, p. 269) and
- Incoming references (see chap. 2.4.11.2, p. 271).

2.4.11.1 Outgoing References

You can display all outgoing references of objects of a model in a list. Select the option "Interreferences" from the "Model" menu and call the function "Outgoing from model..." from the sub menu.

The window "Outgoing inter-references" (see fig. 227, p. 270) appears. A folder exists for each INTERREF attribute that occurs in the model. This folder is labelled with the attribute name and the respective class name. All existing references outgoing from the model are listed in the appropriate folder.

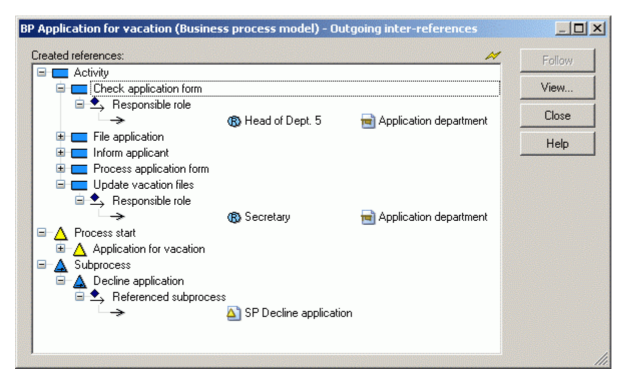


Figure 227: Outgoing references

The following information will be displayed for each existing **Reference to a model**:

- Name of the start object
- Reference status
- Name of target model

For each existing **on the object reference** the following information will be displayed:

- Name of the starting object
- Reference status
- Name of the target object
- Name of the model with the target object

The Reference status indicates whether it is a valid inter-model reference (*).

An inter-model reference is invalid (** if its target model does not exist in the database or if the target model does not exist in the model, i.e. if the target model has been deleted after the creation of the reference) or when using time-related versioning the target model has a more recent date than the source (start) model.

If models have been renamed or deleted since you logged on, click on the "Refresh" button to update the contents of the list.

In order to navigate to one of the models referenced, select the appropriate entry in the list and click on the **"Follow"** button or double-click on the respective entry. The model referenced is loaded and its model window activated. If the reference is to an object, the specific object will be highlighted.

2.4.11.2 Incoming references

You can also display all references incoming to the model or to the object in the model. There are two possibilities:

- Select in the "model" menu the "inter-references" menu item and then the option "Incoming to model..."."
- Select the option "Model references" in the context sensitive menu of the drawing area

The window "Incoming inter-references" (see fig. 228, p. 271) is displayed, showing a list of all start objects of incoming references.

A folder exists for each INTERREF attribute which can receive the references to the current model type. This folder is labelled with the class name. In each class folder the name of the INTERREF attributes will be listed as a link. All existing references incoming to the model or to the objects in the model will be displayed in the appropriate link.

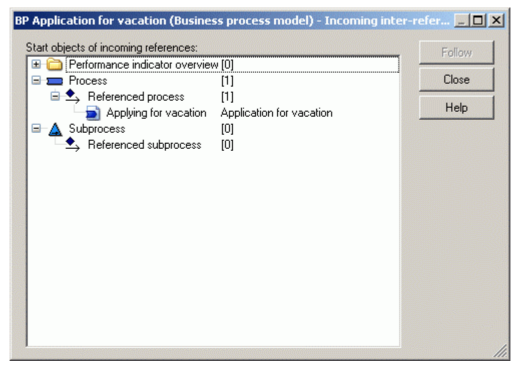


Figure 228: Incoming references

The following information will be displayed for each **references to a model**:

- Name of the model with the start object.
- Name of the start object.

The following information will be displayed for each reference to an object in the current model:

- Name of the model with the start object.
- Name of the start object.
- >
- Name of the target object.

If you wish to navigate to the start model, select the appropriate entry in the list and click on the **"Follow"** button or simply double-click on the entry. The start model is loaded (if necessary), its model window activated and the start object is highlighted.

As this list is always structured correctly due to the way inter-references are saved in the database, this window <u>does not</u> hold a "Refresh" button. This window will not show invalid references.

Reference to current object

You can display the start objects of references incoming to an object by selecting in the context sensitive menu of the object (click on the right mouse button) the "select object reference" menu item.

All objects with a reference to the current object will be listed in the "<object name> - incoming inter-references" (see fig. 229, p. 272) window. The objects are grouped according to the name of the attribute, in which the reference is entered.

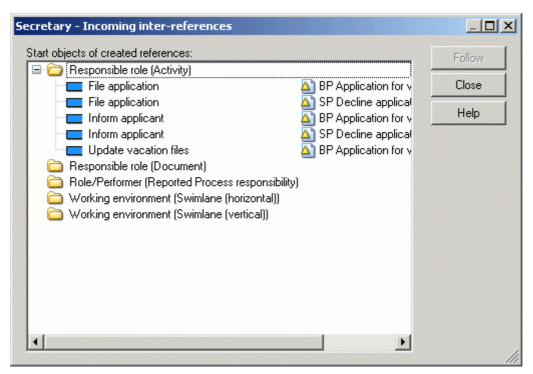


Figure 229: Start object of the incoming reference to the current object

If you select the object and then click on the **"Follow" button**, the model will be displayed with this object.

2.4.12 Managing Model Groups

The model group hierarchy is displayed in the window "model groups list" (see fig. 230, p. 273).

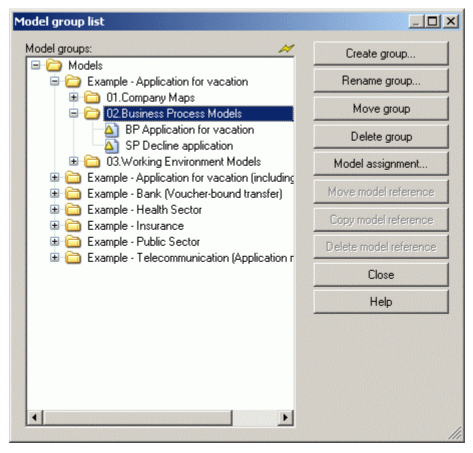


Figure 230: Model groups list

Note: Model references to locked models (i.e. to models, which are opened by a user with a write access) cannot be edited and thus are displayed in the model group structure in grey font.

The list "Model groups" contains all existing model groups.

You can select the following functions by clicking on the appropriate button:

"Create group"	To create (see chap. 2.4.12.1, p. 274) a new model group.
"Rename group"	To rename (see chap. 2.4.12.2, p. 274) an existing model group.
"Move group"	To move (see chap. 2.4.12.3, p. 274) existing model groups.
"Delete group"	To delete (see chap. 2.4.12.4, p. 275) existing model groups.
"Model assignment"	To assign models (see chap. 2.4.12.5, p. 275) to a model group;
"Move model reference"	To move (see chap. 2.4.12.6, p. 276) model references from one model group to another.
"Copy model reference"	To copy (see chap. 2.4.12.7, p. 277) model references from one model group into anther.
"Delete model reference"	To delete (see chap. 2.4.12.8, p. 277) model references from a model group.
"Refresh"	To update the model group list (update database).
"Close"	To close the window.

When you open the context sensitive menu (right mouse button), the general functions (see chap. 3.1, p. 46), the above listed functions of the model group list as well as the additional functions mentioned hereafter are available:

"Model types..." for the model view of specific model types (see chap. 3.1.1, p. 46);

Note: The availability of the functions depends on whether or not you have previously selected either a model group or a model.

2.4.12.1 Create Model Group

Model groups can be created at every hierarchy level, i.e. you can create a new model group within any model group.

In order to create a new model group, select the model group in which the new model group should be contained and then click on the button "Create group...".

The window "Create model group" appears (see fig. 231, p. 274).

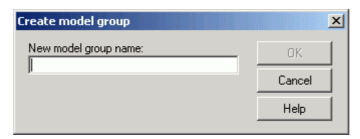


Figure 231: Create model group

Enter the name of the new model group and click on the OK button. The window is closed and the updated model group hierarchy is displayed.

IMPORTANT: The name of the new model group must be unique on the level of the main groups and within each model group.

2.4.12.2 Rename Model Group

If you wish to rename an existing model group, select the appropriate model group and click on the button "Rename group". The window "Rename model group" appears, in which the current name (field "Old model group name") is shown. The field "New model group name" also holds the current name and you can adjust or over-write this with the new name you require.

Enter the new name of the model group and click on the OK button. The window is closed and the updated model group hierarchy is displayed.

IMPORTANT: The name of the new model group must be unique on the level of the main groups and within each model group.

2.4.12.3 Move Model Group

To move a model group, select the appropriate model group and then click on the button "Move group...". As soon as you move the cursor over the list of the model hierarchy its shape will change to

Now click on the model group in which you would like to move the model group previously selected.

If you want to move a model group to the highest hierarchy level (to the main group), you must click on the surface below model hierarchy, or alternatively on the left, next to main models' groups.

Note: The name of the model group to be moved must be unique within the new model group and within the main group.

Note: A model group can only be moved when you have write access for this model group und the models within this model group are not opened by another user with write access (the locked models will be shown in grey font).

Before the group is actually moved the system will ask you to confirm this action.

2.4.12.4 Delete model group

Note: Model groups can be deleted only if they contain either other model groups or models.

Select one or more model groups which you want to delete and then click on the "Delete group" button.

Before you finally delete the model group, an appropriate security message will be shown.

2.4.12.5 Assign Models

By assigning models to a model group, references to the models stored in the **ADONIS** database are created. The models assigned to a model group can be loaded with read-only or read-write access depending on the access authorisation of the user who attempts to open them.

If you wish to assign models stored in the **ADONIS** database to a model group, select the appropriate model group and click on the button "Model assignment...". The window "<model group name> - Model assignment" (see fig. 232, p. 276) is displayed, showing all models saved in the **ADONIS** database, organised according to model types.

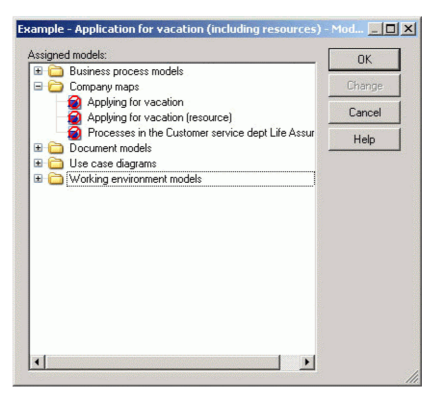


Figure 232: Model assignment

The icon before each model indicates the current status of the model with regard to the model group you have currently selected.

- means "not assigned" and
- means "assigned".
- ✓ for "varying assignments"

Change the assignment by double-clicking on the respective model or by single clicking on the "access" or "no access" button.

Note: If you want to delete the last existing model reference of a model group, an appropriate message will be displayed, as this means that this model will no longer be assigned to any model group within the **ADONIS** database and so cannot be accessed by any **ADONIS** users. (However unassigned models can be re-assigned by the **ADONIS** administrator.

After changing the model assignment as you require (by double-clicking on the appropriate models to change the assignment mode or by selecting one or more models and then clicking the button "Change mode", close the window by clicking on the OK button. The updated model hierarchy will be displayed.

2.4.12.6 Move Model Reference

If you wish to move a model reference to another model group, select the respective model reference and click on the button "Move model reference". As soon as you place the cursor over the list of the model hierarchy its shape changes to "a."

Now click on the model group to which you would like to move the previously selected model reference.

Note: A model group may only contain one model reference to a model stored in the **ADONIS** database. You cannot move a model reference into a model group in which such a reference already exists.

The system will ask you to confirm this action before the model reference is actually moved.

2.4.12.7 Copy Model Reference

If you wish to copy a model reference to another model group, select the appropriate model reference and click on the button "Copy model reference". As soon as you place the cursor over the model hierarchy list its shape will change to "

Now click on the model group into which you want to copy the previously selected model reference.

Note: A model group may only contain one model reference to a model stored in the **ADONIS** database. You cannot copy a model reference into a model group in which such a reference already exists.

The system will ask you to confirm the action before the model reference is actually copied.

2.4.12.8 Delete Model Reference

If you want to delete a model reference from a model group, select the model reference and then click on the button "Delete model reference".

The model reference will be deleted after a security message.

Note: It is not possible to delete the last model reference from a model group as this model will not be assigned to any model group of the application library and therefore cannot be accessed by any ADONIS user. Should you try to delete the last model reference in a model group a corresponding message will be shown.

Note: If you want to delete the last existing model reference from a model group, an appropriate message appears, since after deleting this reference the model is not assigned to a model group of the application library and so can not be edited by any ADONIS user.

2.4.13 Model comparison

With the option "Model comparison" two models of the same type may be compared with respect to the objects and connectors they contain. The criteria for comparison are the names of objects or the name of the start and target objects of connectors. Different attribute values will be assigned to identical objects or connectors.

Start the comparison of models by clicking on the option "Model comparison..." in the "Model" menu. The window "Model comparison - model selection (see chap. 2.4.13.1, p. 278)" opens up, in which you can select the models to be compared.

The results of a model comparison (see chap. 2.4.13.2, p. 279) are displayed **in tabular form** in the ADONIS browser (see chap. 5., p. 64). You can copy the results into the clipboard, save them to a file (see chap. 5.13, p. 80) or print them out (see chap. 5.15, p. 84).

2.4.13.1 Model selection

Select the models to be compared in the window "Model comparison - model selection" (see fig. 233, p. 278).

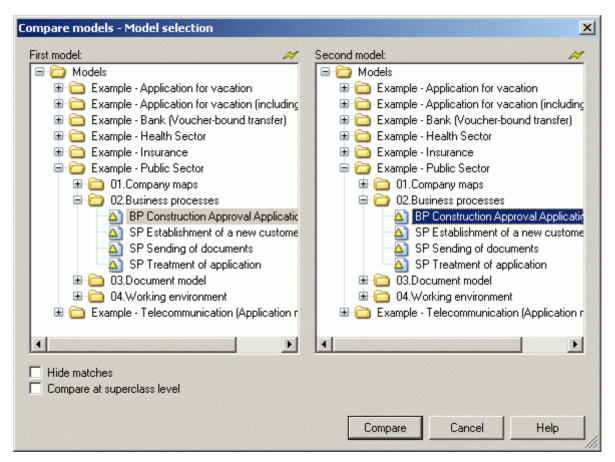


Figure 233: model comparison - model selection

IMPORTANT: The two models to be compared must be of the same type.

If the option "Comparison at super class level" is not active, the comparison is carried out on all classes that can be instantiated ("reference classes") in the library. The objects or connectors derived from a certain reference class will then be compared.

If the library, in which the models to be compared are defined, has an appropriate hierarchy of classes, it is also possible to compare them at super class level. The classes of reference are then only the uppermost classes of the hierarchy in the library. The set of objects or connectors that is to be compared to this class is made up of those objects or connectors, which are derived from any class of the based on reference class.

If you wish to only display the differences between the models, activate the option "Hide matches". Objects and connectors which appear in both models and whose attribute values do not differ will then not be shown in the result.

Start the comparison by clicking on the OK button. The models will be loaded and the results of the model comparison (see chap. 2.4.13.2, p. 279) will be displayed.

2.4.13.2 Results

Should both models be totally identical (same objects and connectors and equal attribute values), an appropriate message will be displayed.

Otherwise the result of the comparison is displayed in tabular form in the ADONIS browser (see chap. 5., p. 64).

The ADONIS browser (see chap. 5., p. 64) displays the results in the following categories (columns) - divided into columns:

- In both models.
- Different values.
- Only in model <first model name.>.
- Only in model <second model name>.

The column "In both models" lists those objects and connectors, which occur in both models (provided that the option **"Hide matches"** is deactivated). Objects are regarded as identical, if they have the same name and belong to the same class. Two connectors are regarded as identical, if the objects they connect have the same name and belong to the same class.

The column "Different values" marks by "xxx" all those objects and connectors, which have different attribute values.

The column "Only in model <first model name>" contains all objects and connectors that only occur in the model <first model name>.

The column "Only in model <second model name>" contains all objects and connectors that only occur in the model <second model name>.

If the result contains both objects and connectors, a blank line divides them.

It is possible to view the differing attribute values of those objects and connectors which are listed in the column "In both models" marked by "xxx".

Double-click on an object or connector with differing attributes in order to actually view the attributes, which are different. Alternatively, you can list these attributes by double-clicking on the "xxx". The differing attribute values are displayed in the **ADONIS** browser. The differences are shown in the columns "Value in model <first model name>" and "Value in model <second model name>".

If an attribute value is too long to be fully displayed, clicking on its value will call a window in which the value will be displayed in full.

Close the window by clicking on the OK button or by pressing the enter key.

Show differences in values

The differences in attribute values are displayed in the columns "Value in model < first model name>" and "Value in model < second model name>".

You can copy the differences to the clipboard, save them to a file or print them out. Clicking on the OK button closes the window.

2.4.14 Search models

There are three functions available for searching models. Select the menu item "Search models" from the "Model" menu.

- "By model attributes..." (see chap. 2.4.14.1, p. 280).
- "Process hierarchy (tabular)" (see chap. 2.4.14.2, p. 283)
- "Process hierarchy (graphical)" (see chap. 2.4.14.5, p. 285).

When **searching for models based on model attributes** you can search in the **ADONIS** database for all those models which meet the criteria you define for a certain model attribute.

The **tabular process hierarchy** enables you to search in the **ADONIS** database for processes meeting one of six pre-defined criteria. The models found are shown in the ADONIS browser (see chap. 5., p. 64). Within the process hierarchy you may only search **for business process models**.

The **graphical process hierarchy** allows the graphical display of a process hierarchy.

Note: The availability of the "Process hierarchy (graphically)" depends on the definition of your application library.

2.4.14.1 Model search by model attributes

The model search based on model attributes can either be carried out according to standardised or user-defined queries (similarly to the queries of the analysis component).

If you wish to search for a model by means of a standardised query, select one of the standardised queries from the list "Query" in the window "Model search" (see fig. 234, p. 281).

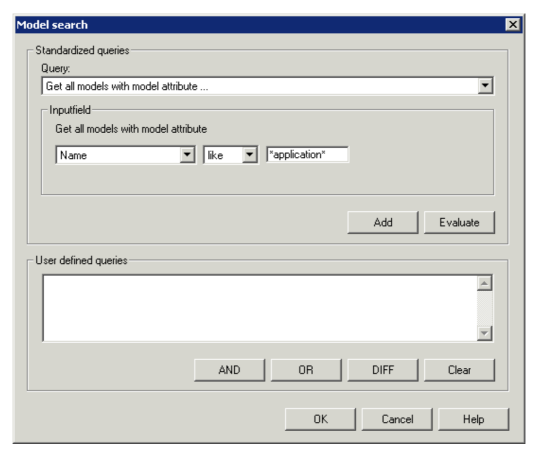


Figure 234: Model search

Enter the necessary information or select the values required from the list of modeltypes, attributes or operators of comparison.

The following pre-defined queries are available:

Get all models.

This query will display all models saved to the database.

• Get all models of type [selection].

This query will display all models of the selected type.

Get all models with

 $\begin{tabular}{ll} \bf model \ attribute \ [\it selection] [\it operator \ of \ comparison] [\it input]. \end{tabular}$

This guery will display all models whose model attributes meet the criteria defined.

• Get all models of type [selection] with

model attribute [selection][operator of comparison][input].

When using this query, you will find all models of the specified type which have a specific model attribute.

Note: First enter the modeltype, then the model attribute, the operator of comparison and then enter the attribute's value to compare with.

Example:

Selecting the model type business process model with the model attribute "Date last changed", the comparison operator ">" and inputting the value "01.01.2000" lists all models

that were last changed after January 1st 2000. (Note, the dates stored in the **ADONIS** database include the time as well as the date).

You can carry out a standardised query by clicking on the **"Evaluate"** button. Clicking on the button **"Add"** changes the query into an AQL expression which is displayed in the field **"User defined queries"**. You can edit this query by entering additional AQL expressions (see chap. 13., p. 793).

You can create user defined queries in the field **"User defined queries"**. You can define various queries by means of AQL expressions.

You may use standardised queries to support you when creating user defined queries.

Define a standardised query and then click on the "Add" button. This generates an AQL expression which corresponds to the standardised query. This expression is shown in the field "User defined queries". You can combine or connect the queries by using the buttons "AND", "OR" and "DIFF". Delete the contents of the field "User defined queries" by clicking on the "Clear" button.

Results

After you have clicked on the OK button, the models found are displayed in the window **"Search result"** (see fig. 235, p. 282). These models may now be opened or exported. Additionally, you can view the model attributes of the models found in the **ADONIS** browser.

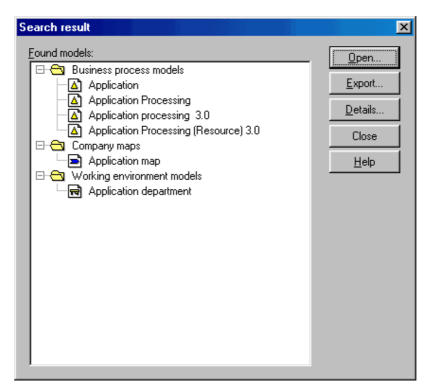


Figure 235: Search result

To open the models, click on the **"Open..."** button. The window "Open model" (see fig. 219, p. 262) is displayed. In this window the models found during the search are already selected and you can define how the selected models should be opened by activating the appropriate options.

If you wish to export the models, click on the **"Export..."**button. The window "ADL-Export - model selection" (see fig. 405, p. 480) opens up. In this window you can see the models found, divided into model types and already selected for export.

Click on the **"Details..."** button to display the model attributes. The model attributes of the models found will then be displayed in the **ADONIS** browser. You can select the model attributes you wish to display in the browser's popup-menu, option "Attribute columns...". In the window "Model attributes - selection" you can select the attributes you wish to display (see fig. 236, p. 283).

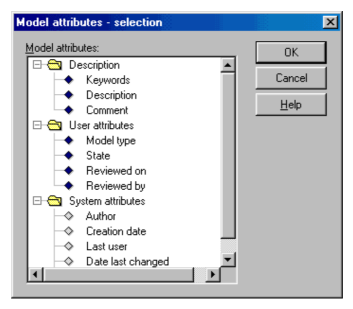


Figure 236: Model attributes - Selection

If no models have been found, you will receive an appropriate message. Close the window by clicking on the OK button or by pressing the enter key.

2.4.14.2 Process hierarchy (tabular)

The **model search within the process hierarchy** is carried out according to one of six search criteria. The search comprises all business process models stored in the **ADONIS** database.

Note: The model search within the process hierarchy is only possible for process modules over the reference attribute "called process".

Start the model search within the process hierarchy by selecting the option "Search models" from the "Model" menu, sub menu item "Process hierarchy (tabular)...". The window "Process hierarchy - model selection" (see fig. 237, p. 284) appears, in which you can define search criteria and the start model for the search.

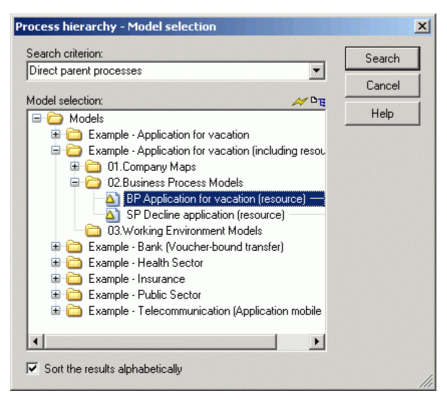


Figure 237: Process hierarchy (tabular) - Model selection

Note: The model search within the process hierarchy refers exclusively to business process models.

The following search criteria are available in the window "Process hierarchy - model selection" (see fig. 237, p. 284):

- "Direct parent processes": Starting from one business process model, the system searches for all the business process models which call the initial model directly as a sub process.
- "All parent processes": Starting from one business process model, the system searches for all the business process models which call the initial model directly or indirectly (through other sub processes).
- "Direct child process": Starting from one business process model, the system searches for all the business process models, which are called **directly** by the initial model.
- "All child processes": Starting from one business process model, the system searches for all the business process models which are called **directly or indirectly** by the initial model. The result will be displayed in a table (see chap. 2.4.14.4, p. 285).
- "Whole Hierarchy": Starting from one Business Process Model the system will search for all Business Process Models, which are called **directly or indirectly** by the initial model. The whole hierarchy will be displayed.
- "Isolated processes": The system searches for all the business process models which neither call another business process model nor are called by other business process models.
- "Main processes": The system searches for all the business process models which are not called by other business process models, but which call other business process models.

Note: When searching for "**Isolated processes**" and "**Main processes**" no initial model is necessary. That is why the model selection is faded out.

Choose the process from the **BP model list**.

When the **option "Sort the results alphabetically"** is active, the processes found are listed in alphabetical order.

Start the search within the process hierarchy by clicking on the button "Search".

If the search produces results, i.e. existing models meet the search criteria; they will be displayed in the ADONIS browser (see chap. 5., p. 64).

IMPORTANT: Since the search is carried out on the processes saved in the **ADONIS** database only, changes, which may have been made but have not yet been saved are not taken into account during the search!

Note: When searching for direct child processes, for all child processes or for the entire hierarchy of a business process model, it may happen that a business process model, which has not been saved in the **ADONIS** database is referenced as a sub process. In this case "(does not exist)" is appended to the name of this business process model.

If no models, which meet the search criteria are found, an appropriate message window will be displayed. Close the window by clicking on the OK button or by pressing the enter key.

Note: By analogy with the text in this window, the message "There is no child process." is displayed when searching for direct/all child processes, the message "There is no isolated process." when searching for isolated processes and the message "There is no main process." when searching for main processes.

Close the window by clicking on the OK button or by pressing the enter key.

2.4.14.3 Search for models in process hierarchy - search result

For all search criteria (exception: "All child processes") the result is shown as a list containing the model attribute values in the ADONIS browser (see chap. 5., p. 64).

The first, grey column shows the models, the other columns show the values of the model attributes. You can select which model attributes should be displayed by using the option "Attribute columns" from the browser's popup-menu. Select the attributes you wish to display in the window **"Model attributes - selection"**. Click on the **OK button** to close the window.

You may also copy the search results into the clipboard, save them to a file or print them out. Clicking on the button **"Open..."** opens the window "Open model" (see fig. 219, p. 262) where you can open those business process models listed in the **ADONIS** browser. By clicking on the button **"Export..."** you can export (see chap. 6.2.1, p. 479) the models found. Close the window by clicking on the "Cancel" button.

2.4.14.4 Model search for all child processes - search result

The result of the model search for **all child processes** is displayed as a table in the ADONIS browser (see chap. 5., p. 64). The first column (left-most, colored grey) contains all calling, the first line (topmost, grey shaded) all called business process models.

An entry (e.g. "xxx") in a given cell means that the BP model of the particular line calls the business process model in the particular column.

2.4.14.5 Process hierarchy (graphical)

Note: The availability of the "Process hierarchy (graphical)" function depends on the definition of your application library.

To create a graphical process hierarchy, select in the "Model" menu the "Search models" menu item and then the submenu "Process hierarchy (graphical)".

Note: If you generate the graphical process hierarchy in a model and want to save it, you must open an empty model of the appropriate model type before calling this function.

The "Select process hierarchy" window will then be displayed (see fig. 238, p. 286).

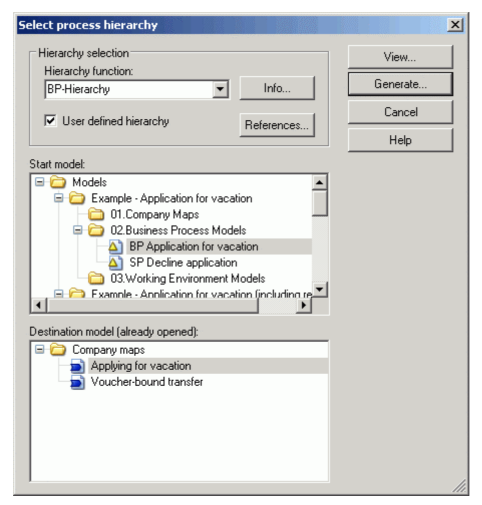


Figure 238: Process hierarchy (graphical) - Model selection

Select in the "Hierarchy function" field one of the functions available. If you click on the "Info" button, a message window with the model type for the start and target model will be displayed.

Activate the **"User defined hierarchy" option** to change the references - settings (see chap. 8.1, p. 96) predefined in the application library by clicking on the **"references" button**.

Select in the "Start model" list the model from which the references to be displayed in graphic should start. If you want to save the process hierarchy, select in "destination model (already opened)" the prepared (empty) destination model.

Click on the **"Generate" button** to generate the process hierarchy in the previously selected opened model.

Note: The "Generate" button is only available, if a model has been selected from the "destination model (already opened)" list. The results will be taken over in this selected model.

Click on the "View" button to generate the process hierarchy in the preview window.

Before taking over the graphical process hierarchy in a model or when generating the view, the "Process hierarchy" window with the generated hierarchy will be displayed.

To take over the generated model graphics in the selected destination models, click on the "Assign" button.

2.4.15 Deleting models

All models saved in the ADONIS database are listed in the "Delete models - selection" windows (see fig. 239, p. 287)-in the model group hierarchy.

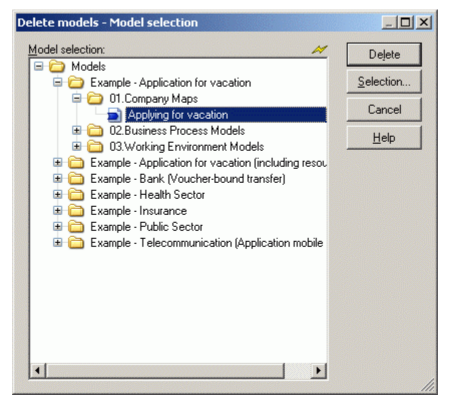


Figure 239: Delete models - selection

Select the models you want to be deleted and click on the "Delete" button.

Note: The models to be deleted, which are referenced by other models, will be displayed in the "Delete models - Information" window before the deletion (see fig. 240, p. 288).

If you click on the "Selection..." button, the "Find model" window (see fig. 234, p. 281) will be shown, in which you can limit the model selection via the search (see chap. 2.4.14.1, p. 280) to specific model attributes.

Before the final deletion of the models from the ADONIS database, an appropriate security message will be displayed.

Once you have confirmed the security message, it will be checked whether the models to be deleted are referenced by other models. If this is the case for at least one model, the window "Delete models - Information" will be displayed. This window lists the models, which are referenced by other models in the ADONIS database. Click on the "Delete" button to continue the deletion. If you click on the "Cancel" button the deletion will be cancelled

IMPORTANT: A model can only be deleted if no ADONIS user has opened this model

in the ADONIS Business Process Management toolkit.

IMPORTANT: The deletion of models from the **ADONIS** database cannot be undone!

2.4.15.1 Show Referenced Models

In the window "Delete models - Information" (see fig. 240, p. 288), all models, which are referenced by other models will be displayed.

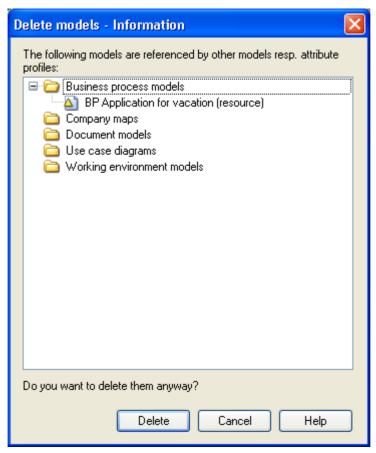


Figure 240: Delete models - referenced models

Click on the "Delete" button to continue the deletion of the selected models.

Note: When deleting referenced models, the references outgoing from the start models can no longer be followed and will be displayed as broken references.

2.4.16 Application models

Defining application models is necessary if you wish to execute the Simulation algorithms "Capacity Analysis" (see chap. 4.3, p. 363) and "Workload Analysis" (see chap. 4.4, p. 376) in the Simulation component. An application model combines exactly one working environment model (organisational structure) with one or more business process models.

The assignment of performers (see chap. 2.2.12.14, p. 225) links the activities to be executed in a business process model to a performer or a group of performers in a working environment model. The definition of application models makes it possible, too, that several business

processes can be executed by the performers of a working environment model at the same time. This results in a realistic Simulation of the capacity and workload of performers.

Note: An application model only has to contain main business process models. The Simulation component automatically loads all sub processes called during Simulation.

Note: If you are using hierarchical Working Environment models (see p. 227), the main Working Environment model must be contained in the application library. Then sub Working Environment models referenced in this model will be automatically loaded during the Simulation.

Select the option "Application models..." from the "Model" menu. The window "Application models" (see fig. 241, p. 289) appears, listing the application models which are already defined. Click on an application model, if you wish to see the business process models and working environment model it comprises.

When using a time and cost application library, you can switch between these two views:

- Version specific application models
- Sequence version specific application models

Sequence version specific application models contain (implicit) all the versions of the models, which define the application model. The current assignment in the Simulation appears dynamically through the version context.

Version specific application models only contain a certain version of the models, which define the application model.

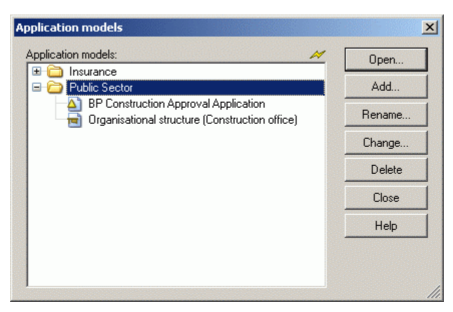


Figure 241: Application models

Starting from the "application models" window you can:

- Open the model of an application model (see chap. 2.4.16.1, p. 290).
- Add new application models (see chap. 2.4.16.2, p. 290).
- Rename application models (see chap. 2.4.16.3, p. 291).
- Change the composition of an application model (see chap. 2.4.16.4, p. 291).
- Delete application models (see chap. 2.4.16.5, p. 292).

2.4.16.1 Open application model

When opening an application model, you will open all the models which are assigned to this application model (optional including referenced models). Select in the "Application models" window (see fig. 241, p. 289) the application model you wish to open.

Clicking on the button "Open..." opens the window "Open model" (see fig. 219, p. 262) and only the models assigned in the application model will be listed - sorted according to the model types and already selected.

The available options correspond to those available when you want to open saved models (see chap. 2.4.2, p. 262).

2.4.16.2 Add application model

To define an application model, click in the "application models" window (see fig. 241, p. 289) on the **"Add" Button** .

The "Application model definition" window (see fig. 242, p. 290) will then be displayed (see fig. 242, p. 290), in which all the Business Process Models and the Working Environment models saved in the ADONIS database are listed.

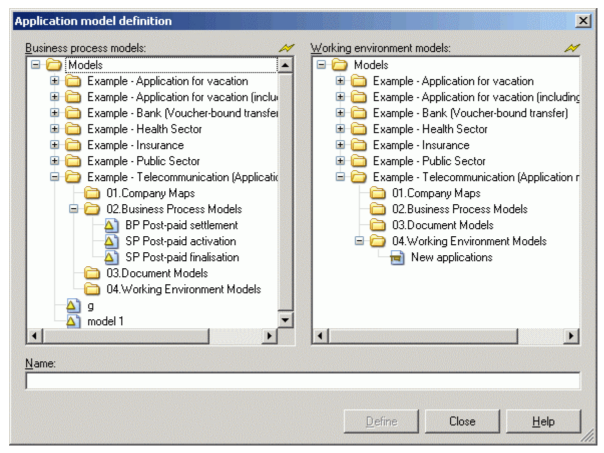


Figure 242: Add application models

Select the models, which you wish to assign to the application model.

IMPORTANT: You must not select sub processes, which are called by the business process models selected. They will automatically be loaded and executed during Simulation.

Enter a name for the application model into the field "Name".

IMPORTANT:

An application model consists of exactly one working environment model and at least one business process model. The name of the application model must not be identical to the name of any other application model.

Clicking on the button "Define" causes the application model to be defined according to your specification. A message window will confirm this.

The window "Application model definition" will now be displayed again. You may now define another application model. When clicking on the "Cancel" button the window will be closed and the updated list of application models will be displayed (see fig. 241, p. 289).

Note: You may also define application models in the Simulation component (see chap. 4., p. 341) before you start the capacity (see chap. 4.3, p. 363) or the workload Analysis (see chap. 4.4, p. 376). However, application models may be changed (see chap. 2.4.16.4, p. 291) or deleted (see chap. 2.4.16.5, p. 292) **only in the modelling component**.

2.4.16.3 Rename application model

To rename an application model, select from the application model list in the "Application models" window (see fig. 241, p. 289) the application model, whose name you want to change. Once you have clicked on the **"Rename" button**, the "Rename application model" window (see fig. 243, p. 291), in which you can enter the new name, will be displayed.

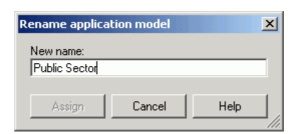


Figure 243: Rename application model

Enter the desired new name.

Confirm the changes by clicking on the "Assign" button.

2.4.16.4 Change application model

If you wish to change the composition of an application model, select from the list of application models in the "Application models" window (see fig. 241, p. 289) the application model you wish to change and then click on the **"Change" button**.

The "Application model <model name>: Change" (see fig. 244, p. 292) window, in which the models assigned to the application model are highlighted, will now be displayed.

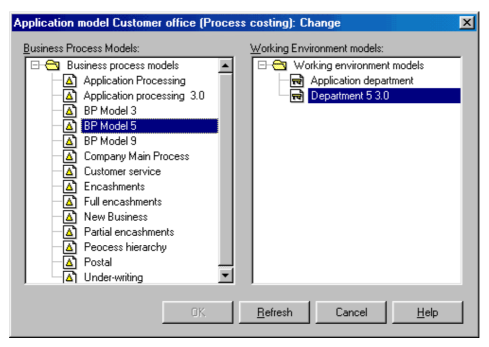


Figure 244: Change application model

Change the composition by selecting or deselecting the respective business process and working environment models listed.

Confirm the changes by clicking on the OK button.

2.4.16.5 Delete Application Model

If you wish to delete an application model, select the application model to be deleted from the list of application models in the "Application models" window (see fig. 241, p. 289).

After you have clicked on the button "**Delete**", a window appears asking you whether you really want to delete the application model selected.

Click on the "Yes" button to proceed with the deletion. Clicking on the "No" button closes the window and shows the window "Application models".

Note: Deleting an application model only deletes the application model. The business process models and the working environment model, which had been assigned to the application model are **not** deleted.

2.4.17 Printing models

Starting printing:

There are three different ways to start printing:

- By clicking on the Smart-Icon
- By selecting the "Print..." option from the "Model" menu.
- By pressing the key combination <Ctrl>+

The ADONIS print dialogue is displayed (see fig. 245, p. 293).

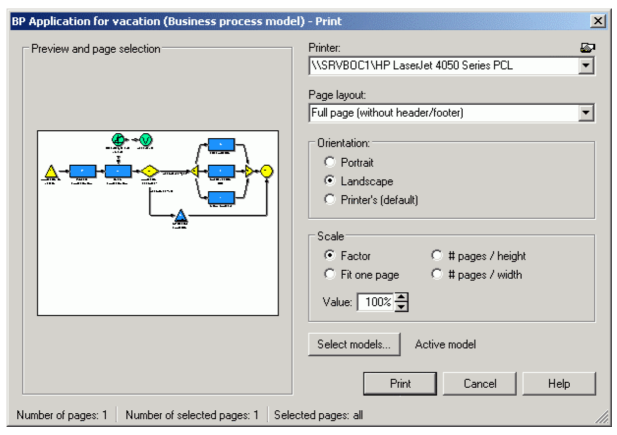


Figure 245: Printing model

Printing:

The field **"Print"** contains a list of all available printers. Select a printer from the list (default printer is pre-selected). The printer settings may be displayed and if necessary changed by clicking on the smart icon . If any problem with printers occur contact your system administrator.

Select your settings for "Page layout", "Layout parameters" and "Scale". Check the "Layout parameters" chapter (see p. 197) for details.

By default, the active model will be printed. By pressing button **"Select model"** you can select an open model for printing. A small dialogue with all opened models will be displayed, where you can choose the desired model:

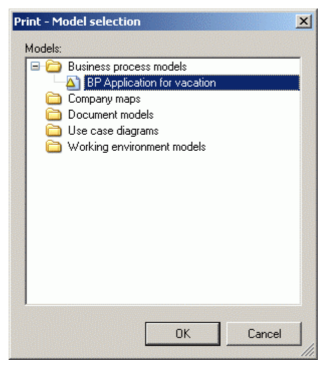


Figure 246: Page layout

If more than one model is selected, the printing dialogue will change:

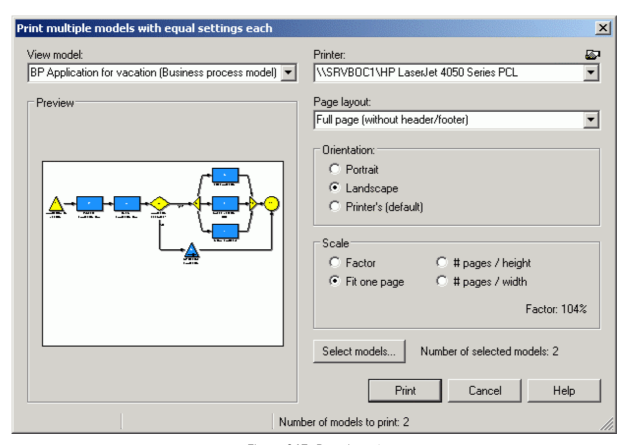


Figure 247: Page layout

In the additional "Model view" field, you can switch between all selected models.

The window **"Preview and page selection"** is updated with each change. This print preview helps to choose pages for the printout (see chap. 2.4.17.1, p. 295).

In the status line, you will find information about the printout of several pages depending on the current layout and scale (total number of pages, number of selected pages, numbering of selected pages).

Note: The numbering of pages is done by the line from the left to the right.

To start printing click on the **"Print"** button. In the status window, you will find information about current printing status. By clicking on the "Cancel" button, the printing process will be cancelled immediately.

Note: Depending on your system configuration, the information window may appear after the starting printing operation.

2.4.17.1 Select pages

If a print out needs several pages, you can determine which pages actually shall be printed (by default: all).

To omit particular pages during printing, click on them in the **"Preview and page selection"**. They will be highlighted with grey and omitted during printing. You can un-mark pages by clicking on them again:

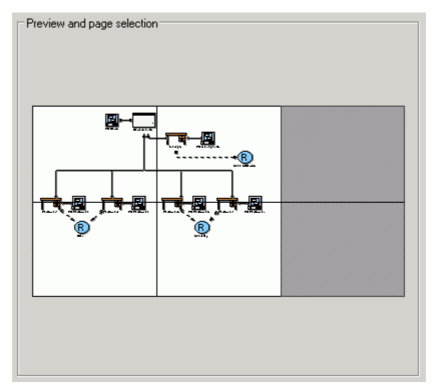


Figure 248: Preview and page selection

Note: With substantial models the overview (see chap. 2.2.11.9, p. 202) is displayed as default.

2.5 Editing Attribute Profiles

By selecting menu item "Attribute profiles" in the menu "Edit" it is possible starting from the list of attribute profiles to edit attribute profiles and attribute profile folders.

All existing attribute profiles and attribute profile folders will be shown in the "Attribute profile" list.

Clicking on the following buttons will enable you to:

"New attribute profile" Create a new attribute profile (see chap. 2.5.6, p. 299) in a previously

selected attribute profile folder.

"New version" Save a previously selected attribute profile folder as a new version

(see chap. 2.5.7, p. 300).

Note: This button is only available if the attribute profiles are defined in an application library with time-related versioning (see chap. 7.1.2,

p. 91).

"New group" Create a new (main) attribute profile folder (see chap. 2.5.1, p. 296)

in a previously selected attribute profile folder or in a not previously

selected attribute profile folder.

"Rename" Assign a new name (see chap. 2.5.2, p. 297) to a previously selected

attribute profile folder.

"Edit" Edit (see chap. 2.5.8, p. 300) the values of a previously selected

attribute profile or the values of several previously selected attribute

profiles at the same time.

"Copy" Copy a previously selected attribute profile folder (see chap. 2.5.3,

p. 297) or a previously selected attribute profile (see chap. 2.5.12,

p. 303).

"Move" Move a previously selected attribute profile folder (see chap. 2.5.4,

p. 298) or a previously selected attribute profile (see chap. 2.5.13,

p. 303) into another attribute profile folder.

"Delete" Delete a previously selected attribute profile folder (see chap. 2.5.5,

p. 298) or a previously selected attribute profile (see chap. 2.5.14,

p. 303).

"Usage" Show a list of the objects and models, in which the previously

selected attribute profiles are referenced (see chap. 2.5.15, p. 304).

"Query" Evaluate (see chap. 2.5.16, p. 305) the contents of the attribute

profiles using the criteria you have defined.

The general functionalities (see chap. 3.1, p. 46) as well as the above-listed functionalities of the attribute profile list are available if you open the popup-menu (right mouse button).

Note: The availability of functionalities depends on the previous selection of an attribute profile or of an attribute profile folder.

2.5.1 Add Attribute Profile Folder

It is possible to create attribute profile folders in each hierarchy level, i.e. you can create a new attribute profile folder in each attribute profile group.

To create a new attribute profile folder, select the attribute profile folder, which should contain the new attribute profile folder and then click on the button "add folder".

Note: To create an attribute profile folder as a main group, i.e. on the upper hierarchy level, no attribute profile folder shall be selected.

The window "Add attribute profile folder" (see fig. 249, p. 297) appears.



Figure 249: Add attribute profile folder

Enter the name of the new attribute profile folder and then click on the OK button. The window will be closed and the updated hierarchy of the attribute profile folders will be shown.

IMPORTANT: The name of the new attribute profile folder must be unique on the level of the main folders and within each attribute profile folder.

2.5.2 Rename Attribute Profile Folder

If you want to give a new name to an already existing attribute profile folder, select this attribute profile folder and then click on the button "Rename". The window "Rename attribute profile folder" will appear (see fig. 250, p. 297), in which the current name (Field "Old name") is displayed. In the field "New name" the current name is also entered and selected so that you can directly enter the new name.



Figure 250: Rename attribute profile folder

Enter the name of the attribute profile folder and then click on the OK button. The window will be closed and the updated hierarchy of attribute profile folders will be displayed.

IMPORTANT: The name of the new attribute profile folder must be unique on the level of the main folders and within each attribute profile folder.

2.5.3 Copy Attribute Profile Folder

Select the attribute profile folder you want to copy into another attribute profile folder and then click on the button "Copy". As soon as you move the mouse pointer onto the list of the model hierarchy, it will be changed into \(^{\infty}\).

Then click on the attribute profile folder to which you want to copy the previously selected attribute profile folder.

If you want to move the attribute profile folder to the upper hierarchy level (main group), click on the free space below the model hierarchy or on the left near the main attribute profile folders.

Note: When you copy a new attribute profile folder, the whole structure of this folder, i.e. all contained sub-profile folders as well as all attribute profiles contained in the folders, will be doubled.

Note: When you copy an attribute profile folder at the same place, a number will be automatically appended to the name of the profile folder, in order to make it as clear as possible.

2.5.4 Move Attribute Profile Folder

If you want to move an attribute profile folder, select this attribute profile folder and then click on the button "Move". As soon as you move the mouse pointer onto the list of the model hierarchy, it will be changed into "....".

Click on the attribute profile folder to which the previously selected attribute profile folder should be moved.

If you want to move the attribute profile folder to the upper hierarchy level (main folder), click on the free space below the model hierarchy or on the left near the main attribute profile folders.

Note: The name of the attribute profile folder to be moved shall not be given to another attribute profile folder in the new attribute profile folder or within the main folder.

2.5.5 Delete Attribute Profile Folder

Select one or more attribute profiles that you want to delete and then click on the button "Delete".

Before the final deleting of the attribute profile folder, an appropriate security query will appear.

Should some references to attributes profiles (contained in the attribute profile folder to be deleted) remain, then the window "Delete attribute profile - used attribute profile" (see fig. 251, p. 299) will be displayed, indicating from which objects in which models these attribute profiles are referenced.

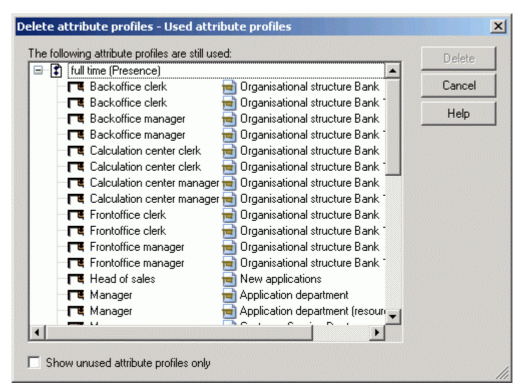


Figure 251: Delete attribute profile folders - used attribute profiles

Select the attribute profiles you want to delete despite of usage, activate the option "Delete selected attribute profiles" and click on the OK button.

2.5.6 Add Attribute profile

When you add an attribute profile, an instance of the attribute profile class defined in the application library will be created.

Note: Attribute profiles must be created in a previously selected attribute profile folder.

To create a new attribute profile, select the attribute profile folder, in which you would like to create it in and then click on the button "New Attribute profile".

If there are several attribute profile classes defined in your application library, the window "New attribute profile" will appear (see fig. 252, p. 299).



Figure 252: Add attribute profile

Select the attribute profile class from which the instance of the new attribute profile must be created and then click on the OK button.

Note: When using an application library with **time-related versioning** (see chap. 7.1.2, p. 91), you can give a version number for the new attribute profile.

In the window displayed as a result (see fig. 254, p. 300), you can define the attribute value of the new attribute profile (see chap. 2.5.8, p. 300).

2.5.7 Save Attribute Profile as New Version

Note: The functionality "Save attribute profile as a new version" is only available if the attribute profiles are defined in an application library with time-related versioning (see chap. 7.1.2, p. 91).

In the window "Save as new version", you can define a new version number to save an existing attribute profile.



Figure 253: Save as new version

2.5.8 Edit Attribute Profile Values

When editing an attribute profile, you will define the attribute values of this profile. These attribute values will be integrated to the modelling object through the referencing of the attribute profile during modelling in the Business Process Management toolkit.

The editing of an attribute profile is carried out in an ADONIS notebook (see fig. 254, p. 300)-the same way as for attributes in objects -.

Note: The representation of attributes and the structure of ADONIS' notebooks depends on the cutsomised definition in the application library.

Note: Select several attribute profiles to edit their valuesimultaneously in the ADONIS' browser (see chap. 2.5.9, p. 301).

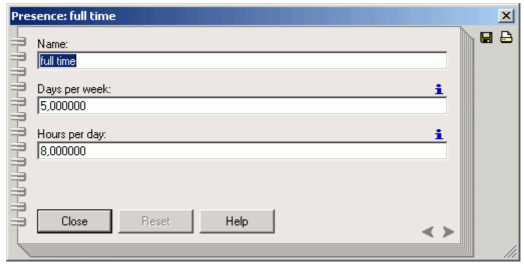


Figure 254: Edit attribute profile

Define the value of an attribute profile by entering the appropriate values in the attribute fields.

IMPORTANT: The name of an attribute profile must be unique within an attribute profile class

Then click on the button "Close" to save the attribute values and close the ADONIS' notebook. The updated list of attribute profiles will be displayed.

2.5.9 Edit several attribute profile values simultaneously

When editing several attribute profiles, you will define the attribute values of these profiles in the ADONIS browser (see chap. 5., p. 64) in tabular form. Attribute profiles will be displayed in rows and attributes in columns.

Note: The representation of attributes and the structure of ADONIS' notebooks depends on the customised definition in the application library.

Define the values of attribute profiles by entering values in the appropriate cells.

IMPORTANT: The name for an attribute profile must be unique inside of an attribute profile class.

Then click on the button "Close" to save the attribute values and close the window with the ADONIS browser, and the updated list of attribute profiles will be shown.

2.5.10 Show Attribute Profile Values

When viewing an attribute profile, you can display the defined attribute profile values in an ADONIS notebook (see fig. 255, p. 302).

Note: The representation of attributes and the structure of ADONIS' notebooks depends on the customised definition in the application library.

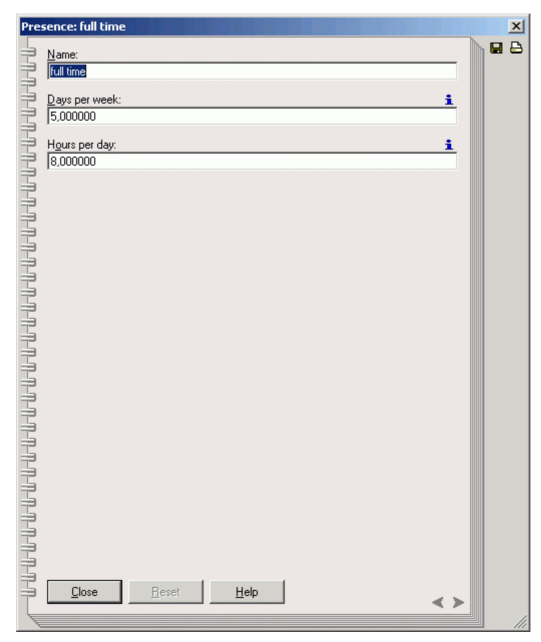


Figure 255: Edit attribute profile

Note: If it is not possible to edit attribute profile values. If necessary, contact your ADONIS consultant.

Click on the button "Close" to close ADONIS notebook.

2.5.11 Show Several Attribute Profile Values simultaneously

When viewing several attribute profiles, you can display the defined attribute profile values in the ADONIS browser (see chap. 5., p. 64) in tabular form (see fig. 256, p. 303). The attribute profiles will be displayed in rows and the attributes in columns.

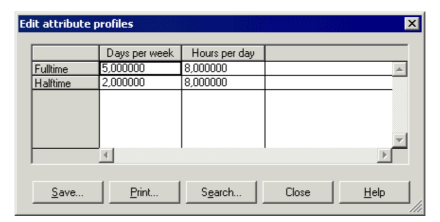


Figure 256: Show several attribute profile values simultaneously

Click on the button "Close" to close the window with the ADONIS browser.

2.5.12 Copy Attribute Profile

If you want to copy an attribute profile to another attribute profile folder, select this attribute profile and then click on the button "Copy". As soon as you move the mouse pointer onto the list of the model hierarchy, it will be changed into \(^{\nabla}_{\top}\).

Then click on each attribute profile folder to which the previously selected attribute profile should be copied.

Note: Since attribute profile names in an application library must be unique, a generated number will be automatically appended to the name when creating the copy of an attribute profile.

2.5.13 Move Attribute Profile

Select the attribute profile you want to move and then click on the button "Move" .As soon as you move the mouse pointer onto the list of the model hierarchy, it will be changed into "...".

Click on the attribute profile folder to which the previously selected attribute profile should be moved.

2.5.14 Delete Attribute Profile

Select the attribute profiles you want to delete and then click on the button "Delete".

Before the final deleting of attribute profiles, an appropriate security alert will appear.

If some references to the attribute profiles to be deleted should remain, the window "Deleting attribute profiles - Used attribute profiles" (see fig. 257, p. 304) will be displayed indicating from which objects in which models these attribute profiles are referenced.

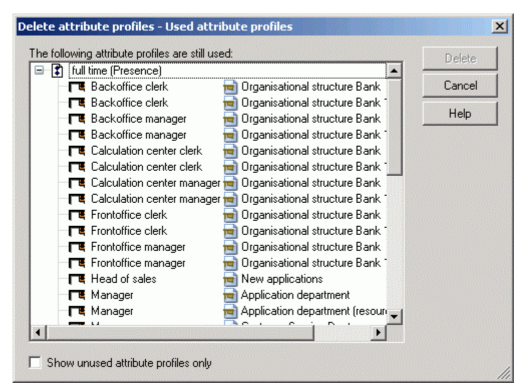


Figure 257: Delete attribute profiles - Used attribute profiles

Select the attribute profiles, which you want to delete despite their usage and click on the OK button.

Activate the option "Show not used attribute profiles only", to only show the attribute profiles which are currently not being referenced.

2.5.15 Show Used Attribute Profiles

The window "Attribute profile - Usage" (see fig. 258, p. 305) shows all previously selected attribute profiles and the models and objects referencing these attribute profiles.

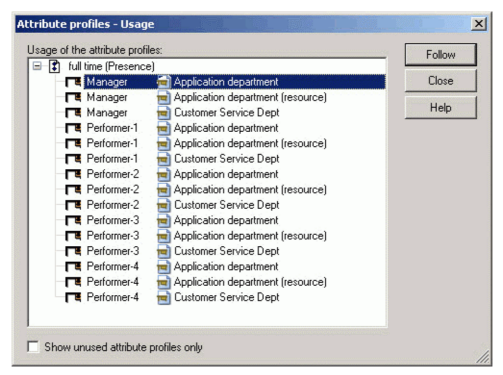


Figure 258: Attribute profile usage

Select a start object and then click on the button "Follow" to open the model containing this object.

Activate the option "Show not used attribute profiles only", to only show the attribute profiles which are currently not being referenced.

2.5.16 Carry out Queries on Attribute Profiles

In the window "Queries on attribute profiles" (see fig. 259, p. 306), you can carry out standardised queries (see chap. 2.5.16.1, p. 306) and user-defined queries (see chap. 2.5.16.2, p. 308).

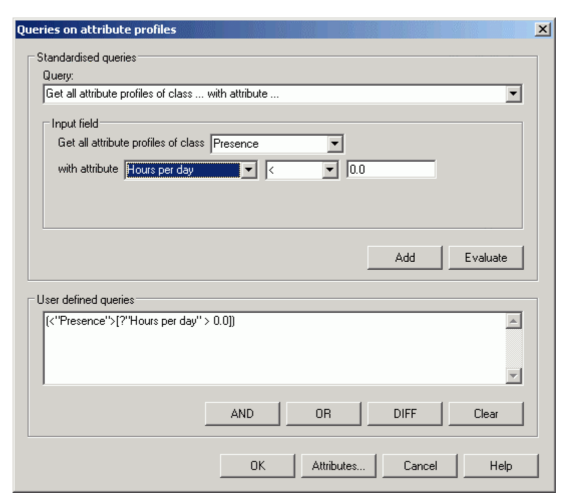


Figure 259: Standardised and user-defined queries on attribute profiles

2.5.16.1 Standardised Queries on Attribute Profiles

To carry out standardised queries, select a standardised query from the list "Query" (see fig. 260, p. 306). Then an appropriate text with gaps appears in the input field of the selected query. Enter the required information (e.g. select name of the attribute profile/attribute) or select any value from the class/attribute/comparison operators lists.

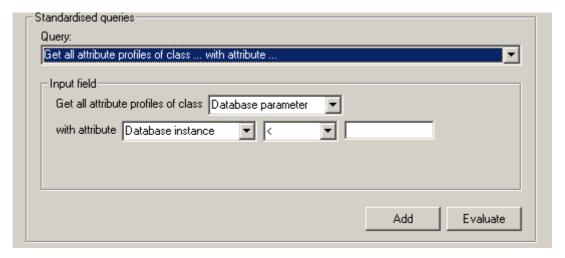


Figure 260: Standardised queries (part of the window "Queries on attribute profiles")

Standardized queries are explained below:

• Find all attributes of the class [Selection].

This guery displays all attribute profiles of the selected class.

• Find all attributes of the class [Selection] with

```
attribute [Selection][comparison operator][entry].
```

This query displays all attribute profiles of the selected class with a specific attribute value.

<u>Note:</u> First select the class, then the attribute of the class and the comparison operator and enter the comparison value of the attribute.

• Find all attributes of the class [Selection] with

```
record attribute [Selection][comparison operator][Number].
```

This query displays all attribute profiles of the selected class, which contain in their given record attribute the number of entries (rows) you have defined.

<u>Note:</u> These standardised queries will only be displayed if record attributes are defined in your application library.

• Find all attributes of the class [Selection] with record attribute [Selection] and with

```
column [Selection][comparison operator][entry].
```

This query displays all attribute profiles of the selected class, which contain in the given table and column a specific attribute value.

<u>Note:</u> These standardised queries will only be displayed if record attributes are defined in your application library.

You can carry out the completed standardised queries by clicking on the **"Evaluate" button**. The query results (see chap. 2.5.16.3, p. 309) will be displayed in the ADONIS browser.

If you click on the **"Add" button**, the standardised query will be transformed into an AQL expression (see chap. 13., p. 793) and shown in the **"user defined query" field** (see fig. 262, p. 308). From this query you can create a complex user-defined query (see chap. 2.5.16.2, p. 308) by entering further AQL expression and by adding further standardised queries.

By clicking on the **"Attribute" button** (see p. 307) you will define the attributes, which should be added to the name of the attribute profile found. If you select no attribute, the query results will be displayed **without** attribute.

Note: Standardised queries will be saved after the completion of the query. When calling again the menu item "Queries" the standardised query will be shown as a user-defined query (see chap. 2.5.16.2, p. 308) using AQL expression. This query remains saved until another standardised or user-defined query is entered or you close ADONIS.

Note: If an AQL expression is registered in the "user-defined query" field, you will carry out this user-defined query by clicking on the OK button, otherwise the current selected standardised query will be carried out.

Select Attributes for Result Display

All attributes of attribute profile classes will be shown in the window "Queries - Attribute column selection" (see fig. 261, p. 308).



Figure 261: Queries on attribute profiles- Attribute settings

Attributes are always grouped under the attribute profile class in which they are defined. Select the attributes which you want to show in the display of query results in the ADONIS browser (see chap. 5., p. 64) and then click on the OK button.

Note: The attribute selection remains saved until you select other or additional attributes or you close ADONIS.

2.5.16.2 User-defined Queries on Attribute Profiles

Carry out the creation of user-defined queries within the "user-defined query" field (see fig. 262, p. 308), while connecting standardised queries, defining queries in the query language AQL (see chap. 13., p. 793) or expanding standardised queries with AQL-expressions.

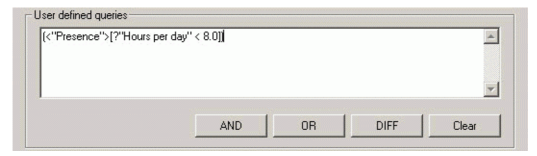


Figure 262: User defined queries (Part of the window "Query on attribute profiles")

You can use and assemble standardised queries (see chap. 2.5.16.1, p. 306) as a support for the definition of user-defined queries.

For this define a standardised query and click on the "Add" button. This will generate an AQL expression, which corresponds to your standardised query. This AQL-expression will be entered in the **"User defined query" field**.

By clicking on the "AND", "OR" and "DIFF" buttons, you can combine or connect queries. You can also delete the content of the "user-defined queries" field by clicking on the "Cancel" button.

By clicking on the "Attributes" button (see p. 307) you will define the attributes, which should be displayed in addition to the name of the objects or connectors found.

Note: Standardized queries (see chap. 2.5.16.1, p. 306) will be saved after the completion of the queries. When calling again the "Query" menu item, the standardised query will be displayed as a user-defined query (AQL-expression). This query will remain saved, until you enter another standardised or user-defined query or you close ADONIS.

Note: If an AQL expression is registered in the "user-definied query" field, you will carry out this user-defined query by clicking on the OK button, otherwise the current specific standardised query will be carried out.

2.5.16.3 Query Results

The result of the queries will be displayed in the ADONIS browser (see chap. 5., p. 64) relative to their attribute profile class in the window "query result: <Search criteria>" (see fig. 263, p. 309).

Note: Instead of *Search criteria*>, the formulated query will be shown in the window "query". This is either the text of the standardised query or an AQL expression of the user-defined query.

The name of each attribute profile found will be shown in the first (grey) column, where the attribute profiles of a class are gathered under the class name of attribute profile. If additionally you have selected attributes for the result display (see p. 307), then the values of these attributes will be displayed, the name of these attributes will be shown in the first (grey) row (see fig. 263, p. 309).

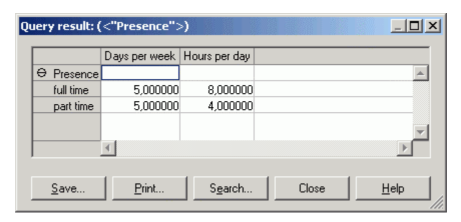


Figure 263: Queries on attribute profiles - Result display

Note: The display of record attributes (see p. 310) expands the representation in the ADONIS browser to columns (by integrating record attributes) and rows (by integrating the table content).

Select in the context sensitive menu (right mouse button) the menu item "Select attributes" to change the display of attributes (see p. 307).

You can save the query result to a file, print it out or display it as a diagram. Moreover, the search for specific contents is possible.

Furthermore, the attribute values of attribute profiles can be edited directly in the query result browser (see chap. 2.5.9, p. 301).

In addition it is possible to sort (see p. 310) the displayed objects and connectors according to specific attribute values using the context sensitive menu (right mouse button).

Sort Results

You can sort the displayed attribute profiles according to their attribute values using the menu item "Sort" in the context sensitive menu (right mouse button).

Once you have selected the menu item "Sort", the window "Sort - Attribute selection" (see fig. 264, p. 310) will be shown.

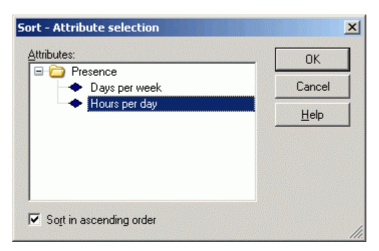


Figure 264: Sort - Attribute selection

Select from the lists the attribute according to which the query result will be sorted. The **"Sort in ascending order" option** enables to choose between ascending and descending order.

Note: The sort is carried out attribute profile class- related, i.e. the query result will be sorted using the selected attribute within the attribute profile class.

Display Record Attributes

For the result display of the attributes (see fig. 263, p. 309), the first representation of record attributes is carried out in the ADONIS browser by the symbol \oplus . This means, that it is a short display of tables and that the record attributes can be displayed by a click.

Once you have clicked the cell with the symbol \oplus the display of the table will be expanded: Either the column will be expanded to all defined record attributes or the table rows will be integrated in the display as additional rows.

Note: In the expanded display of a table, all record attributes of an object will be outlined in blue.

The symbol Θ indicates, that all record attributes are displayed. Clicking on it brings up a compact view of the displayed table.

To **shrink or expand all record attributes**, select in the context sensitive menu of the ADONIS browser (right mouse button) the menu item "Shrink all record attributes" or "Expand all record attributes".

2.6 Calculating times and costs

The assessment of business process models enables you to calculate average values for the following criteria:

- Execution time
- Waiting time
- Resting time
- Transport time
- Cycle time
- Costs

Note: The names of the criteria listed above correspond to the names used in the ADONIS Standard Application Library. Customising enables you to employ other names and calculate other values. If necessary, please contact your ADONIS administrator or your ADONIS consultant.

If you wish to assess a business process with respect to time and costs, activate the modelling window of the business process first and then select the option "Time and costs" from the "Assessment" menu. Alternatively, you can start the assessment by clicking on the smart icon in the Quick access bar.

As soon as you have selected the option or clicked on the smart icon, the assessment is started according to the parameters set. A status window informs you about the current status of the process.

You can end the assessment by clicking on the "Cancel" button.

When the assessment is completed, the results are shown in the window "<BP- model name>: Results" (see fig. 266, p. 312) in the ADONIS browser (see chap. 5., p. 64).

2.6.1 Settings

Business process models are assessed with respect to times and costs according to the following parameters:

- **Number of Simulations:** Measure for the accuracy of the results; the higher the number of Simulations, the more exact the results of the assessment will be.
- Working days per year: This value is necessary (together with the value "Hours per working day") to convert real time into company time.
- **Hours per working day:** This value is necessary (together with the value "Working days per year") to convert real time into company time (see chap. 4.1.3.1, p. 344).
- **Input parameters:** The input parameters determine which attributes are used as input for the assessment. Input parameters are defined during customising. The ADONIS standard application library provides you with the input parameters "**Standard**" and "**Without resting and transport time**".

You may change the assessment settings by selecting the option "Settings..." from the "Assessment" menu. After selecting this menu item the window "Time and costs - settings" opens up (see fig. 265, p. 312).



Figure 265: Assessment settings

Click on the OK button to close the window and save the changes.

Clicking on the "Cancel" button closes the window and discards any changes.

2.6.2 Results

The results of an assessment of a business process model with regard to times and costs are shown in the ADONIS browser (see chap. 5., p. 64) (see fig. 266, p. 312).

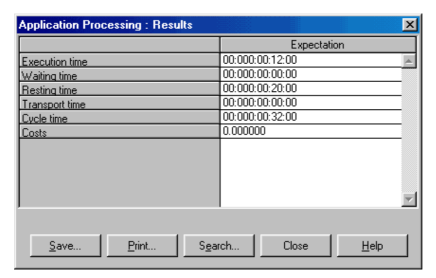


Figure 266: Assessment results

You can save the results to a file by clicking on the button "Save..." or print them out by clicking on the button "Print...".

Close the window "<BP model name>: Results" by clicking on the "Cancel" button.

3. Analysis

The Analysis component allows you to carry out static evaluation on your ADONIS models (the Simulation component (see chap. 4., p. 341) allows the possibility of dynamic evaluation).

In "Queries / Reports (see chap. 3.1, p. 313)" you can analyse the contents of your models (objects, connectors and their attributes), which contain specific defined criteria. The results of these queries can be displayed either in graphical or tabular form, can be saved in different formats (including TXT (see chap. 10.15, p. 760), CSV, RTF (see chap. 10.13, p. 759) HTML (see chap. 10.9, p. 759) or ACR (see chap. 10.2, p. 757)) and can be printed.

Additionally - depending on the application library you are using - it is possible to execute "predefined queries" (see chap. 3.2, p. 326) and create "Relation tables" (see chap. 3.3, p. 330). The relation tables display the relations between two classes of a particular model type. The results of the "Predefined queries" and "Relation tables" can also be saved in various formats and printed to a connected printer.

The availability of the "Analysis" component and of the options "Queries/Reports" (see chap. 3.1, p. 313), "Predefined queries" (see chap. 3.2, p. 326), "Relation tables" (see chap. 3.3, p. 330) and "Analytic Evaluation" (see chap. 3.4, p. 333) depend on the current configuration (see chap. 4., p. 738) of the Business Process Management toolkit.

Activate the "Analysis" component by clicking on the smart icon a in the component list.

You can also activate the Analysis component, by clicking with the right mouse button in the component list (beside the component smart icons) and then selecting the menu item "Analysis" from the popup menu which is displayed. This popup menu can also be displayed by using the function key <F9> and the Analysis component can be selected by pressing the key <a>.

Once the Analysis component has been activated, the quick access bar contains the following smart icons:

- "Queries/Reports" (see chap. 3.1, p. 313)
- "Predefined queries" (see chap. 3.2, p. 326)
- Relation tables" (see chap. 3.3, p. 330)
- Analytical Evaluation (see chap. 3.4, p. 333)
- Models in the database" (see chap. 4.1, p. 59)
- Topened model windows" (see chap. 4.2, p. 60)
- "Previous model window" (see chap. 2.3.1, p. 259)
- "Next model window" (see chap. 2.3.1, p. 259)

Note: The appearance of the smart icons in the quick access bar depends on the particular configuration of the quick access bar (see chap. 4., p. 58) and the current configuration (see chap. 4., p. 738) of the Business Process Management toolkit.

3.1 Queries/Reports

ADONIS offers the following types of queries/reports:

• Standardised queries (see chap. 3.1.2, p. 315)

• User defined queries (see chap. 3.1.3, p. 320)

When carrying out a **standardised query**, you only need to supply the missing parameters ("text with gaps") **without** having to enter an AQL expression.

A **user-defined query** is carried out by combining standardised queries or using AQL expressions (see chap. 13., p. 793), which can be formulated directly.

3.1.1 Model Selection

If you wish to carry out standardised (see chap. 3.1.2, p. 315) or user defined (see chap. 3.1.3, p. 320) queries on your models, select the option "Queries/Reports..." from the "Analysis" menu, or click on the appropriate smart icon "in the quick access bar.

The window "Queries - model selection" (see fig. 267, p. 314) opens up, showing all available models stored in the ADONIS database.

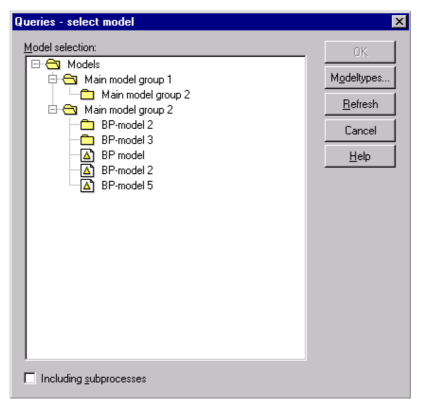


Figure 267: Queries - Model selection

Select the models on which the queries are to be carried out and then click on the OK button to continue the process.

IMPORTANT: All models selected must be based on the same library (business process or working environment library).

Activating the "Including referenced models" will specify whether the queries should also include the models referenced by the selected models. If including referenced processes automatically, the models selected will be regarded as main processes. Within the representation of results, referenced processes are displayed indented according to their position in the process hierarchy.

Note: If the option "Including referenced processes" is activated, you can change the reference settings (see chap. 8.1, p. 96) by clicking on the "References" button.

Then click on the OK button, to carry out standardised (see chap. 3.1.2, p. 315) or user defined queries (see chap. 3.1.3, p. 320).

3.1.2 Carrying out Standardised Queries

Once all models to be queried have been loaded, the window "Queries" is displayed (see fig. 268, p. 315).

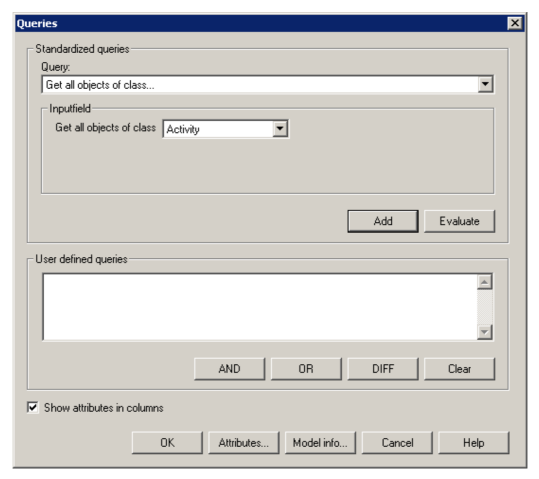


Figure 268: Standardised and user specific queries

To carry out standardised queries select one of the standardised queries in the "Queries" list (see fig. 269, p. 316). Then an appropriate text with gaps will appear in the input field of the selected query. Enter the required information (e.g. select the object/attribute name) or select the appropriate values in the class, attributes or comparison operators lists.

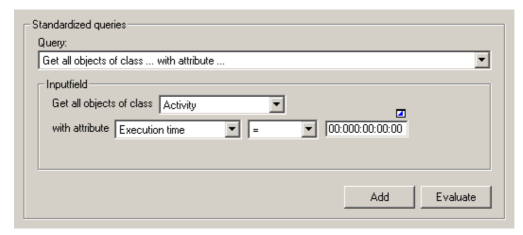


Figure 269: Standardised queries (part of the "Queries" window)

In the following, the standardised queries are explained:

• Get all objects of the class [selection].

This query displays all objects of the selected class.

Example: By selecting the class "Activity" you will obtain all activities in the models selected.

• Get all object of the class [selection] with

```
attribute [selection][operator][value].
```

This query displays all objects of the selected class, with specified attribute value.

<u>Note:</u> Select the class first, then the attribute of the class and the operator and then enter the attribute value.

Example: the class "Activity" with the attribute "Costs", the operator ">" the value "1000" display all objects of the class "Activity" with costs that are greater than 1000.

• Get all object of the class [selection] with number of rows

```
in the table attribute [selection][operator][value].
```

This query displays all the object of the selected class, that contain the number of rows (defined by the user) in the table attribute.

<u>Note:</u> This query will only be displayed if table attributes are defined in the assigned application's library.

Example: By selecting the class "Process start" with the "process responsibility" table attribute, the ">" operator and the input value "2", the system will display all objects of the class "process start" in the table "process responsibility" with more than two rows.

• Get all the objects of the class [selection] with

```
table attribute [selection] and with the column [selection][operator][value].
```

This query displays all objects of the selected class, that contain the specified attribute value.

Note: This query will only be displayed if table attributes are defined in the assigned application's library.

<u>Note:</u> This query will only provide the result if the table attribute contains at least one row, and the search condition is fulfilled. For example: if you wish to find all objects, that contain a value (Wildcard "*"), in the column of the table attribute, then the only objects that will be displayed are those which have at least one defined row.

Example: Selecting the "process start" class with the table attribute "process responsibility" and the "classification" column, the "=" operator and the input value "on behalf of" will display all the object of the class "process start", that contain the value "on behalf of" in the "classification" column of the "process responsibility" class.

• Get object [object name] of the class [selection].

This query allows to verify in what models given objects occur.

Example: By the instruction of the class "Activity" and the object "edit application form" the system will detect the activity "edit application form" within the previously selected models.

• Get all the objects, that are connected with the object [Object name] of the class [selection]

by the relation [selection] .

Using this query you can follow defined relations.

<u>Note:</u> The name of the object provided by the user must exactly match the name of the object in the model (capital and small letters are distinguished). The input from wildcards is not allowed.

Example: The selection of the object "find worker" of the class "role" and relation "has role" will display all searched persons related to that role in the selected model.

• Get all connectors of the class [selection].

This query displays all the connectors of the selected relation.

Example: By selecting the relation "subsequent", all the subsequent-connectors in the selected model will be reported.

• Get all the connectors of the relation [selection] with

attribute [selection][operator][value].

This query shows all connectors of the relation type selected, which contain the specified attribute value.

Note: First select the relation, then the attribute of the relation and the operator and finally enter the comparison value of the attribute.

Example: The query: select the relation "Subsequent" with the attribute "Transition probability", the operator ">" and the input value "0.5", displays all connectors of the type "Subsequent" with transition probability greater than 0.5 (50%).

Note: Instead of **[object name]** the window "Query" shows an input field into which you may enter the name of an existing object.

Instead of [value] there is a selection field into which you may enter a text.

Instead of [number] there is a selection field from which you may choose a number

Instead of **[selection]** there is a selection field from which you may select a class, an attribute of a class or a relation.

Instead of **[operator]** there is a selection field from which you may choose a number.

You can carry out the standardised query by clicking on the **"Evaluate"** button. The Query result (see chap. 3.1.4, p. 321) will be displayed in the ADONIS browser.

If you click on the "Add" button, the standardised query will be changed into an AQL expression (see chap. 13., p. 793) and displayed in the "user-defined queries" (see fig. 272, p. 320) field. Using the standardised query you can create a (more complex) user defined query (see chap. 3.1.3, p. 320) by entering further AQL expressions and adding further standardised queries

By clicking on the "Attributes" (see chap. 3.1.2.1, p. 318) button the user can define the attributes, which should be displayed in addition to the name of the object/connector found. Clicking on the "Model info" (see chap. 3.1.2.2, p. 319) button allows the user to see models on which queries are based.

Note: Standardised queries are saved once they have been carried out. When calling the option "Queries" again, the standardised query will be displayed as a user defined query (see chap. 3.1.3, p. 320) (i.e. you will see the AQL expression). Such a query will be maintained until the user enters another standardised or user-defined query or exits ADONIS.

Note: If an AQL expression is entered in the field "User-defined queries", you can carry this query out by clicking on the OK button. Otherwise, the currently selected standardised query will be executed.

Using the option **"Show attribute in columns"** the user can determine how the query results (see chap. 3.1.4, p. 321) should be displayed. If this option is activated, the objects/connectors found, as well as the models will be displayed on rows and the attributes in columns (see fig. 274, p. 322).

If this option is deactivated, the query result will always be shown within the five following columns (see fig. 273, p. 322):

- model
- object/ connector name
- class or relation
- attribute and
- value.

3.1.2.1 Select Attributes for Result Display

You can specify the attributes which you would like to be displayed for any objects or connectors found by the query by clicking on the button "Attributes...".

Note: If you do not select any attributes, the query results are listed without attributes.

Clicking on the button "Attributes..." opens the window "Queries - attribute options" (see fig. 270, p. 319).

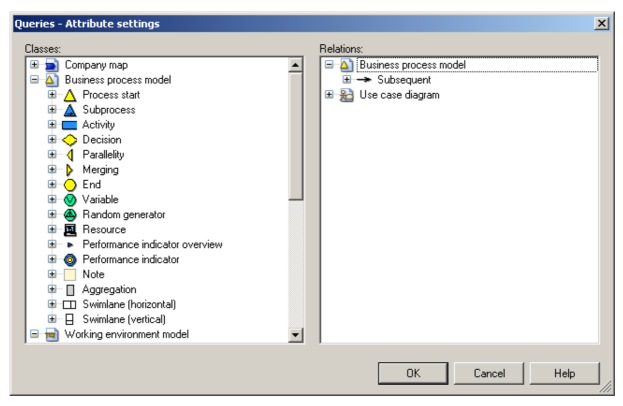


Figure 270: Query - Attribute settings

Select one or more attributes from the "Attributes" list. The attributes selected will be displayed in the ADONIS browser (see chap. 5., p. 64) as part of the query result.

Note: The attribute selection will be saved until the user selects other or additional attributes or quits the system.

3.1.2.2 Model Information

If you click on the button "Model info..." in the "Queries" window, the models selected will be shown in the window "Queries - model info" (see fig. 271, p. 320).

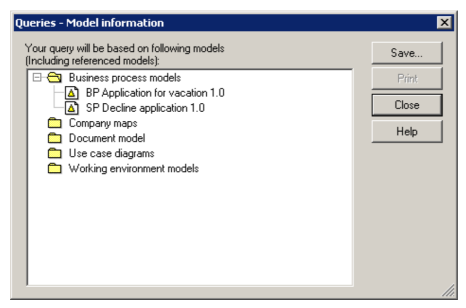


Figure 271: Show all selected (and referenced) models

You can save the contents of the window to a file.

3.1.3 Carrying out User Defined Queries

As soon as all models have been loaded, the "Queries" window is displayed (see fig. 268, p. 315).

You can formulate user-defined queries in the field **"User defined queries"** (see fig. 272, p. 320), by combining standardised queries, defining queries in the query language AQL (see chap. 13., p. 793) or expanding standardised queries with AQL expressions.

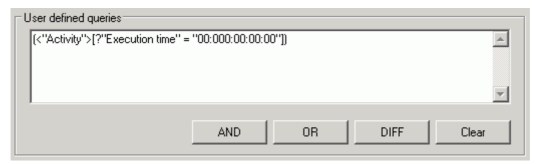


Figure 272: User defined queries (Part of the "Queries" window)

You may also define user-defined queries by combining standardised queries.

Define a standardised query and click on the "Add" button. This generates an AQL expression, which corresponds to your standardised query. This AQL expression is displayed in the field "User-defined queries".

You can combine or connect queries by using the buttons "AND", "OR" and "DIFF". Delete the contents of the field "User-defined queries" by clicking on the button "Clear".

You can define the attributes that you want to be displayed in addition to the names of the objects or connectors found by clicking on the button "Attributes..." (see chap. 3.1.2.1, p. 318). Clicking on the button "Model info..." (see chap. 3.1.2.2, p. 319) shows you on which models the query is based.

Note: Standardised queries (see chap. 3.1.2, p. 315) are saved once the query has been carried out. When calling the option "Queries..." again, the standardised query will be shown as a user defined query (see chap. 3.1.3, p. 320) (i.e. you will see the AQL expression). This query will be maintained until you either enter another standardised or user-defined query, or until you quit **ADONIS**.

Note: Should an AQL expression be entered in the field "User-defined queries", you can carry this query out by clicking on the OK button. Otherwise, the currently selected standardised query will be executed.

The option **"Show attribute in columns"** allows to define how the query results (see chap. 3.1.4, p. 321) should be displayed. If this option is activated, the objects/connectors found, as well as the models they belong to will be displayed in rows and their attributes in columns (see fig. 274, p. 322).

If this option is deactivated, the query results will always be shown within the five following columns (see fig. 273, p. 322):

- model
- object/connector name
- class or relation
- attribute and
- value

3.1.4 Query Results

The results of the queries are displayed in the ADONIS browser (see chap. 5., p. 64) in the "Query results: < Search criteria>" window (see fig. 273, p. 322).

Note: The query formulated in the window "Queries" (see fig. 268, p. 315) will be displayed instead of the *Search criteria>*, i.e. either the text of the standardised query or the AQL expression of the user-defined query.

Note: The display configuration depends on whether the **"Show attributes in columns"** option in the window "Query" is activated or not (see fig. 268, p. 315).

If the option "Including sub processes" was activated during model selection (see chap. 3.1.1, p. 314), the business process models are numbered according to their hierarchy. The first business process is numbered "1.", its direct sub processes are "1.1.", "1.2.", "1.3." etc. The sub processes of model "1.2." will also be numbered accordingly as "1.2.1.", "1.2.2." and so forth. Only the first call of a model, which calls itself directly or indirectly is part of the query result. For any further call, you will find a reference to the first occurrence such as "see. 1.2.1.".

If, in the "Queries" window, the **"Show attributes in columns"** (see fig. 268, p. 315) option is deactivated, then five columns will always be displayed (see fig. 273, p. 322). The column "model" contains all models on which the query has been carried out. Each model will be numbered in the line structure (see chap. 5.2, p. 66).

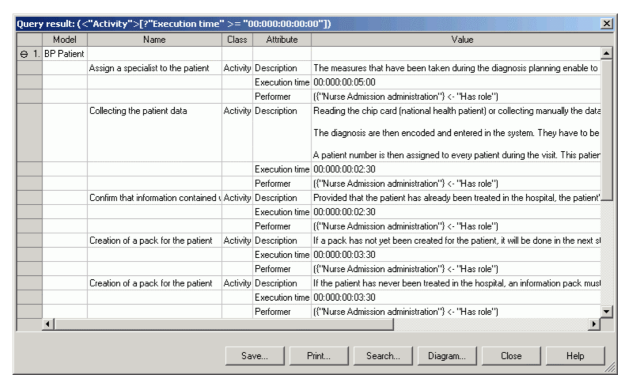


Figure 273: Query results ("Show attributes in columns" option deactivated)

The column "name" lists the name for each object found and the column "class" the names of the appropriate class. If querying relations, this column displays the start and target object of the connector found, as well as the name of the relation. If you have selected attributes for the results display (see chap. 3.1.2.1, p. 318), the values of these attributes will also be shown.

If, in the window "Queries", the option **"Show attributes in columns"** (see fig. 268, p. 315) is activated, then the results will be arranged so that there is a line for each object or connector found and the attributes are shown in the columns (see fig. 274, p. 322).

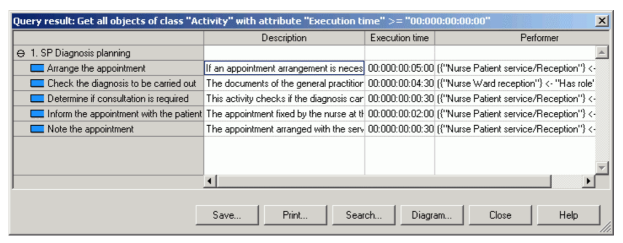


Figure 274: Query result ("Show attributes in columns" option activated)

The object name (or the name of the start and target objects for connectors) is displayed in the first column, as well as an icon, which represents the object class (or the relation of the connector) .

Note: The display of table attributes (see chap. 3.1.4.4, p. 325) expands the representation in the ADONIS' browser to columns (by adding table attributes) and rows (by adding the table contents).

Select in the context sensitive menu (right mouse button) the "Select attributes" menu item to display the attributes to be changed (see chap. 3.1.4.3, p. 324).

You can save the query result displayed to a file, print it out or display it as a diagram. Moreover the search for specific contents is also possible.

Furthermore the objects/connectors attribute values of the models, which are loaded can be directly edited in the query result browser (see chap. 3.1.4.1, p. 323).

Using the context sensitive menu (right mouse button), it is also possible to sort (see chap. 3.1.4.2, p. 323) the displayed objects and connectors according to specific attribute values.

3.1.4.1 Edit Attribute Values

After executing a query you can edit the attribute values in the query result browser in the analysis component.

Note: If you want to edit the attribute values of objects or connectors which are query results, the models containing these objects or connectors must be loaded before you execute the query. Should you try to edit attribute values of a model that is currently not opened, a query will be shown with possibility to open the respective model.

Edit the attribute values in the query result browser by double clicking on the corresponding cell or by selecting in the context sensitive menu (right mouse button) the "Edit attributes" menu item and then - depending on the type of attribute - for attributes of the types "integer", "float" and "text", enter the value directly in the cell or for attributes of every other type enter values in the support dialogue window (see chap. 2.2.12, p. 203)

3.1.4.2 Sort Query Result

You can sort the objects and connectors according to specific attribute values via the popupmenu (right mouse button), menu item "Sort...".

Once the "Sort..." option has been selected, the window "Queries - select sorting criteria" (see fig. 275, p. 324) is shown.

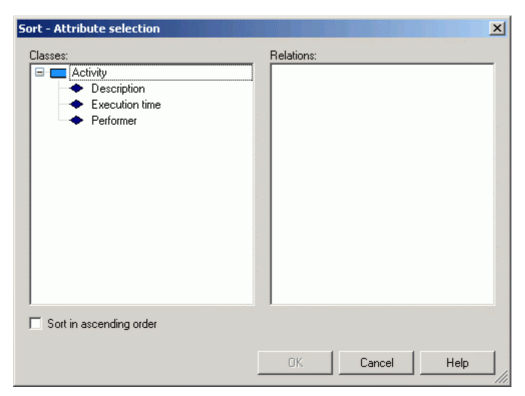


Figure 275: Sort - Attribute selection

Select an attribute from the list "Attribute". The results will then be sorted according to this attribute. The option **"Sort in ascending order"** allows you to choose between ascending and descending order.

Note: The results will be sorted in a model-related way, i.e. the query result will be sorted using the selected attributes within the result models.

3.1.4.3 Select Attributes

By the result display of the attributes in columns (see fig. 274, p. 322) you can change the representation of attributes directly in the ADONIS browser by clicking on the "Select attributes" option in the context sensitive menu (right mouse button).

The window "Queries - Attribute column selection" (see fig. 276, p. 325) shows all the classes or relations of the objects or connectors that are contained in the query result. The attributes of these objects or connectors, which have already been selected for the display (see chap. 3.1.2.1, p. 318) before carrying out the query, are highlighted.

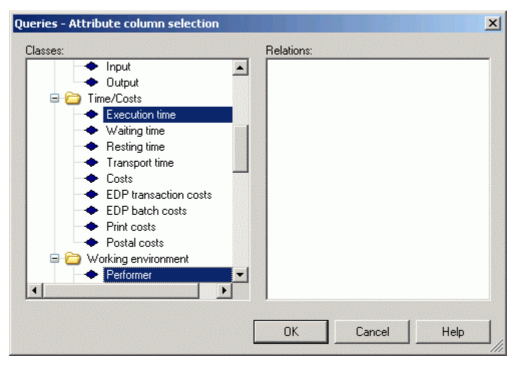


Figure 276: Sort - Attribute selection

Select the additional or other attributes to be displayed and then click on the OK button, to show the selected attributes in the ADONIS browser.

3.1.4.4 Display Record Attributes

With the resulting display of attributes (see fig. 274, p. 322) it is possible to show recorded attributes in the ADONIS browser through the symbol \oplus . In the picture below (see fig. 277, p. 325) you can see the query result on a Working Environment model, for which the "Training" table, the "Hourly wage" and "Availability" have been selected..

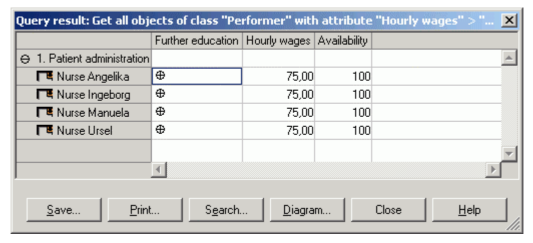


Figure 277: Record attributes faded out in the query result browser

 \oplus symbolises, that it is a short display of the table and that the record attributes can be displayed by clicking.

Once you have clicked the cell containing the symbol \oplus the table display will be expanded: the columns will be expanded to all defined record attributes and table rows will be added to the display (see fig. 278, p. 326).

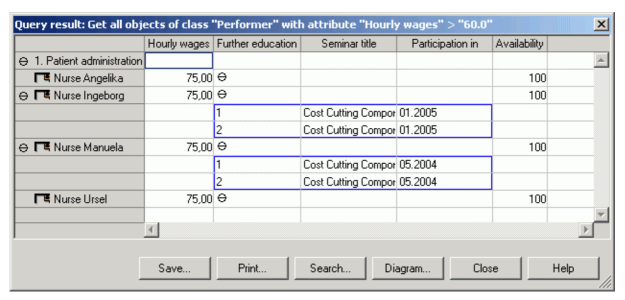


Figure 278: Display of record attributes in the result query browser

Note: In the expanded display of a table, all the record attributes of an object will be outlined in blue.

The symbol Θ signalise that all recorded attributes will be displayed. Clicking on it will show a short display of the table again.

To **shrink or expand all record attributes in the query result**, select in the context sensitive menu of ADONIS browser (right mouse button) the "Shrink all" or the "Expand all" option.

3.2 Predefined Queries and Plans

Depending on the definition of your application library, you may execute certain predefined queries or generate predefined plans.

Predefined plans are a special type of output results. Predefined plans generate tables with empty columns. Predefined plans may, for example, be used for defining task plans.

IMPORTANT: Predefined queries and plans must be defined in the application library and can be changed or expanded by the ADONIS administrator if needed.

Note: The following pictures refer to the predefined queries and plans of the ADONIS standard application library (see chap. 15., p. 805). A description of the queries in the application library is to be found in the user documentation volume III "ADONIS' standard method manual" or in the online document "ADONIS standard method " ("Help" menu).

You can find the predefined queries and plans in the Analysis component in the "Analysis" menu between the options "Queries/Reports..." and "Calculation...". When selecting a menu item, a sub menu appears, listing the predefined queries for the respective model types.

3.2.1 Model Selection

If you wish to execute predefined queries (see chap. 3.2.2, p. 327) on your models, select the option "Queries on <model type>..." in the "Analysis" menu and then choose "Predefined queries on <model type> ...". Alternatively, you can select the smart icon \$\mathbb{\textit{F}}\$ from the quick access bar.

The window "Predefined queries on <model type> - Model selection" (see fig. 279, p. 327) is displayed. This window contains a list of all available models saved in the ADONIS database.

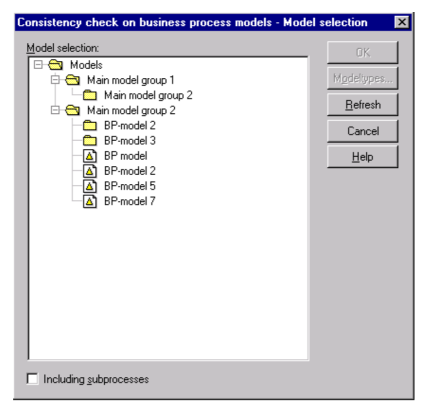


Figure 279: Predefined queries - Model selection (example)

Select the models on which the query shall be executed and then click on the OK button to execute the predefined queries (see chap. 3.2.2, p. 327).

With the "Including referenced models" option you can determine whether the queries shall include the models referenced by the selected models or not. If this option is activated then the selected models will be considered as main models, i.e. in the result representation, the referenced models called by these main models will be indented according to their position in the hierarchy.

3.2.2 Executing Predefined Queries

Select (and if necessary complete) a predefined query in the "<*Predefined query*> - Queries" window (see fig. 280, p. 328).

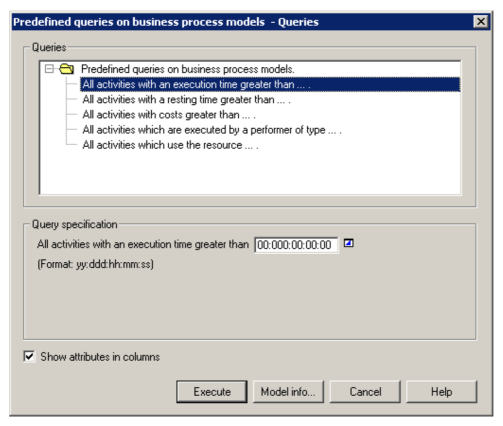


Figure 280: Execute predefined queries (example from the ADONIS Standard Application Library

Select a predefined query from the "Queries" list. The query you select will be displayed in the Query specification area of the screen. One or more input fields may be included in this query (as represented by "..." in the query name. Enter the necessary information (e.g. name of the object) or select the values required from the list of classes, attributes or operators. Click on the OK button to carry out the query selected.

Clicking on the button "Model info..." (see chap. 3.1.2.2, p. 319) shows you on which models the query is based.

The results of the predefined queries (see chap. 3.2.3, p. 329) and predefined plans (see chap. 3.2.4, p. 329) are displayed in the ADONIS, browser (see chap. 5., p. 64).

Using the **"Show attributes in columns" option** you can determine how the result of the predefined queries (see chap. 3.2.3, p. 329) will be displayed. If this option is activated, the objects or connectors and the models found will be dispayed on rows and the attributes in columns (see fig. 274, p. 322).

If this option is deactivated, the following five columns will always be displayed in the result (see fig. 273, p. 322):

- Model
- Object or connector name
- Class or relation
- Attribute
- value

3.2.3 Results

The results of the queries are displayed in the window "Query results - <query name>" in the ADONIS, browser (see chap. 5., p. 64) similar to the results of the queries/reports functions (see chap. 3.1.4, p. 321).

You can save the results shown to a file; print them out or display them as a diagram. You may also search for specific contents.

Moreover the attribute values of objects or connectors of the models, which are loaded, can be directly edited in the query result browser (see chap. 3.1.4.1, p. 323).

In addition, you can sort (see chap. 3.1.4.2, p. 323) the objects and connectors according to specific attribute values via the popup menu (right mouse button).

3.2.4 Results of Predefined Plans

Note: The "Show attributes in columns" option is not available in predefined plans.

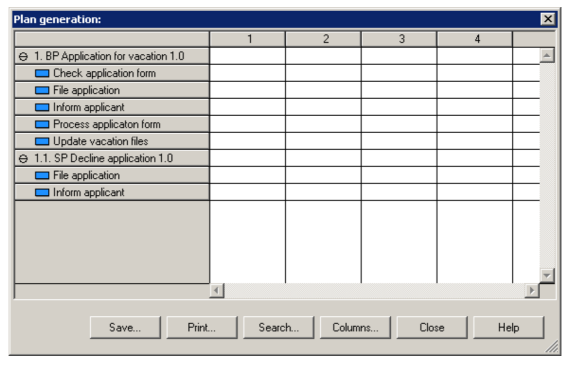


Figure 281: Predefined plan (example)

You can define column titles by clicking on the button "Columns..." (see chap. 3.2.4.1, p. 330).

You may save the generated plan to a file or print it out.

3.2.4.1 Change column titles of predefined plans

In the window "Change column titles" (see fig. 282, p. 330) you can change the column headers generated for the plan. Enter a name for the column into the field "Column names" and then click on the "Change" button.

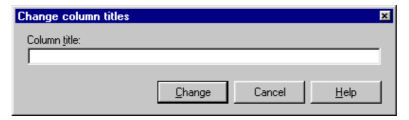


Figure 282: Change column titles of plans

The text entered will be transferred to the table and a column number will be added to it.

3.3 Relation Tables

The system can generate various, predefined relation tables ("relation matrices"), depending on the configuration of your application library.

These relation tables show the existence of relations. In this case, "relation" defines connectors (within a model) as well as inter-model references.

A relation table shows, which start objects (e.g. performer) are linked to which target object (e.g. role).

Note: Since there is also the possibility to evaluate the relations of inter-model references, the displayed start and target objects can also be contained in different models and in models of different types.

IMPORTANT: The ADONIS administrator must redefine relation tables during the configuration of the libraries.

Note: The following pictures refer to the predefined relation tables in the ADONIS standard application library (see chap. 15., p. 805). A description of the relation tables in the ADONIS Standard Application Library is to be found in the user documentation volume III "ADONIS' standard method manual" or in the online document "ADONIS' standard method" ("Help" menu).

Note: If there are no tables defined in your application library, the text "No relation tables defined" appears when opening the option "Relation tables".

3.3.1 Model Selection

In order to create a relation table, select the option of the appropriate table from the menu "Relation tables". Alternatively, you can click on the smart icon in the quick access bar and select a relation table from the popup menu, which appears.

The window "<relation table> - model selection" is shown.

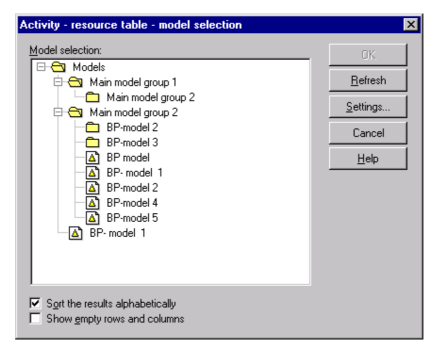


Figure 283: Relation table - Model selection

Select from the list of the models stored in the ADONIS' database the models for which you want to create the appropriate table (i.e. which contains the start objects) and click on the OK button to create and show (see chap. 3.3.2, p. 333) the corresponding table.

Click on the "Settings..." button (see chap. 3.3.1.1, p. 332) to define the display options and the restrictions for the representation (see chap. 3.3.1.1, p. 332).

Activating the option "Sort the results alphabetically" shows the start and target objects in the result table in alphabetical order.

Note: You can also display another attribute other than the names. Should several objects then have the same attribute value, the information will be summed up.

The standard representation of relation table is in "compact form", i.e. only the objects between which there is really a relation are contained in the table. Activate the **"Show empty rows and columns"** option to display also the start and target objects to which no relation is connected (see fig. 287, p. 333).

Note: The display of a relation table depends on the existence of relations (connectors or inter-model references) and on the activating of the "Show empty rows and columns" option. The table below shows which conditions must be met to display a relation table (see Table 1, p. 331).

"Show empty rows and columns"	Existing connectors	Existing inter model references	Display possible
Yes	Yes	-	Yes
Yes	No	-	Yes
Yes	-	Yes	Yes
Yes	-	No	No
No	Yes	-	Yes
No	No	-	No

No	-	Yes	Yes
No	-	No	No

Table 1: Conditions to display a relation table

3.3.1.1 Settings

You can limit the objects or relations displayed by entering selection criteria. Click on the **"Settings..."** button. The window "<*relation table*> - Settings" (see fig. 284, p. 332) appears.

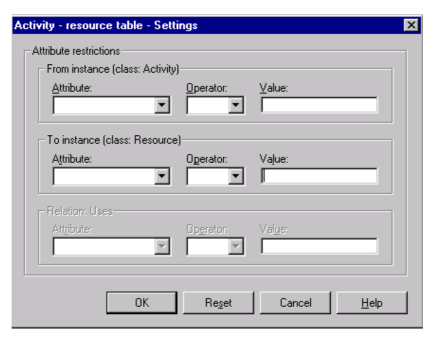


Figure 284: Relation table - Define attribute restrictions

Enter the required restriction for the start object, the target object and/or the relation displayed.

Note: If no attributes are defined for the start or the target object class, then the corresponding input area is not visible.

When defining filters the operators >, >=, <, <=, =, !=, like or unlike may be used.

For example, if an activity resource table is to contain only those activities whose names contain the word "perform", you must enter the following filter (see fig. 285, p. 332).



Figure 285: Example of filter (part of the window "Settings")

Note: A filter is defined only when both an attribute and an operator have been selected for the object or connector! Empty filters are not regarded as restrictions.

If you wish to use the filter(s) entered when displaying the table, click on the OK button. The settings will then be saved and will be displayed when you select the button "Settings..." again.

Note: The settings remain saved until you enter new settings, delete the existing settings by clicking on the button **"Reset"** or select another relation table.

3.3.2 Display

The relation table generated is displayed in the ADONIS, browser (see chap. 5., p. 64) in the window "<relation table> for model <model name>" (see fig. 286, p. 333).

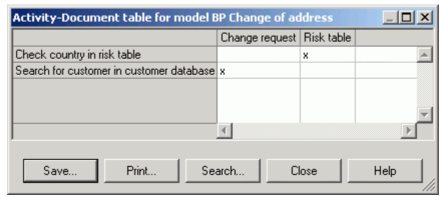


Figure 286: Realtion table (Shrink empty rows and colums)

The first column (shaded gray) shows the start objects, the first row (also shaded grey) shows the target objects. An existing connector between a start and a target object is indicated - depending on the definition in your application library - either by an "x" (standard value) or by the value of a certain attribute of the relation. An entry in a cell means that the start object in that row is connected with the target object in the corresponding column.

Note: In the picture above the relation table shows the standard representation in "compact form", i.e. empty rows and columns will be shrunk (see fig. 286, p. 333). You can have a complete representation of the relation table including empty rows and columns - as it is shown in the picture below - (see fig. 287, p. 333) by activating the "Show empty rows and columns" option in the <*Relation table*> - Model selection" window (see fig. 283, p. 331).

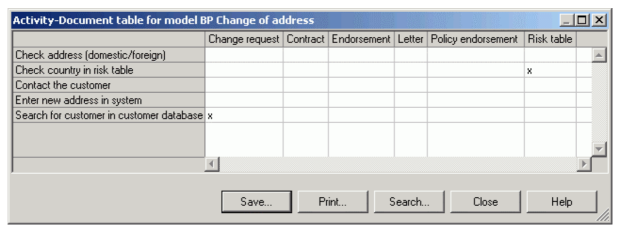


Figure 287: Relation table (Show empty rows and columns)

You may save the relation table to a file, print it out on the standard printer or search for a specific piece of text within the table. To close the displayed table, click on the close button

3.4 Analytic Evaluation

Analytic Evaluation enables you to carry out a static evaluation of your business process models. The working environment is not taken into account.

Analytic Evaluation (see chap. 3.4.1, p. 334) calculates the average times and costs of the business processes in question.

Note: Note the information about the Input (see chap. 3.4.4.1, p. 338) and the function (see chap. 3.4.4.2, p. 338) of the analytic evaluation.

3.4.1 Processing

Carry out an analytic evaluation by selecting the option "Calculation..." from the "Analysis" menu. Alternatively, you may click on the smart icon in the quick access bar.

Select the business process model to be evaluated from the "Model selection" list in the "Analytic Evaluation" (see fig. 288, p. 334) window.

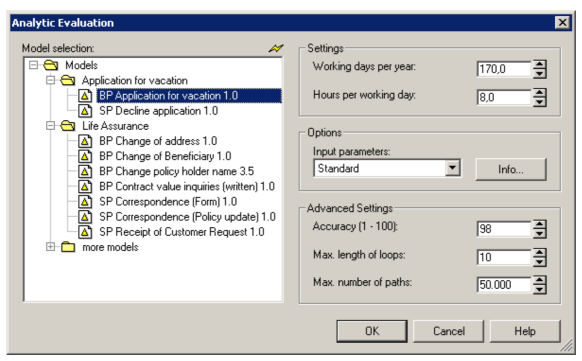


Figure 288: Analytic evaluation - Model selection and settings

Additionally, the following settings may also be defined:

"Working days per year": This value serves the definition of company time (together with the value "Hours per working day").

"Hours per working day": This value serves the definition of company time (together with the value "Working days per year").

value "Working days per year").

Note: The term "Company time" is explained in the chapter "Time concepts in Simulation" (see chap. 4.1.3, p. 343).

"Input parameters": Select an "Input parameter" for the analytic evaluation. The "Input parameter" determines which attributes serve as input for the analytic evaluation and which evaluation results are calculated. An explanation for the "Input parameter" selected can be seen by clicking on the "Info..." button.

Note: It is possible to define additional "Input parameters". If you require any additional "input parameter" choices, please contact your ADONIS administrator.

"Accuracy": The parameter "Accuracy" determines how accurately the Evaluation results for complex branchings and loops in the business process model are approximated. You

can select any number between 1 and 100 (standard value: 98). A higher number means a higher calculation accuracy as well as a longer calculation time.

"Max. length of loops": This parameter serves to avoid infinite loops. The maximum loop length defines how many modelling objects may occur within a process loop as a maximum. The loop entry is not included.

Note: Always enter the loop length of the longest loop of the business process to be evaluated (or a higher number).

"Max. number of paths": This parameter determines at which number of different paths the analytic evaluation will be aborted. When the analytic evaluation is stopped because the number defined has been reached, you will not receive any results.

Note: When evaluating business process models which do not contain loops, the parameters "Accuracy" and "Max. length of loops" are ignored.

3.4.2 Results

The analytic evaluation provides the following results (see chap. 3.4.3, p. 335):

- (average) Frequency (the frequency with which each activity occurs)
- (average) Execution time
- (average) Waiting time
- (average) Resting time
- (average) Transport time
- (average) Costs
- (average) Execution time in working days
- (average) Cycle time.

Note: While customising ADONIS, various **"Input parameters"** can be defined. A specific "Input parameter" is selected at the start of each Analytic Evaluation. It defines which results are calculated. Other results than those listed above can be calculated by specifying different "Input parameters". If you need additional "Input parameters", please contact your ADONIS administrator.

After the analytic evaluation has run, the company time and the volume of processes (see chap. 3.4.3, p. 335) on which the results are based can be altered. This enables you to view results based on different scenarios.

3.4.3 Display Results

After the Analytic Evaluation has been completed, the window "Analytic Evaluation - results: < model name > " (see fig. 289, p. 336) appears.

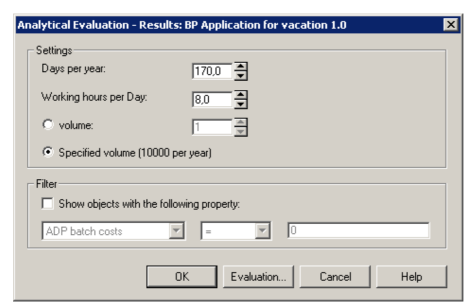


Figure 289: Analytic Evaluation- Settings for the result display

You can choose from the following display options:

"Days per year": Serves the definition of the company time (together with "Working hours per day"). Changing the value displayed causes all results to be adjusted accordingly. The company time defined before the analytic evaluation is run is used as the standard setting.

Note: When the company time is altered, the results of the analytic evaluation are only adjusted according to the new company time. The results are not re-calculated.

"Working hours per day": Serves the definition of the company time (together with "Days per year"). Changing the value displayed causes all results to be adjusted accordingly. The company time defined before the analytic evaluation is run is used as the standard setting.

Note: When the company time is altered, the results of the analytic evaluation are only adjusted according to the new company time. The results are not re- calculated.

"Volume": Enter a value for the volume in order to multiply the results by this value.

"Specified volume": Select the "Specified volume" in order to multiply the results by the value entered in the "Process start" object.

"Filter": Activating the option "Show objects with the following property" acts as a filter on the results displayed - i.e. only those activities which match the criteria entered will be displayed.

Select an attribute (left selection field), an operator (centre selection field) and an attribute value (right selection field).

Click on the OK button to display the Evaluation results (see chap. 3.4.3.1, p. 337).

Click on the button **"Evaluation..."** to store the results back into the model. Afterwards, evaluation queries (see chap. 5.2, p. 447) can be executed on this data.

Note: If a filter has been defined, the filter is taken into account when the results are saved, i.e. results will be saved for objects (activities) meeting the requirements of the filter. For objects that do not correspond to the filter, no results will be saved.

The results are saved in the start object according to the filter. In order to avoid inconsistencies, any results stored from previous Evaluations will be deleted in **all** objects of the model evaluated before the current results are saved (including sub processes, regardless of the filter).

3.4.3.1 Display Results

The results of the analytic evaluation are displayed in a tabular format in the ADONIS browser (see chap. 5., p. 64). The header of the ADONIS browser contains the company time and the volume on which the results shown are based.

The ADONIS browser contains the following columns for analytic evaluation results:

Business process: This column shows the name of the business process model and the sub processes.

Activity: This column contains the names of the activities.

Frequency: This column shows the frequency of occurrence of the activities evaluated. This result is only displayed for activities and not for business processes. The frequency is displayed with an accuracy of two decimal places.

If the evaluated business processes contain loops, the expected occurrence frequency is approximated. The higher the calculation accuracy, the more accurate the expected occurrence frequencies will be approximated.

Times and costs: These results are displayed for the activities in the model as well as for the business process itself.

Dependent on the "Input parameters" selected for the Analytic Evaluation, additional result columns may be displayed.

If you have defined limitations for the display of the activities, only the results of the activities meeting the requirements of the filter defined will be contained in the aggregated business process results.

IMPORTANT:

The aggregated results for the evaluated main process also contain the results of all sub processes called. The aggregated results for the sub processes, on the other hand, contain only the activity results of the respective sub process and **not** the results of further referenced sub processes.

Execution time in working days: This result is shown as a single result for each activity as well as an aggregated result for the business process. It shows the execution time in working days.

IMPORTANT:

The aggregated results for the evaluated main process also contain the results of the sub processes called. The aggregated results for the sub processes, on the other hand, contain only the activity results of the respective sub process and **not** the results of further referenced sub processes.

Cycle time: The cycle time is calculated for the business process evaluated as well as for all sub processes.

Note: The cycle time displayed for the main process also includes the cycle time of all referenced sub processes. The cycle time shown for each sub process refers purely to that sub process and not to any further referenced sub processes.

3.4.4 Background Information on the Analytic Evaluation

3.4.4.1 Input for Analytic Evaluation

Input for the analytic evaluation is a business process model. The business process model, as well as any sub processes it calls, must be correctly modelled. In particular, the transition probability, which is set within the subsequent relations following a decision must be set.

In order to run the Analytic Evaluation function, a **transition probability** must be defined for each connector leading away from a decision (in contrast to the simulation, for which transition conditions are defined).(It is also possible to define a transition probability in a connector leading away from a parallelity object. This indicates a conditional probability).

Note: The total sum of all transition probabilities of the connectors, which lead away from a decision must always be one.

The model clipping in the picture below (see fig. 290, p. 338) compares the transition probabilities ("0.8" and "0.2") to the transition conditions ("authorisation='YES' and "authorisation='NO') as an example.

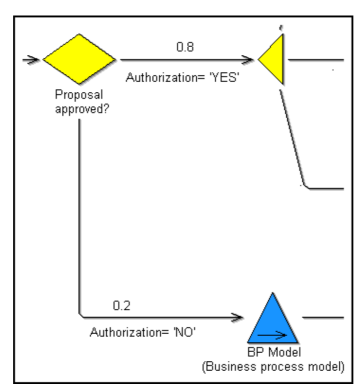


Figure 290: Analytic Evaluation - Example for correct transition probability

Note: The Analytic Evaluation function cannot evaluate variables or transition conditions.

3.4.4.2 Function of the Analytic Evaluation

The analytic evaluation analyses all possible paths of a business process model and calculates their probability. On the basis of the times and costs stated, provisional results for each path and subsequently the whole process (see chap. 3.4.2, p. 335) are calculated.

IMPORTANT: In the analytic evaluation, a "global end" (see chap. 4.1.5, p. 349) appearing in the process will not be taken into account, i.e. a global

end will be treated as "local end"!

Treatment of parallel paths

As the number of provisional results rises exponentially with the number of parallel paths, you can specify a limit by defining the parameter "Max number of paths" (standard value: 50,000) in order to avoid a memory overload. This danger usually only occurs if parallel paths contain a lot of loops. The analytic evaluation is aborted as soon as the value defined is reached.

Note: The definition of the maximum number of paths mainly depends on the memory capacity of your computer.

Treatment of loops

When a business process model contains loops the results are calculated approximately. The parameter "Accuracy" (standard value: 98) defines how accurately the provisional result of the loop's path is calculated. As soon as the accuracy defined is reached, the Analysis of the loop ends and the subsequent objects will be carried out.

Additionally, you may specify how many objects may be contained within the loop as a maximum by defining the parameter **"Max length of loops"** (standard value: 10). This enables the system to identify infinite loops. If a loop contains more objects than the number specified, the Analytic Evaluation will be aborted.

Example:

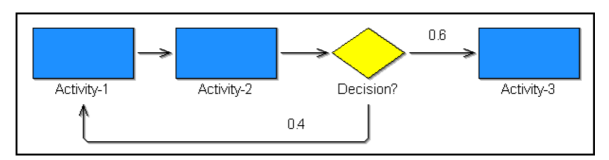


Figure 291: Analytical Evaluation - Example for a loop

In this case (see fig. 291, p. 339) a maximum loop length of at least 3 must be defined, as the process loop contains three objects ("Activity-2", "Activity-3" and "Decision").

Note: The loop entry "Activity-1" is not taken into account.

Meaning of the "Accuracy" parameter:

The analytic evaluation analyses each possible path through the process separately. Since a process can contain a large number of paths, the results will be approximate, in order to reduce the calculation time. The "Accuracy" parameter controls the precision of this approximation. A higher value in the "Accuracy" parameter means a higher calculation accuracy but also a longer calculation time.

The Analytic Evaluation analyse s all paths through the process and breaks off as soon as a path ends and at the same time the total probability of all paths equals (0.9 + 0.00099999999 * accuracy).

Part IV

The "Accuracy" parameter is particularly of significance regarding loops in the process. Each loop has a potential to cause an infinity of path, since after each loop running either the process part can be continued or the loop can run again. If the loop runs again (the path increases by 1), the same situation starts after the end of the loops. That is why the number of paths is infinite. Besides loops, branchings also causes additional paths in the process.

4. Simulation

The availability of the "Simulation" component and the modules "Path analysis" (see chap. 4.2, p. 352), "Capacity analysis" (see chap. 4.3, p. 363), "Workload analysis (steady state)" (see chap. 4.4, p. 376), "Workload analysis (fixed time period)" (see chap. 4.4, p. 376) and Agents (see chap. 4.8, p. 400) depends on the current configuration (see chap. 4., p. 738) of the Business Process Management toolkit.

Activate the "Simulation" component by clicking on the smart icon in the component list.

You can also activate the "Simulation" component by clicking with the right mouse button in the component list (near the component smart icons) and then selecting the menu item "Simulation" from the popup menu which is displayed. Alternatively, you can open the popup menu using the function key <F11> and then press the <s> key to activate the simulation component.

After activating the Simulation component, the following smart icons are available in the Quick-access bar:

- Path analysis" (see chap. 4.2, p. 352)
- "Capacity analysis" (see chap. 4.3, p. 363)
- "Workload analysis (steady state)" (see chap. 4.4, p. 376)
- Workload analysis (fixed time period)" (see chap. 4.4, p. 376)
- "Agents" (see chap. 4.8, p. 400)
- "Offline animation" (see chap. 4.5, p. 395)
- "Delete simulation results" (see chap. 4.7, p. 399)
- Free simulation cache" (see chap. 4.6, p. 397)
- Models in the database" (see chap. 4.1, p. 59)
- Topened model windows" (see chap. 4.2, p. 60)
- "Previous model window" (see chap. 2.3.1, p. 259)
- Next model window" (see chap. 2.3.1, p. 259)
- (see chap. 2.4.2, p. 262)
- Print" (see chap. 2.4.17, p. 292)
- "Generate graphics" (see chap. 2.2.7.24, p. 157)

The appearance of the smart icons in the Quick-access bar depends on the particular configuration of the Quick-access bar as well as the current configuration (see chap. 4., p. 738) of the Business Process Management toolkit. You can change the configuration of the Quick-access bar by selecting the menu item "Quick-access bar..." within the "Extras" menu.

4.1 Introduction

Within this section, some general information on ADONIS is found in the following chapters:

- Overview of the simulation algorithms (see chap. 4.1.1, p. 342)
- Evaluation mechanisms (see chap. 4.1.2, p. 343)
- Time concepts in the simulation algorithms (see chap. 4.1.3, p. 343)
- Cooperative vs. non-cooperative activities (see chap. 4.1.4, p. 349)
- Global End (see chap. 4.1.5, p. 349)
- Manual random generator (see chap. 4.1.6, p. 351)
- Time view vs. Process view (see chap. 4.1.7, p. 351)

4.1.1 Overview of the simulation algorithms

By simulating your Business Process Models you can try out potential restructuring measures and examine the effects of such measures from different views.

ADONIS provides you with the following simulation algorithms:

- Path analysis (see chap. 4.2, p. 352)
- Capacity analysis (see chap. 4.3, p. 363)
- Workload analysis (steady state) (see chap. 4.4, p. 376) (with animation)
- Workload analysis (fixed time period) (see chap. 4.4, p. 376) (with animation)

Path analysis allows you to evaluate your Business Process Models without taking the Working Environment (organisational structure) into account, whereas in **capacity analysis** and **workload analysis** there are assignments of performers to the activities. Workload analysis can be run either for a "steady state" or for a "fixed time period".

Note: The offline animation (see chap. 4.5, p. 395) allows you to re-run simulations which have been saved in protocol (history) files (*.apf).

The difference between capacity and workload analysis can be characterized as follows:

"Capacity analysis" (see chap. 4.3, p. 363) determines **how many resources** (performers and machines) are **necessary** for the execution of certain business process models based on how often these business process models are executed in a given period of time.

"Workload analysis" (see chap. 4.4, p. 376) determines the **waiting and cycle times** of business process models and activities based on a given quantity of resources (performers and machines) and their availability as well as the stochastic start rate of the business process models.

The difference between steady state and fixed time period in the workload analysis can be characterised as follows:

When executing a **steady state** analysis, a **specific number of process runs** are simulated independent of the time period covered by the execution of the business process models. The results are calculated once a "steady state" has been reached (i.e. once an "average" process run has been completed)."

"When executing a **fixed time period** analysis, a **previously determined time period** is simulated independent of how many business process models are executed within this period. The results will relate to the previously defined "Calculation phase".

4.1.2 Evaluation Mechanisms

The evaluation mechanisms enable you to carry out further evaluation on the simulation results. In order to do this you can **save the simulation results back into the models** and then investigate "non-standard simulation results" using evaluation queries (in the ADONIS Query Language AQL (see chap. 13., p. 793)).

IMPORTANT:

If any of the models which have just been simulated have been loaded read-only, it will not be possible to save the results back to any of the models.

Reasons:

In a write-protected model, the attribute values of objects in the ADONIS notebooks may be changed but not saved. Thus, transferring values would cause inconsistencies.

If for example the main process only is loaded in a write-able state, and the subprocesses are only loaded for the simulation and thus are write-protected, transferring the results into the main process and saving them would result in inconsistent overall result values. The subprocesses would still contain the "old" simulation results - since the new results may not be saved in write-protected subprocesses - whereas the simulation attributes of the main process would contain the new results. An analysis of these models would therefore not lead to a sensible result.

Examples of "non-standard simulation results":

- Determine the frequency of occurrence of all those activities with execution time greater than 30 minutes.
- Determine all the processes which have an aggregated execution time of more than 50 days per year.
- Determine all performers which belong to the organisational unit ... and whose capacity is below

The descriptions of the simulation algorithms also explain how results can be transferred (see Path Analysis (see chap. 4.2.4.3, p. 359), Capacity Analysis (see chap. 4.3.4.4, p. 371) and Workload Analysis (see chap. 4.4.5.2, p. 384)).

Evaluation queries are carried out in an identical manner for all simulation algorithms. This is described in the Evaluation Component (see chap. 5., p. 442).

With the help of the option "Delete Simulation Results..." (see chap. 4.7, p. 399) which is available on the Quick-access bar within the Simulation component, simulation results which have been previously transferred into models can be deleted from the results chapter of the objects within those models.

4.1.3 Time concepts within simulation

When using the simulation component you should be aware of the different time concepts which are differentiated between within ADONIS:

- Company time versus real time (see chap. 4.1.3.1, p. 344)
- Activity times (see chap. 4.1.3.2, p. 344)
- Process times (see chap. 4.1.3.3, p. 348)

4.1.3.1 The difference between "Company time" and "Real time"

The fields **"Working days per year"** and **"Hours per working day"** can be found in the start windows of the "Path Analysis" (see chap. 4.2, p. 352) and "Capacity Analysis" (see chap. 4.3, p. 363) algorithms. These two fields enable you to convert real time into your "company time".

Note: There will be default values set in these fields when ADONIS is first installed. These values can be over-written each time you run a simulation. However if you wish to change the default values please contact your ADONIS administrator.

Company time means the time during which your business process models are executed.

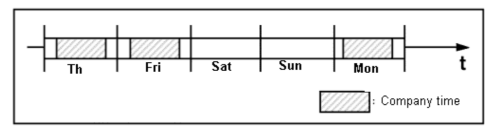


Figure 292

If you for example enter "220" into the field "Working days per year" and "8" into the field "Hours per working day", then one day corresponds to eight hours and one year to 220 days. This means then, that a cycle time of 40 hours will be converted into five working days.

If you enter "365" into the field "Working days per year" and "24" into the field "Hours per working day", ADONIS will calculate in "real time". Please ensure that in this case the times entered into the business process models also refer to "real time".

Example:

Assume an activity with a waiting time (see chap. 4.1.3.2, p. 344) - from the company point of view - of one day exists. This activity is not executed on weekends.

- "Company Time": You do not consider the weekend (Saturday and Sunday). In this case, you may enter one day as waiting time. (Attribute Value "00:001:00:00:00")
- "Real Time": In this case you should enter 1.4 days as waiting time. (Attribute Value "00:001:09:36:00")

Reason: 80% of the time, this activity is executed on Tuesday, Wednesday, Thursday or Friday. On these days, the waiting time is 1 day. However 20% of the time, the activity is executed on a Monday where the actual waiting time is 3 days (including the weekend). This results in an average waiting time of $0.8 \times 1 + 0.2 \times 3 = 1.4$ days = 1 day, 9 hours and 36 minutes or - in the ADONIS time format - "00:001:09:36:00".

4.1.3.2 Activity Times

By default, the following activity times - attributes of activities - serve as input for the simulation:

- Execution Time
- Resting Time
- Transport Time
- Waiting Time

(<u>Exception</u>: Workload analysis; the waiting time displayed will be the simulation result, i.e. the corresponding activity attribute will not be evaluated)

In the following chapters you will find a description of:

- the standard definition of activity times (see p. 345),
- the input parameters for the simulation (see p. 346),
- an excursus: alternative definition of activity times (see p. 346).

Standard definition

Be sure that in the modelling a standardised definition is based to the activity times.

IMPORTANT: If different definitions for activity times are used in different models,

you can obtain incorrect simulation results.

The selected definitions are also related to the results determined by the simulation algorithms.

The (recommended) standard definition for the single activity time (see fig. 293, p. 345) is:

Resting Time: This is the time after an activity has been completed by one performer

and before it is passed over to the next performer (for example it is

lying in an out-tray waiting to be picked up by the internal post).

Transport Time: The time it takes for an activity to be transported from the previous to

the next performer. Transport times especially occur - similarly to resting times - when documents must be passed on manually between

the performers.

Waiting Time: This is the time when a particular activity is ready to be executed but

the performer (or resource) it is waiting for is busy with another activity. Waiting times can also occur when an activity is interrupted and

continued at a later point in time.

Execution Time: The time during which the current activity is executed.

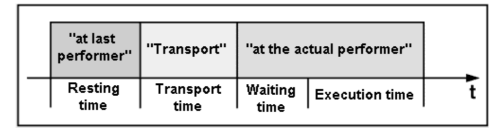


Figure 293: Standard definition of activity times

The following graphic (see fig. 294, p. 346) represents the standard definition of the activity times in relation to an ADONIS Business Process Model in a laps of time. "Performer 2" is the current performer, "Performer 1" is the last performer and "performer 3" is the next performer.

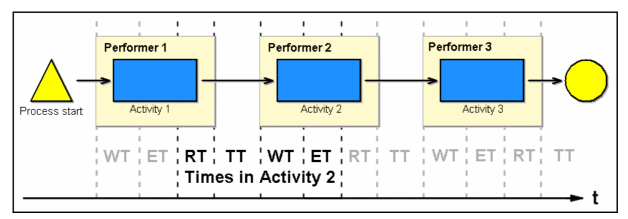


Figure 294: Standard definition of the activity times in a process model

ADONIS also gives the ability to alternatively define single activity times, especially resting and transport times. An alternative definition is presented in an excursus (see p. 346).

Input parameter

In the window for the start of simulation algorithms - for example in the "Simulation - Path analysis" window (see fig. 304, p. 353) - you can select among the options (see fig. 295, p. 346) in the "Input parameter" field, which activity attributes allow to present the times mentioned above or defined in your application library, as well as whether and if yes which program calls shall be executed.

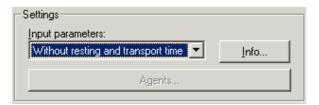


Figure 295: Part of the start window of the simulation

So, for instance, the option "Without resting and transport time" means that these two activity times will not be taken into account during the simulation. In other words, in this case, the resting and transport time will be considered as components of the waiting time. If necessary, for example when supporting the appropriate business process through an "online processing EDP application - they can also equal zero.

IMPORTANT:

Since in the workload analysis the waiting time of the activities - in terms of standard definition (see p. 345) - arises as a simulation result, the resting and transport time are (if they do not steadily equal zero), to be placed in the single activities.

Clicking on the info button will give you an explanation of the selected input parameter combination.

Note: The definition of the single input parameter combinations is carried out during the customising of ADONIS. If you want some further input parameter combinations, contact your ADONIS administrator.

Digression: alternative definition

In contast to the (recommended) standard definition concerning times of activities (see p. 345) (see fig. 296, p. 347), you can also select the following (shown below) non-standard definition.

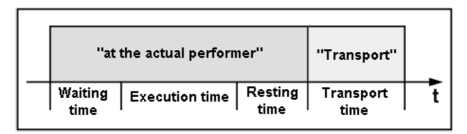


Figure 296: Alternative definition of the activity times

Resting Time: This is the time after an activity has been completed by one performer

and before it is passed over to the next performer (for example it is

lying in an out-tray waiting to be picked up by the internal post).

Transport Time: The time it takes for an activity to be transported from the previous to

the next performer. Transport times especially occur - similarly to resting times - when documents must be passed on manually between

the performers.

Note: The definition of execution and waiting time corresponds to the standard definition of these time attributes (see p. 345).

The following graphic (see fig. 297, p. 347) represents the alternative definition of the activity times in connection with an ADONIS Business Process Model in a laps of time whereas "performer 2" is the current performer, "performer 1" is the last and "performer 3" the next performer.

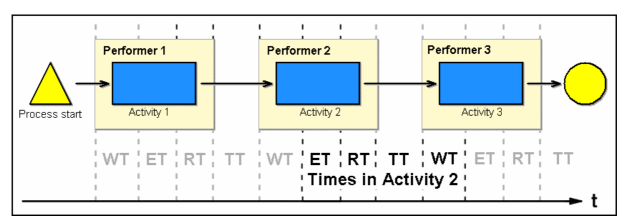


Figure 297: Alternative definition of the activty times in a process model

However this definition has a <u>disadvantage</u>, as resting and transport time equal all the activities which will follow. This has effect in the alternative paths (after decisions), since in this case, several activities can follow an activity.

Example:

In the process model shown below (see fig. 298, p. 348) the disadvantage of the same resting and transport time is clear.

If the resting and transport times should differ between "activity 1" and "activity 2", "activity 1" and "activity 3" as well as "activity 1" and "activity 4", then they cannot be shown, since they are defined in only one attribute in the "activity 1".

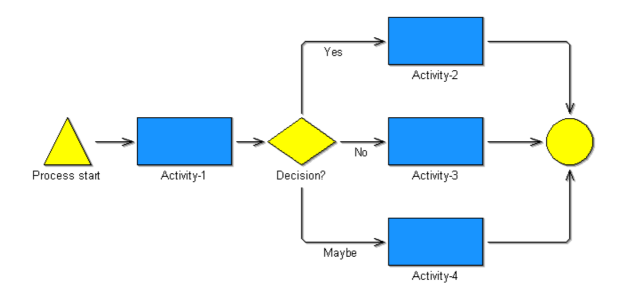


Figure 298: Example process model

The standard definition of the activity times (see p. 345) avoids this problem, since the resting and transport times are defined in the activities "activity 2", "activity 3" and "activity 4".

4.1.3.3 Process times as simulation results

One of the most important results which ADONIS produces as a result of ALL simulation algorithms are the average times (more exactly: "estimated expected values" of the business processes:

Cycle Time	The (average) cycle time of a business process specifies how much
	time is needed on average from the start of a business process to its

end (end therefore determines the response time)...

Execution Time The (average) execution time of a business process model specifies the

average time necessary for executing the activities.

Waiting Time The (average) waiting time of a business process model specifies how

much time is needed on average as waiting time prior to execution of

an activity or while an activity is interrupted.

Resting Time The (average) resting time of a business process model specifies the

average time in which the activities "rest" at the performers' desk after

having been executed.

Transport Time The (average) transport time of a business process model specifies the

average time necessary for transport between the execution of

different activities.

Note: The execution, waiting, resting and transport times are calculated both for activities and for business processes.

Effects of parallelisms on the cycle time

Where a business process model contains/includes parallelisms, the cycle time will not be the sum of execution time, waiting time, resting time and transport time, since in this case several activities are executed simultaneously.

Example:

Take the business process as illustrated below (see fig. 299, p. 349):

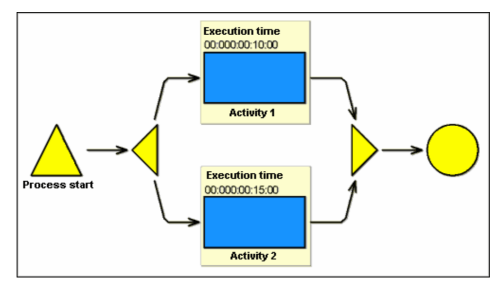


Figure 299: Effects of parallelism on the cycle time

"Activity-1" has an execution time of 10 minutes. "Activity-2" has an execution time of 15 minutes. All other activity times equal 0.

The execution time of the business process model is thus 25 minutes (= 10 + 15 Minutes). The cycle time, however, is **15 minutes** (= maximum of 10 and 15 minutes), since both activities are executed in parallel and so both activities can start at the same time.

4.1.4 Cooperative vs. Non-cooperative Activities

By default, the simulation algorithms regard activities (objects of the class "Activity") as non-cooperative, i.e. they assume an activity is executed by exactly one performer.

You may, however, mark an activity as cooperative (attribute "Cooperative") in the ADONIS notebook (see chap. 2.2.7.12, p. 147) of "Activity" objects. Cooperative activities (such as meetings) are always executed by several performers. To calculate the simulation results, the execution time (see chap. 4.1.3.2, p. 344) of a cooperative activity is multiplied by the number of participating performers.

The mechanisms by which cooperative activities are processed are explained in detail where the different simulation algorithms are described (see Path Analysis (see p. 363), Capacity Analysis (see p. 373) and Workload Analysis (see p. 391)).

Note: Should you work with a customer-specific application library, it is possible that the attribute "Cooperative" is not available. In such a case, you may not create cooperative activities as described above.

4.1.5 Global End

The attribute "Type" of an object of the class "End" can mark this end object as a "global end". When a global end is reached, the simulation - with one exception - **immediately finishes the main process** along with the subprocesses called, either directly or indirectly. The global end

need not necessarily be defined in a main process model but may occur in any directly or indirectly called process model.

The one and only **exception** is, if the global end occurs within a parallel path. Then the main process and all the subprocesses are not finished immediately but only when the parallel paths are merged again. The following are regarded as parallel paths

- Paths which occur directly (in the same model) between a parallelity and a merging object (i.e. directly within a parallelity) as well as
- Paths within (possibly purely sequential) subprocesses, which are called directly or indirectly from within a parallelity.

If a global end is reached in a parallel path, processing continues until all parallel paths are merged and thus only one active path exists.

That means the highest level parallelity within the call hierarchy must be closed by an appropriate merging object. All activities succeeding this merge (both in the same process model and in any following subprocesses) are then omitted and the main process as well as all the subprocesses active at this time are finished.

Example:

See the business process illustrated below (see fig. 300, p. 350) with the subprocess (see fig. 301, p. 350) also illustrated. The End object within the subprocess is a "Global end".

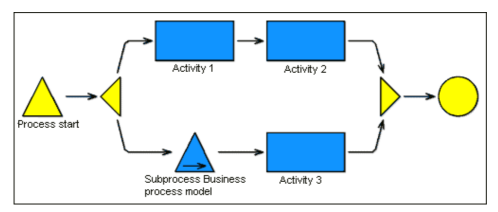


Figure 300: Global end - main model (example)

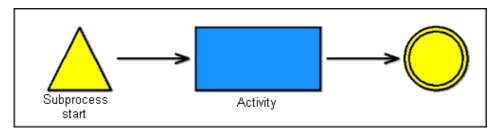


Figure 301: Global end - submodel (example)

Since the subprocess is called from within a parallelity, this means that process execution continues after the global end is reached until the merging object closes the parallelity. This means that "Activity-1", "Activity-2" and "Activity-3" (!) are executed. However should an extra activity exist in the business process model between the merging object and the end, this activity would NOT be executed due to the global end in the subprocess.

Note: Should you work with a customer-specific application library, it may be possible that you cannot create a "Global end". If necessary, please contact your ADONIS consultant.

4.1.6 Manual random generator

Note: The function for the manual random generator is defined in the application library for the random generator objects.

A manual random generator means, that during the simulation the actual value of the variable can be set by the user according to the available values defined in the random generator and used in the transition conditions of the subsequent relations. This way the simulation process can be steered by the user.

The function "manual random generator" will be set during the modelling (see chap. 2., p. 125) in the process model by activating the attribute "manual random generator" in the corresponding object of the class "random generator".

During the simulation, you must select in each simulation run for each random generator, which is set on "manual", one of the values previously defined in the window "<\mathbb{Variable name> - Value entry" (see fig. 302, p. 351).



Figure 302: Manual random generator (value entry during the simulation)

The values authorised for the given variable are listed in the **"value" field**. Select any value and then click on the OK button to continue the simulation.

Note: Clicking on the cancel button will abort the simulation.

4.1.7 Period-related versus Process-related View

Period-related and process-related results are distinguished in the simulation algorithms "Capacity Analysis" (see chap. 4.3, p. 363) and "Workload Analysis" (see chap. 4.4, p. 376).

In the case of process-related results the average values for the business process model (such as "Average cycle time", "Average costs" etc) are calculated. In the case of period-related results these values are scaled with regard to a certain period of time. This scaling is based on the frequency of occurrence of the process.

The following period-related results are available in the simulation algorithms "Capacity Analysis" (see chap. 4.3, p. 363) and "Workload Analysis (steady state)" (see chap. 4.4, p. 376):

- Results per year and
- Results per month.

The simulation algorithm "Workload Analysis (fixed time period)" (see chap. 4.4, p. 376) offers period-related results for the evaluation period selected when the simulation starts (example: results for the period of time from the 21st of February to the 17th of July).

Period-related results inform you about the capacity and the workload of performers and groupings (such as roles or organisational units) within the evaluation period.

IMPORTANT:

The period-related and process-related results cannot always be directly converted into each other in the case of the "Workload Analysis" (see chap. 4.4, p. 376) simulation algorithm. All the activities executed during the evaluation period are taken into account for the period-related results. This will also include activities from processes which started or ended before or after the evaluation period.

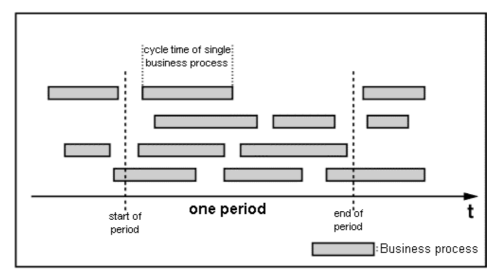


Figure 303: Period-related/process-related View

4.2 Path Analysis

The path analysis algorithm enables you to evaluate your business process models (see chap. 4.2.6, p. 363) without regard to the working environment (organisational structure). You can obtain process and path related results for a business process model (including all subprocesses which have been called). The process-related results describe the average times and costs of the business process model. You can assess the paths run through depending on their frequency of occurrence and the time and cost criteria you defined. In addition, the time and cost criteria of each path can be displayed both graphically and in text format.

The path analysis (see chap. 4.2.5.1, p. 362) is based on a process model including all subprocesses.

When you execute a path analysis (see chap. 4.2.1, p. 352), the paths of the business process model are run through and the times and costs (see chap. 4.2.3, p. 356) occurring in the course of this are calculated.

4.2.1 Executing a Path Analysis

To start the path analysis carry out the following steps:

- 1. Select the option "Path Analysis..." from the "Algorithm" menu. Alternatively, click on the smart-icon in the Quick-access panel.
 - The window "Simulation path analysis" (see fig. 304, p. 353) will appear.
- 2. Select the process model which you wish to simulate from the "Model Selection" list. The model selection list can be refreshed by clicking on the icon ...
- Check the following settings:
 - Numbers (see chap. 4.2.1.1, p. 354)

- Options (see chap. 4.2.1.2, p. 355)
- Passive Components (see chap. 4.2.1.3, p. 355)
- 4. Confirm your entries by clicking on the OK button.

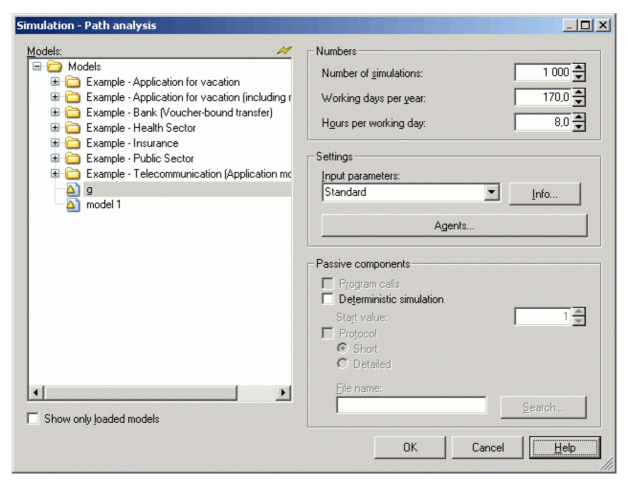


Figure 304: Start window for the path analysis

Activate the option "Show only loaded models" to limit the display of models to be simulated to the models currently opened (see fig. 305, p. 354).

Note: You can recognise write protected models with the lock ((E)) next to the model type symbol.

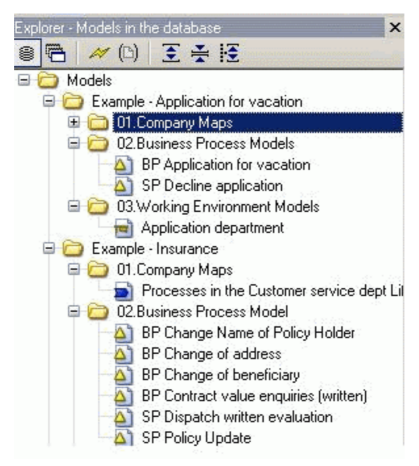


Figure 305: Display of loaded models

This way you can identify the models to which you have a write access and to which it is possible to take over the simulation results (see chap. 4.2.4.3, p. 359) after the simulation.

Note: By double-clicking on a process model in the model selection list, a path analysis based on this model and the current settings is started.

Note: The "Passive components" are not available for path analysis.

4.2.1.1 Numbers

"Number of simulations"	indicates how many processes are to be "run through". The number of simulations selected affects the accuracy - the higher the number, the more exact the simulation results will be. Obviously the simulation will take longer as the number of simulations to be run is increased.
"Working days per year"	together with the value in the field "Hours per working day" this field defines company time (see chap. 4.1.3.1, p. 344).
"Hours per Working Day"	(together with the value in the field "Working days per year") is used to define company time (see chap. 4.1.3.1, p. 344).

Note: When ADONIS is customised, default values may be set for the entries in the fields "Working days per year" and "Hours per working day". Should you wish to change the defaults, please contact your ADONIS administrator.

4.2.1.2 Options

The "Input Parameters" field allows you to select which attributes should serve as input for the path analysis (see chap. 4.1.3.2, p. 344) and thus which results are calculated. When you click on the "Info" button, the current input parameter combination is explained. New input parameters can be configured during customising if required. If necessary please contact your ADONIS administrator.

Click on the button "Agents..." to open the Agent Overview (see chap. 4.8.2, p. 401) screen which shows any agents assigned to the model currently selected (and if necessary allows you to add existing or create new agents).

4.2.1.3 Passive components

"Program calls"

Default setting: deactivated.

If this option is activated, program calls specific to the activity will be carried out during the simulation of each activity. The selected input parameter combination (see p. 346) will determine which program calls will be concerned by this .

"Deterministic simulation" Default setting: disabled.

When enabling this option the simulation is initialised with the same start value. This ensures that with the same start value independent simulation runs will determine the same simulation results. To obtain identical results with the deterministic simulation the content of the models to be simulated must not be changed.

4.2.2 Simulation Run

Loading any necessary models

If not all the business process models necessary for the path analysis are open, the additional models needed will be loaded **write-protected**.

Once the path analysis is finished, i.e. when the result window has been closed, the system will ask you, whether the models loaded especially for the simulation should also be closed.

Note: If any necessary models for the path analysis have been loaded write-protected, you may **not** transfer the simulation results (see chap. 4.2.4.3, p. 359) into the models after the simulation.

Should an error occur while the business process models are being loaded, refresh the model lists by clicking on the button **"Refresh"** in the window "Simulation - path analysis" (see fig. 304, p. 353) and try to load the models again.

Transferring models

Once all necessary models have been loaded, all simulation models are transferred into an internal representation. This is shown by the status window's title.

Note: Should the models still exist in the simulation cache (see chap. 4.6, p. 397), (maybe they have been loaded previously for a simulation), it will not be necessary to transfer them a second time.

Errors in the course of the simulation

If an error is detected during the simulation, you will be informed about it with a special information window. In this case, you can close the information window by clicking on the "OK"

button, or by pressing the "Enter" key. The model in which the error was detected is brought to the foreground where the object is marked graphically. Correct the error and then restart the path analysis.

Note: Error statements (see chap. 8., p. 534) which may occur during the simulation, their causes and recommended actions are described in another chapter.

Status window

The simulation may take some time, depending on the number of simulation runs and the size of the business process models to be simulated. A status window informs you about the current state of the simulation.

You may cancel the path analysis by clicking on the "Cancel" button and confirming the following query. In this case, **no** results will be shown.

4.2.3 Results

The results of the path analysis are divided into path results (see chap. 4.2.3.1, p. 356) and business process results (see chap. 4.2.3.2, p. 356).

The path results (see chap. 4.2.4.2, p. 358) are displayed as a **textual history (or protocol)**.

Additionally, a **graphical** representation of the path which you are currently viewing is displayed in the business process model itself - the path you are viewing is highlighted in red.

The business process results (see chap. 4.2.4.1, p. 358) are displayed in **tables** (ADONIS Browser (see chap. 5., p. 64)).

4.2.3.1 Path Results

The following results can be seen for each path:

- Average Execution Time of the Path
- Average Waiting Time of the Path
- Average Resting Time of the Path
- Average Transport Time of the Path
- Average Cycle Time of the Path
- Average Costs of the Path (if these are defined in the current input parameter combination)
- Average Probability of the Path

These totals result from the sum of the attribute values of the activities included in the path. (i.e. Average execution time for a path is derived from the sum of all "Execution time" attributes in all activities within that path). Cooperative activities (see chap. 4.1.4, p. 349), which the path may include, are excepted.

Note: By defining input parameter combinations (see chap. 4.1.3.2, p. 344) ("Simmapping") in the ADONIS Administration toolkit it is possible to calculate additional results. Contact your ADONIS administrator, if necessary.

4.2.3.2 Business Process Results

The path analysis calculates the following totals as business process results:

- (Average) Execution Time of the Business Process
- (Average) Waiting Time of the Business Process
- (Average) Resting Time of the Business Process
- (Average) Transport Time of the Business Process
- (Average) Cycle Time of the Business Process
- (Average) Costs of the Business Process (if these are defined in the current input parameter combination)

These totals specify the average values for the business process as determined by the simulation. The values are the sum of the results for the single paths (see chap. 4.2.3.1, p. 356), each weighted with its path's probability.

Note: While ADONIS is customised, additional "input parameter combinations" (see chap. 4.1.3.2, p. 344) can be defined. In this way you can obtain additional business process results. If you would like to set up different "input parameter combinations" or additional results, please contact your ADONIS administrator.

4.2.4 Displaying results

After the simulation, the result window of the path analysis will be shown ("Path Analysis - Business Process Model: <*Model Name*>") (see fig. 306, p. 357). In this window you may select the manner in which the results should be displayed.

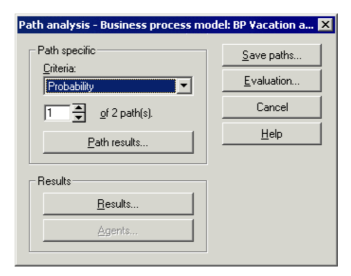


Figure 306: Path analysis - result selection

The result of a path analysis is a set of paths based on the structure of the business process model (including any subprocesses). The path results (see chap. 4.2.3.1, p. 356) are calculated for each path. The list of paths may be ordered according to different criteria - i.e. by probability, by highest execution time etc.

By clicking on the button:

"Path Results..." you can display the selected path graphically in the model window and as text (in the window "Path Analysis - Result Paths <*No>*" (see fig. 308, p. 359) together with the corresponding path results (see chap. 4.2.4.2,

p. 358).

From the **Criteria list** you may select a sorting criterion for the path results. The paths are sorted in descending order according to the criterion selected, i.e. the path with the highest value (such as longest cycle time, highest costs and so on) will be placed in the first position - Path 1.

In addition, you can select which path should be displayed from the sorted path list.

Note: Different sorting criteria may result in a different order of paths. The path with the longest cycle time, for example, is unlikely to also be the path with the highest probability.

"Results..." you can display the "business process results" (see chap. 4.2.4.1, p. 358) of the process.

"Agents..." you can list the results calculated by agents (see chap. 4.8, p. 400).

By clicking on the button "Save..." you can save <u>all</u> the path results of the path analysis into a file.

If you wish to transfer the results back into the models (see chap. 4.2.4.3, p. 359) click on the button "Evaluation...".

Exit the simulation results by clicking on the "Cancel" button. A window will then inform you that the simulation results will be deleted, if you close the window.

When you have finished the path analysis, that is, after you have closed the result window, you will - if necessary - be asked, whether the business process models opened especially for the path analysis should be closed again. Please note that any business process models loaded in addition were loaded **write-protected**.

4.2.4.1 Display business process results

The business process results (see chap. 4.2.3.2, p. 356) are displayed in the window "Path Analysis - Business Process Model: <*Model Name*>" (see fig. 307, p. 358).

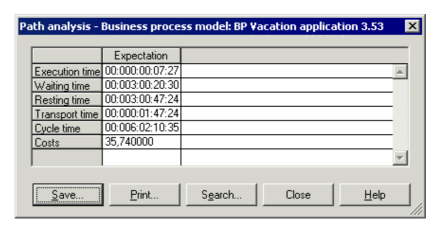


Figure 307: Path analysis - total results

You can save and print out the results displayed.

4.2.4.2 Path results

The path selected is highlighted in the model windows (see the red border around the objects and connectors in the path). Text describing the path results (see chap. 4.2.3.1, p. 356)(protocol)

can be viewed in the window "path analysis - result path < No>" (see fig. 308, p. 359). Here information on which activities were processed in this path is shown as well as the overall totals of execution time, cycle time etc. for the path

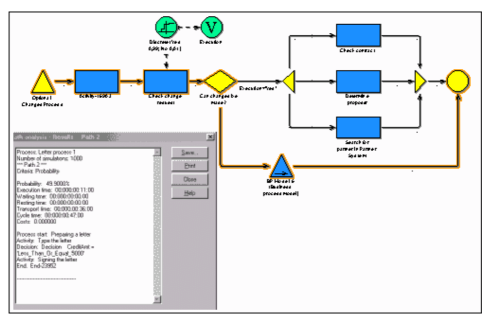


Figure 308: Path analysis - display path results

You can save the path analysis protocol of a path to a file by clicking on the button "Save" or print it by clicking on the button "Print".

The graphical representation of the selected path can be printed using the "Print model..." menu item within the "Algorithm" menu or, by clicking on the smart-icon 🖹 in the Quick-access panel.

4.2.4.3 Transferring results

The simulation results of the path analysis (see chap. 4.2.3, p. 356) can be transferred into the business process models simulated. This means that the values calculated in the simulation can be saved back to a chapter in the Notebook of the "Process start" symbol and/or the "Activity" object. By doing this, you can then apply the available evaluation mechanisms (see p. 361) after the simulation.

Transfer the results of the path analysis by clicking on the button **"Evaluation..."** in the window "Path Analysis - Business process model: <*Model Name*>" (see fig. 306, p. 357).

You will be asked, whether you really want to transfer the simulation results into the models. The **"Info..."** button will give you some information about the results currently stored in the models (see p. 360). You may then decide, whether or not to overwrite them.

If you decide to store the results, the window "Evaluation - result adoption" (see fig. 309, p. 360) appears, in which you can specify the type of results to be saved.

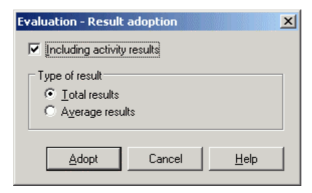


Figure 309: Path analysis - transfer results

Activate the option "Including activity results", to transfer results for each activity into the model.

If you select the option "Total results", the sum of the results of all runs will be transferred. If you select the option "Average results", the average results (in relation to one process run) will be transferred.

The business process results (see chap. 4.2.3.2, p. 356) are transferred into the process start object of the "main process".

If you select the "Including activity results" option the activity results for the processes run through will be transferred into the objects of class "Activity". (See chapter "Aggregated results" in an Activity notebook).

Transfer the results by clicking on the button "Adopt". Immediately after the transfer you may use the evaluation mechanisms (see p. 361) "Queries" and "Pre-defined evaluation queries". Note, these evaluation gueries are also available within the Evaluation component of ADONIS.

Note: The system will inform you if you attempt to store results from a simulation for the second time - i.e. identical results

Note: Transferring simulation results changes the contents of the models simulated. These are then marked as "modified".

You can delete the simulation results transferred using the option "Reset simulation results..." (see chap. 4.7, p. 399) in the "Edit" menu within the Simulation component.

Result information for simulated models

Before you transfer the simulation results into the models (see chap. 4.2.4.3, p. 359), you should ensure that you are not over-writing results you may want to keep.

You can see which results are currently stored in the models by clicking on the button "Info...". The window "Result information for simulated models" (see fig. 310, p. 361) will show you the results.

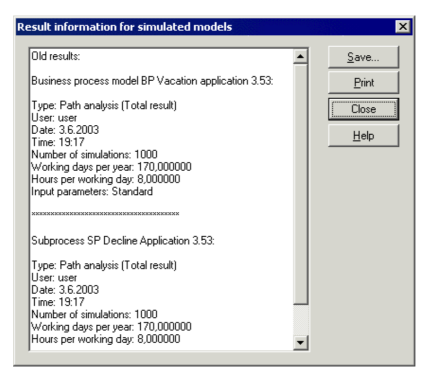


Figure 310: Result information for simulated models

The result information is structured in the following manner:

- Result Type
- User who transferred these results
- Transfer Date
- Transfer Time
- Simulation Settings (number of simulations etc)

The result information is shown for all models concerned. You have an option to save this information or to print it out.

Evaluation mechanisms

The evaluation mechanisms enable you to analyze simulation results which were transferred into the models.

You can choose between "Queries" and "Pre-defined evaluation queries" in the window "Evaluation mechanisms" (see fig. 311, p. 362).

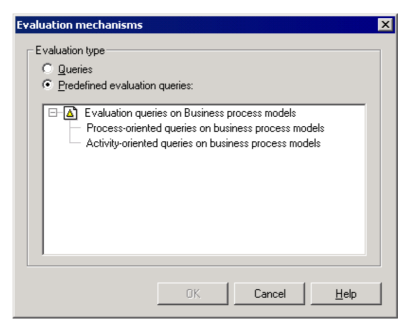


Figure 311: Evaluation mechanisms

Note: The simulation results must first be transferred into the models (see chap. 4.2.4.3, p. 359) before you can use the evaluation mechanisms.

By selecting the option "Queries" you can run analysis queries (see chap. 3.4, p. 333) on the business process models simulated.

By choosing the option **"Pre-defined evaluation queries"** you can run certain predefined evaluation queries (see chap. 5.2, p. 447) - i.e. queries defined while ADONIS was customised - on the simulation results which were transferred into the business process models.

Note: If there are no predefined evaluation queries, the option "Pre-defined Evaluation Queries" will be deactivated and cannot be chosen. If necessary, contact your ADONIS administrator.

4.2.5 Background

4.2.5.1 Input

During path analysis exactly one business process model (as well as any subprocesses called) is simulated.

This business process must be correctly modelled. The same applies to any subprocesses called. It is especially important that objects of class "Variable" and "Random generator" are used correctly and that the transition conditions in the "Subsequent" connector are syntactically correct.

4.2.5.2 Processing

During path analysis the process (as well as any subprocesses called) is "played through".

The activities are **not** assigned to performers and resources.

How to treat cooperative activities

A cooperative activity is executed by several performers simultaneously. The number of performers participating in a cooperative activity, must be specified in the "Average number of participants" attribute.

When the path and process results are calculated, the times and costs of cooperative activities are multiplied by the value of the attribute "Average number of participants". The execution time of cooperative activities corresponds to that of parallel activities and does not therefore affect the cycle time.

Example:

An activity with an execution time of 3 minutes is marked as cooperative (in the ADONIS notebook via the attribute "Cooperative") and has the value "4" in the attribute "Average number of participants". The execution time for this activity is twelve minutes (= 4×3 minutes). The cycle time for this cooperative activity is of course only 3 minutes as the activity is executed **simultaneously** by all 4 performers.

4.2.6 Application Scenario (Example)

Starting with the business process results (see chap. 4.2.3.2, p. 356) of the path analysis (see chap. 4.2, p. 352) you can calculate the personnel capacity demand for business processes.

Example:

The business process "X" occurs 2000 times per year. A year corresponds to 170 working days in this company. A working day has 8 hours.

The expected execution time calculated by the path analysis for business process "X" is 2 days. (i.e. 00:002:00:00).

The personnel capacity demand, then, is calculated as follows: (Working hours needed for the Process per Year) ÷ ÷ (Working hours of a Performer per Year)

That is:{ [(Frequency of Occurrence of the Process per Year) \times × (Expected Execution Time)] \div + [(Working Days per Year) × (Hours per Working Day)] }

From these results the personnel capacity demand of the business process "X": $(2000 \text{ processes/year} \times 2 \text{ days} \times 8 \text{ hours}) \div (170 \text{ days} \times 8 \text{ hours}) = 23,5 \text{ performers}$

24 performers are thus necessary for executing business process "X".

4.3 Capacity analysis

The capacity analysis simulates business processes while taking into account the corresponding working environment. If you execute a capacity analysis (see chap. 4.3.1, p. 364), the activities of the business processes simulated are executed by the performers assigned to them. If necessary, resources are also assigned.

Through this, statements related to both the process and the period (see chap. 4.1.7, p. 351) can be made which concern process or job related capacities. Based on the results of the capacity analysis you can plan your personnel capacity demand (see chap. 4.3.4.2, p. 370).

The capacity analysis is based on (see chap. 4.3.5.1, p. 372) an application model (see chap. 2.4.16, p. 288). This consists of exactly one working environment model and at least one business process model.

4.3.1 Carrying out a capacity analysis

Follow the steps below to start the capacity analysis:

- 1. Select the option "Capacity analysis..." in the menu "Algorithm". Alternatively, you can click on the smart-icon \blacksquare in the Quick-access panel.
 - The window "Simulation Capacity analysis" (see fig. 312, p. 365) will be shown.
- Select the application model (business process model and working environment model) on which you want to run the capacity analysis from the list under "Application model selection". If you click on the button "Add...", you can define new application models. By clicking on the button "Refresh" you can refresh the model selection list.
- 3. Make the following entries:
 - Numbers (Simulations, Working days per year, Hours per working day) (see chap. 4.3.1.1, p. 365)
 - Options (see chap. 4.3.1.2, p. 366)
 - Passive Components (see chap. 4.3.1.3, p. 366)
- 4. Confirm your entries by clicking on the OK button.

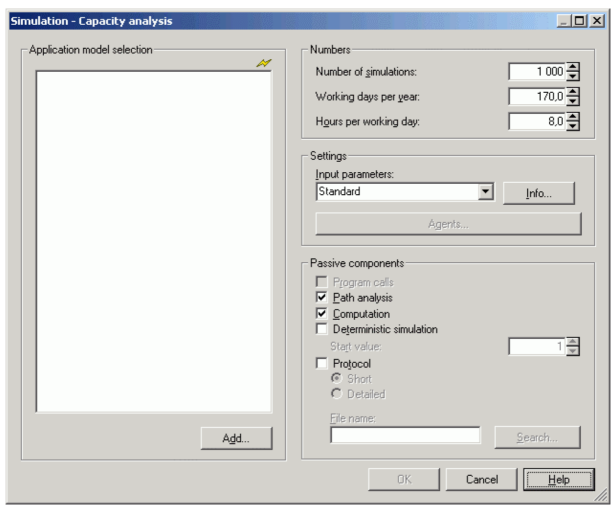


Figure 312: Carry out capacity analysis

Note: By double-clicking on an application model in the selection list you can start the capacity analysis based on that model and the current numbers, settings and passive components.

4.3.1.1 **Numbers**

"Number of simulations"

this indicates how often each process contained in the application model is to be simulated. The number of simulations is a measure of accuracy, i.e. the higher the number, the more exact the simulation results will be. Note the higher the number of simulations, the longer the simulation will last.

"Working days per year"

serves (in combination with the value in the field "Hours per working day") to convert time into company time (see chap. 4.1.3.1, p. 344).

"Hours per working day"

serves (in combination with the value in the field "Working days per year") to convert time into company time (see chap. 4.1.3.1, p. 344).

4.3.1.2 Options

The results to be calculated in the capacity analysis (see chap. 4.1.3.2, p. 344) are determined by the value in the field **"Input Parameters"**. When you click on the Info button, the current input parameter combination is explained.

Click on the button "Agents..." to open the Agents overview (see chap. 4.8.2, p. 401) of the models belonging to the currently selected application model (in the field "Application model selection").

4.3.1.3 Passive components

"Program calls" Default setting: deactivated.

If this option is activated during the simulation of each activity, program calls specific to the activity will be carried out . The selected input parameter combination (see p. 346) will determine which program calls will be concerned by this.

"Path analysis" Default setting: activated.

If this option is activated, the results of the capacity analysis are calculated. If you deactivate the option **"Path Analysis"**, you will **not** obtain cycle times for the business processes (see chap. 4.1.3.3, p. 348).

"Computation" Default setting: activated.

If this option is activated, the results of the capacity analysis are calculated. If you deactivate the option **"Computation)"**, you will obtain **no** results at all.

Note: It can be sensible to deactivate the options "Path analysis" and "Computation" in cases in which you need no results but just want to generate a simulation protocol.

"Deterministic simulation" Default setting: disabled.

When enabling this option the simulation is initialised with the same start value. This ensures that with the same start value independent simulation runs will determine the same simulation results. To obtain identical results with the deterministic simulation the content of the models to be simulated must not be changed.

"Protocol" Default setting: deactivated.

If the option is activated, a simulation protocol is generated in the file you specify.

Select the **short version** to use the protocol as basis for the offline animation (see chap. 4.5, p. 395). The short version of a protocol is stored in the compressed APF format (APF = **A**DONIS **P**rotocol **F**ormat).

Select the **detailed version** to generate a detailed protocol. After the simulation you can open the protocol file with a text editor and trace it step by step.

4.3.2 Simulation run

Information regarding the loading of additional models, the transfer of models and the treatment of errors during the simulation is as described in path analysis (see chap. 4.2.2, p. 355).

4.3.3 Results

The results of the capacity analysis are divided into period-related and process-related results (see chap. 4.1.7, p. 351).

The period related results are calculated (see p. 375) based on the business process related results.

The results are further divided into capacity planning and resource results (see chap. 4.3.4.1, p. 368).

The results can be displayed in the form of tables and diagrams, they can be printed or saved to a file in order to edit them further, for example in a spreadsheet calculation program.

4.3.4 Displaying Results

After the simulation run, the result window "Capacity analysis - application model: < Model Name>" (see fig. 313, p. 367) appears.

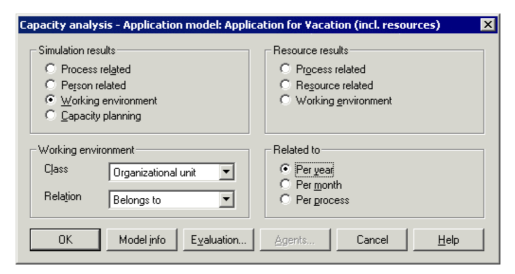


Figure 313

In this window you can define the reference type (per year, per month or per process), the result type (working environment related or resource results (see chap. 4.3.4.1, p. 368)) and the structure (process-related, person-related or working environment-related).

Note: If no resources have been assigned to the activities of the business process models, there will be **no** resource results and the result window will be displayed without the options for the resource results.

Note: You can obtain the capacities for the different performers by selecting the settings "Person related" and "per year" or "per month", respectively.

When the option **"Working environment"** (for both the simulation and the resource results) or the option **"Capacity planning"** (see chap. 4.3.4.2, p. 370) is selected, the fields "Class" and "Relation" are activated. Here you can specify the grouping class (such as "Organizational unit" or "Role") and the relation which exists between the performers of the working environment model and the grouping object specified (such as "Belongs to"). Results will then be displayed in a table.

If one or more performers do not belong to exactly one grouping, an appropriate statement will be displayed, since this means that the results cannot be unambiguously assigned to one grouping.

Clicking on the button "Model info" will show you which business process models and working environment model are part of the application model simulated.

Once the settings have been selected, the result table can be seen in the ADONIS browser (see chap. 5., p. 64) by clicking the OK button.

The results can be seen in different hierarchical levels, in graphical format (pie chart or bar chart) and can be saved in different formats to a file.

The simulation results can be transferred (see chap. 4.3.4.4, p. 371) back into your models by clicking on the **"Evaluation..."** button.

If you have used agents (see chap. 4.8, p. 400) to calculate additional user-defined results, then the agents' results (see chap. 4.8.6.2, p. 433) can be obtained by clicking on the button "Agents...".

By clicking on the **"Cancel"** button you may exit the result representation. A window will inform you then that the simulation results will be deleted, if you close the window.

When you have finished the capacity analysis, that is, after you have closed the result window, you will - if necessary - be asked, whether the business process models opened especially for the capacity analysis are to be closed again. Please note that any business process models which were loaded for this reason were opened **write-protected**.

4.3.4.1 Displaying Results in Tabular Form

The results are divided into simulation- and resource results.

When examining simulation results, performers are assigned to single activities and processes. When viewing resource results, resources (PC, type-writer and so on) are assigned to the single activities and processes.

The results can be displayed either per process, per year or per month (see fig. 314, p. 368). The results are shown in the ADONIS browser (see chap. 5., p. 64). Within the ADONIS browser, you may expand and shrink the different levels, search for contents, display the results graphically, save to various file formats and print.

Capacity a	nalysis (Working environmen	t/Per year) -	Application model: Ap	plication for Vacation (i	ncl. resources)			X	
	Performer	Number	Execution time (sum)	Personnel costs (sum)	Personnel costs (average)	Costs (sum)			
⊖ 1.			00:155:04:13:20	78360,750000		387920,000000		_	
⊖ 1.1.			00:144:06:06:40	72777,500000		356920,000000			
⊖ 1.1.1.		7820,000000	00:016:02:20:00	8508,333333	1,088022	46920,000000			
1.1.1.1.	Performer-3 (WE Application Depa	3690,000000	00:007:05:30:00	3690,000000	1,000000	22140,000000			
1.1.1.2.	Performer-4 (WE Application Department	4130,000000	00:008:04:50:00	4818,333333	1,166667	24780,000000			
⊕ 1.1.2.		7820,000000	00:081:03:40:00	42308,333333	5,410273	234600,000000			
⊕ 1.1.3.		7820,000000	00:002:05:43:20	1409,166667	0,180200	7820,000000			
⊕ 1.1.4.		10000,000000	00:020:06:40:00	8333,333333	0,833333	0,000000			
⊕ 1.1.5.		2180,000000	00:022:05:40:00	11825,000000	5,424312	65400,0000000			
⊕ 1.1.6.		2180,000000	00:000:06:03:20	393,333333	0,180428	2180,000000			
⊖ 1.2.			00:010:06:06:40	5583,250000		31000,000000			
⊕ 1.2.1.		1000,000000	00:010:03:20:00	5403,333333	5,403333	30000,000000			
⊕ 1.2.2.		1000,000000	00:000:02:46:40	179,916667	0,179917	1000,000000			
	<u> </u>								
	•							 	
					Save Print	Search	Diagram Close	<u>H</u> elp	

Figure 314: Capacity Analysis - Tabular results display

The **Simulation results** can be displayed as follows:

- Process related (per year, month or process) (see p. 369)
- Person related (per year, month or process) (see p. 369)
- Working environment related (per year, month or process) (see p. 369)

In addition, you can plan your **Personnel Capacity Demand** (see chap. 4.3.4.2, p. 370).

The **resource results** can be displayed as follows:

- Process related (per year, month or process) (see p. 369)
- Working environment-related (per year, month or process) (see p. 369)
- Resource related (per year, month or process) (see p. 370)

The following results are output in the selected hierarchical structure:

- Number
- Resting time
- Transport time
- Waiting time
- Execution time
- Cycle time (only "per Business Process Model")
- Costs
- Personnel costs

Note: The names depend on your application library. They can be changed while ADONIS is configured.

You can graphically represent (see chap. 4.3.4.3, p. 371) the times and costs calculated by clicking on the button "Diagram...".

Process-related Results

The process-related results are structured as follows:

- Level 1: Business Process Models
- Level 2: Activities of the Business Process Models
- Level 3: Activities of the business process models executed by single performers or resources

Performer-related Results

The **person-related** results are structured as follows:

- Level 1: Performer
- Level 2: Business process model in which the performer executed activities
- Level 3: Activities of the business process models executed by the performer

Working Environment Results

The working environment-related results are structured as follows:

- Level 1: Grouping class specified e.g. Organizational unit or Role
- **Level 2:** Business process models in which the performers belonging to the grouping executed activities
- **Level 3:** Activities of the business process models executed by the performers belonging to the grouping
- **Level 4:** The actual performers belonging to the specific grouping class who executed the activities

Resource-related Results

The **resource-related** results are structured as follows:

- Level 1: Resources
- Level 2: Business process models in which the resource was used
- **Level 3:** The activities within the business process models which used the resource

4.3.4.2 Personnel Capacity Planning

As a special **period-related result (see chap. 4.1.7, p. 351)** you can **plan your personnel capacity demand**. This refers to the business process models contained in the application model as well as to a grouping class you may choose (such as "Role" or "Organizational unit").

You can obtain the personnel capacity required for all objects of the grouping class selected. The personnel capacity is derived from the (average) execution time (see chap. 4.1.3.3, p. 348) of the performers assigned to this grouping and the quantities of work modelled (specified by the values in the attributes "Quantity" and "Time period in the objects of class "Process start").

Note: To view the personnel capacity demand you must select "Per year" or "Per month" in the window "Capacity analysis - application model: <*Model Name>*" (see fig. 313, p. 367).

The results is displayed in the window "Capacity planning (<*Grouping*>) - application model: <*Model Name*>" (see fig. 315, p. 370).

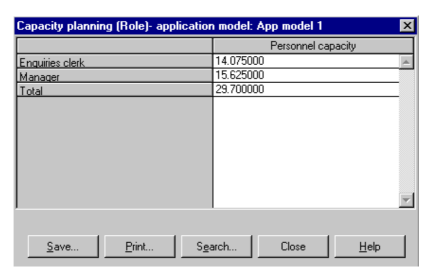


Figure 315: Capacity analysis - Human resources planing

Note: Please bear in mind that the personnel capacity is a **period-related** (see chap. 4.1.7, p. 351) result which is independent of the length of the period

selected. That is, the capacity per year is identical to that of the capacity per month. The reason for this is, that we assume a linear workload. This means that the quantity of work is assumed to increase to the same degree as the working hours available.

4.3.4.3 Representing results graphically (Diagram)

The times and costs calculated by the capacity analysis can be displayed graphically either as bar diagrams (see chap. 5.16.1, p. 86) or as pie charts (see chap. 5.16.2, p. 88).

By using the function "Generate graphics" (see chap. 5.16.3, p. 89) you can copy the diagram into the clip-board, save it into a file or print it out (see chap. 5.16.4, p. 89).

4.3.4.4 Transferring the Results of the Capacity Analysis

You can transfer the simulation results of the capacity analysis (see chap. 4.3.3, p. 367) into the business process models simulated. By doing this, you can apply the evaluation mechanisms (see p. 361) available.

Transfer the results of the capacity analysis by clicking on the button **"Evaluation..."** in the window "Capacity analysis - application model: <*Model Name*>" (see fig. 313, p. 367).

You will be asked to confirm that you really want to transfer the simulation results into the models. Clicking on the button "Info..." gives you some information on the results currently stored in the models (see p. 360). You may then decide, whether or not you want to overwrite them.

The window "Evaluation - get results" (see fig. 309, p. 360), will be displayed, where you can carry out the settings for taking over.

Activate the option "Included activity result". Activate the option "included activity result" to take over every individual result of the activity, that is in the model.

If you select the option "Complete result", the sum of all results will be passed. If you select the option "Average result" the average results will be taken over (applied to the process run).

The result of business processes (deactivated option "including the activity result") will be received in the process start object of the "main process".

The activity results (activated option "included activity result") will be entered to the object of the "activity" class of the carried out process if the mentioned option is set.

Once the results have been transferred to the models, (press "Yes" on the confirmation screen), you may use the evaluation mechanisms (see p. 361) "Queries" and "Pre-defined Evaluation Queries".

Note: If you have already transferred simulation results to the models you are simulating and you are attempting to re-transfer identical results, the system will inform you of this and you will not be permitted to over-write the results-

Note: Transferring simulation results changes the contents of the models simulated. These are then marked as "modified".

You can delete the simulation results transferred using the option "Delete simulation results..." (see chap. 4.7, p. 399) in the "Edit" menu or the appropriate smart icon.

4.3.5 Background of capacity analysis

4.3.5.1 Input

Capacity analysis is based on an application model (see chap. 2.4.16, p. 288). An application model can be defined in the "Model" menu using the option "Application Models...". It consists of **exactly one** working environment model and **at least one** Business Process Model (any subprocesses are automatically included).

Note: Any subprocesses called from the main business process model(s) are automatically added to the application model.

In order to run a capacity analysis, not only must the process flow be modelled correctly (as in the case of path analysis (see chap. 4.2, p. 352)), but in addition the performers of the various activities must be defined (see chap. 2.2.12.14, p. 225). The latter is done by entering an AQL expression into the attribute "Performer" of each activity. Please note especially the dynamic AQL expressions such as "done by" (see p. 801). It is also possible to assign performers depending on certain current variable values (see p. 798).

If you have modelled resources in your business process models, then you must also assign an actual resource from the working environment model (resource assignment (see chap. 2.2.12.15, p. 230)). This is done by entering an AQL expression in the attribute "Selection" in objects of the class "Resource". Please note especially the dynamic AQL element "current performer" (see p. 802).

4.3.5.2 Processing

A capacity analysis simulates each business process model contained in the application model as many times as specified in the number of simulations (see chap. 4.3.1.1, p. 365). The results can then be examined either as process or period related (see chap. 4.1.7, p. 351).

In contrast to path analysis (see chap. 4.2, p. 352), each activity is assigned to a performer (see p. 372) and, where necessary, resources assigned to activities (see p. 374) are evaluated.

As the activities are assigned to performers, the capacity of each performer can be identified

Note: Please bear in mind that the personnel capacity is a **period-related** (see chap. 4.1.7, p. 351) result which is independent of the length of the period selected i.e. the personnel capacity per year is identical to the personnel capacity per month. The reason for this is that a linear workload is assumed. This means when examining a longer period of time we assume the quantity of work increases to the same degree as the working hours available.

In addition, the personnel costs (see p. 375) and the resource costs (see p. 375) of the activities and the business process models are calculated. In order to do this, the activities' execution times and the hourly wages of the performers and resources are used.

Note: The waiting times entered into the notebooks of the activities serve as input to the capacity analysis as they do in the path analysis (see chap. 4.2, p. 352). Only the simulation algorithm "Workload Analysis" (see chap. 4.4, p. 376) calculates the waiting and cycle times dynamically.

Assigning activities

In the course of the capacity analysis, the activities to be executed are assigned to performers of the Working Environment model (objects of class "Performer") according to the entries in the attribute "Performer" (in the objects of the class "Activity").

Note: If a standard performer assignment (see p. 228) has been carried out for a sub model, all activities without entries will be delegated to the attribute "Performer" according to the standard performer assignment.

Performers are assigned to each activity with the help of AQL expressions (AQL = **A**DONIS **Q**uery **L**anguage) (see chap. 13., p. 793).

Evaluation of the AQL expression in the "Performer" attribute renders a set of performers from the working environment model assigned. One of these performers is selected **at random** (see p. 229) from this set and the activity is then assigned to him/her.

The attribute "Availability" in objects of the class "Performer" is evaluated, when activities are assigned to performers. In this attribute you can specify, whether a performer works full-time or part-time. This is specified as a number between 0 and 100 - interpreted as a percentage.

Example:

The value of the attribute "Performer" in the objects "Activity-1" of the class "Activity" is:{"Specialist"} <- "Has role"

Evaluating this AQL expression identifies the performers "Performer-1", "Performer-2" and "Performer-3". The values in the attribute "Availability" are "50%" for "Performer-1" and "100%" for "Performer-2" and "Performer-3" each.

The "probability" of performing the activity, then, is only half as great for "Performer-1" as for "Performer-2" and "Performer-3". "Performer-2" and "Performer-3" each have the same "chance" to have this activity assigned to them for execution.

Thus, "Activity-1" is **at random** assigned to "Performer-1" with a probability of 0.2 and to "Performer-2" or "Performer-3" with a probability of 0.4 each.

Therefore, although the activities are assigned to performers randomly - the availabilities are taken into account.

How to treat cooperative activities

A cooperative activity is an activity which must be executed by more than one performer (e.g. a meeting). In the capacity analysis, the times and costs of cooperative activities are multiplied by the number of participating performers to calculate the results.

IMPORTANT: Cooperative activities shall not be assigned to resources (see p. 374), since it would abort the simulation.

Example:

A **cooperative** activity has an execution time of 10 minutes (attribute value: "00:000:00:10:00"). The evaluation of the performer assignment expression during the capacity analysis results in "Performer-1", "Performer-2" and "Performer-3". Therefore 30 minutes is assumed as the execution time of this activity.

Note: When the cycle time is calculated, only 10 minutes execution time is taken into account as the cooperative activity was executed by all three performers **simultaneously**.

Specifying resources assigned

Resources can be assigned if required to any activities within your business process models. This is done by connecting the activity to the resource object with the "Uses" relation.

Note: It is possible that the application library you are using has been customised to meet your specific needs and therefore contains several classes of resources such as PC, telephone, fax, type-writer and so on. All resource classes are connected to objects of the class "Activity" by the relation "Uses".

The resources in the business process models contain the attribute "Selection", into which an AQL expression (see chap. 13., p. 793) is entered. This AQL expression describes which type of resource (from the working environment model) is needed to execute the activity. Please note especially the dynamic AQL element "current performer" (see p. 802).

IMPORTANT: Resources shall not be assigned to cooperative activities (see p. 373) resources, since it would abort the simulation.

For the capacity analysis (and also for the Workload Analysis (see chap. 4.4, p. 376)) the resources are evaluated as follows during the simulation run:

If the current activity is connected to a resource by the relation "Uses", we distinguish between two cases:

• Case 1:

When the resource object is reached for the first time in the process, the AQL expression in the attribute "Selection" is evaluated. This evaluation identifies a number of resource objects from the working environment model. >From this set one resource is selected **randomly** (in the same way that activities are assigned to performers (see p. 372)).

IMPORTANT: In the case of the workload analysis (see chap. 4.4, p. 376) the resource with the shortest waiting queue (determined as sum of the

execution times of waiting activities) is selected.

Now a concrete resource is assigned to the resource object in the business process model. This assignment is kept until the business process just simulated is finished. This mechanism works similarly to that which assigns values to variables.

• Case 2:

If a concrete resource from the working environment model has already been assigned to the resource object (in the business process model), this resource is used again - e.g. if two consecutive Activities both use a Printer resource. When the first activity is executed a specific printer is assigned from the Working environment model (e.g. HP Laser Jet xxx). The second activity which uses the same resource will therefore also use the same printer. The resource will not be re-assigned until the next simulation of the business process model.

The mechanism described above ensures that for different activities one and the same resource is used. This can be compared to the AQL expression and "done by" (see p. 801) used in the assignment of performers (see chap. 2.2.12.14, p. 225) to activities.

IMPORTANT:

Please notice the difference between the resources in business process models and in working environment models. The resources in the business process models serve as references for the resources needed and are filled with concrete values (= resources from the working environment model) during the simulation. The resources in a working environment model symbolise "real" resources (PC, fax, type-writer and so on), which are available for the performers.

Calculating the performers' capacity

A performer's capacity is determined by the relation between his **workload** and his **working time** It is a period-related (see chap. 4.1.7, p. 351) result of the capacity analysis (see chap. 4.3, p. 363).

A performer's **workload** is the sum of the execution times of the activities he executed in the given period of time.

A performer's **working time** is calculated by multiplying the company time (see chap. 4.1.3.1, p. 344) by the performer's Availability.

Note: Please bear in mind that capacity is a **period-related** (see chap. 4.1.7, p. 351) result which is independent of the length of the period selected. That is, the capacity per year is identical to the capacity per month. The reason for this is, that we assume a linear workload. This means that over a longer period, the quantity of work is supposed to increase to the same degree as the working hours available.

Example:

The performer "Performer-1" has an availability of 50%. The company time (see chap. 4.1.3.1, p. 344) is "180 days per year" and "8 hours per working day". The performer "Performer-1" must carry out activities with a total execution time of 60 days (attribute value "00:060:00:00:00") each year. The performer's personal capacity is calculated as follows: (Personal Workload per Year) \div (Working Days per Year) That is 60 Days \div (180 Days) \times 0,5 = 0,66

Note: Capacity may be greater than 1 where the performer is overloaded.

Calculating Personnel and Resource Costs

Each performer (object of the class "Performer") in a working environment model has the attribute "Hourly wages". This attribute is used to calculate the personnel costs of activities and business process models.

The personnel costs of an activity during the simulation are calculated as follows: (Execution Time in Hours) × (Hourly Wages of the Current Performer)

The **expected personnel costs** of an activity result from the average personnel costs of all the activities executed during the simulation.

The **expected personnel costs** of a business process model are derived from the sum of the activities' expected personnel costs weighted against the activities' average frequency of occurrence.

The resource costs of activities and business process models are calculated similarly to the personnel costs. Instead of the attribute "Hourly wages" in objects of the class "Performer" the attribute "Hourly wage" in objects of the class "Resource" is evaluated.

Converting process-related into period-related results and vice versa

Each object of the class "Process start" in a business process model contains the attributes "Quantity" (whole number) and "Time period" (Values: "Per day", "Per month", or "Per year").

The period-related results (see chap. 4.1.7, p. 351) of a business process model are calculated based on the values of the attributes "Quantity" and "Time period".

Example:

A process has personnel costs of 200. The company time is 220 days per year. The values in the attributes "Quantity" and "Time period" are "10" and "per day".

Therefore, the personnel costs for the process per year are calculated as follows: (costs for a Process) \times (Number per Year) = $200 \times 220 \times 10 = 440,000$

4.3.6 Application Scenario (Example)

The capacity analysis enables you to calculate the **costs for a business process - divided into personnel costs and other costs**.

Each object of the class "Performer" in a working environment model contains the attribute "Hourly wages". Each object of the class "Activity" contains the attribute "Execution time" which specifies how long it takes to execute this activity. Other costs such as fixed costs which are directly related to the activity can be entered into the "Costs" attribute.

When the capacity analysis is run, the activities are assigned to the available performers.

Therefore, the total costs for executing a concrete activity are:(Value of the Attribute "Costs" of the Activity) + + [(Execution Time of the Activity) × × (Hourly Wages of the Performer selected)]

Therefore you can obtain the personnel and other costs as a direct simulation result.

4.4 Workload analysis (steady-state and fixed time period)

The workload analysis supports you when you want to analyze the dynamic behaviour (see chap. 4.4.7, p. 394) of your organization. Waiting times for activities are not defined in advance but calculated by the simulation, based on a waiting queue model. The stochastic arrival times (starting frequency) of each process are described in the process calendar (see chap. 2.2.12.17, p. 239) of the various processes. Additionally, the exact availability of each performer can be entered into a calendar (see chap. 2.2.12.16, p. 232) - see Calendar attribute in the Performer object in a working environment model. Depending on the processes' frequency of occurrence and the assignment of performers to objects of the class "Activity" it is possible to identify workload profiles of organisational units and roles as well as to recognise bottlenecks and idle times. You can obtain both process and period related (see chap. 4.1.7, p. 351) results.

The input (see chap. 4.4.6.1, p. 385) for the workload analysis is an application model (see chap. 2.4.16, p. 288). If you execute a workload analysis (see chap. 4.4.1, p. 377), the business process models of the application model selected are simulated in the working environment model that is part of the application model.

The difference between the workload analysis (steady-state) and the workload analysis (fixed-time period) can be characterised as follows:

"In the case of the **steady-state view** a **fixed number of process runs** are simulated, regardless of how much time is needed until the processes are executed. The results calculated are the average values with regard to one process run."

"In the case of the **fixed-time period view** a **predefined period of time** is simulated, regardless of how many processes will be executed during this period of time. The results can be examined per process or over the evaluation phase specified"

4.4.1 Carrying out a workload analysis

The following steps can be followed to run a Workload analysis:

- 1. Select either "Workload analysis (steady-state)..." or "Workload analysis (fixed-time period)..." in the "Algorithm" menu. Alternatively click on the appropriate smart-icon for either workload analysis (steady-state) are workload analysis (fixed-time period)..."
 - The window "Simulation Workload analysis" (see fig. 304, p. 353) will appear.
- 2. Select the application model you wish to simulate from the "Application Model Selection" list. Clicking on the "Add..." button, allows you to define new application models. Clicking on the "Refresh" button will refresh the model selection list.
- 3. Make the following entries:
 - Numbers (see chap. 4.4.1.1, p. 378)
 - Options (see chap. 4.4.1.2, p. 379)
 - Passive Components (see chap. 4.4.1.3, p. 379)
- 4. Confirm your entries by clicking on the OK button.

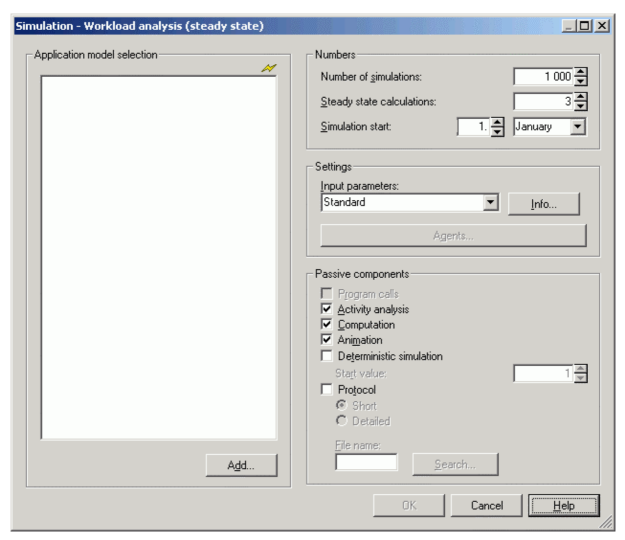


Figure 316: Carrying out a workload analysis (steady state)

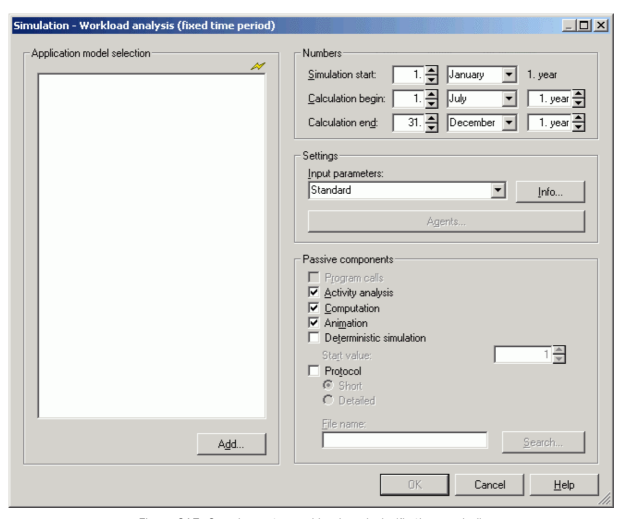


Figure 317: Carrying out a workload analysis (fix time period)

Note: By double-clicking on an application model in the model selection list you can start the workload analysis based on this model and the current numbers, settings and passive components.

4.4.1.1 Numbers

Steady state View:

"Number of simulations"

this indicates how often each process contained in the application model is to be simulated. The number of simulations is a measure of accuracy, i.e. the higher the number, the more exact the simulation results will be. Note the higher the number of simulations, the longer the simulation will last.

"Steady state calculations"

Indicates how many attempts must be made to reach a "steady state". During each attempt (oscillation phase) the number of simulations specified above will be run (see p. 388). There must be at least 3 oscillation phases.

"Simulation start"

Specifies the (fictitious) start of the simulation (i.e. the first oscillation phase).

Note: The simulation results are not measured (see p. 389) from the time the simulation starts - the actual results are measured AFTER the last oscillation phase (see p. 388) is completed.

Fixed time period view:

"Simulation start" specifies the start date of the simulation.

"Calculation begin" specifies the start date for the result measuring phase. The

period between the "Simulation start" and the "Calculation start" is the initialisation phase (see p. 389). The system simulates during the initialisation phase but no results are

measured at this point.

"Calculation end" defines the end of the simulation. The simulation results are

calculated in the period between "Calculation start" and "Calculation end". The period selected should be at least long enough to completely execute some processes. The longer the period is, the more accurate the results of the simulation will be. It is possible that no results will be calculated after the

simulation if the period of time selected is too short.

Note: February has 28 days, i.e. leap years are not taken into account.

Note: The "Simulation start" must be earlier than the "Calculation start" which must be earlier than the "Measuring End".

4.4.1.2 **Options**

The field **"Input Parameters"** allows you to select which attributes should serve as input (see chap. 4.1.3.2, p. 344) to the workload analysis (see chap. 4.4, p. 376) and therefore which results will be calculated. When you click on the **Info** button, the current input parameter combination is explained.

Click on the button "Agents..." to open the Agent Overview (see chap. 4.8.2, p. 401) of the models belonging to the currently selected application model.

4.4.1.3 Passive components

"Program calls" Default setting: deactivated.

If this option is activated, program calls specific to the activity will be carried out during the simulation of each activity. The selected input parameter combination (see p. 346) will determine which program calls will be concerned by this .

"Activity analysis" Default setting: activated.

If this option is activated, the results of the workload analysis are calculated. If you deactivate the option **"Activity Analysis"**, you will **not** obtain results "per process" (see chap. 4.1.3.3, p. 348).

"Computation" Default setting: activated.

If the option is activated, the results of the workload analysis are calculated. If you deactivate the option **"Computation"**, you will obtain **no** results at all.

Note: It can be sensible to deactivate the "Activity analysis" and "Computation" options in situations where you simply want to generate a simulation protocol but do not need to see the specific results.

"Animation"

Default setting: activated.

If the option is activated, the execution of activities in the working environment model is visualised (see chap. 4.4.2, p. 380) during the workload analysis by task stacks.

"Deterministic simulation" Default setting: disabled.

When enabling this option the simulation is initialised with the same start value. This ensures that with the same start value independent simulation runs will determine the same simulation results. To obtain identical results with the deterministic simulation the content of the models to be simulated must not be changed.

"Protocol"

Default setting: deactivated.

If the option is activated, a simulation protocol (log) is generated in the file you specified.

Select the **short version** if you would like to use the log file generated in the offline animation (see chap. 4.5, p. 395) later on. The short version of a protocol is stored in the compressed format APF (APF = \mathbf{A} DONIS **P**rotocol **F**ormat).

Select the **detailed version** to generate a more detailed protocol. After the simulation you can open the protocol file with a text editor and trace each step.

4.4.2 Simulation run

Loading of additional models and the treatment of any errors during the simulation is, as described for path analysis (see chap. 4.2.2, p. 355). Transferring simulation results back to the model is as described for capacity analysis (see chap. 4.3.4.4, p. 371)

Oscillation Phases (only in the case of the steady-state view)

Once the models have been loaded, the oscillation phases (see p. 388) are carried out. This is shown by the title of the status window.

If a steady state has not been reached after the number of attempts you specified, you will be asked, whether you wish to carry out the simulation anyway.

Click on the "Yes" button to calculate the simulation results of the workload analysis (steady-state view) (see chap. 4.4.4, p. 382). When clicking on the "No" button to cancel analysis.

Note: Please note that the simulation results calculated based on an unsuccessful steady-state analysis may be distorted and should only be examined with care.

Animation

If you selected the passive component "Animation" (see chap. 4.4.1.3, p. 379) in the start window of the workload analysis, the task stacks of the different performers are represented graphically in the working environment model during simulation (see fig. 318, p. 381).

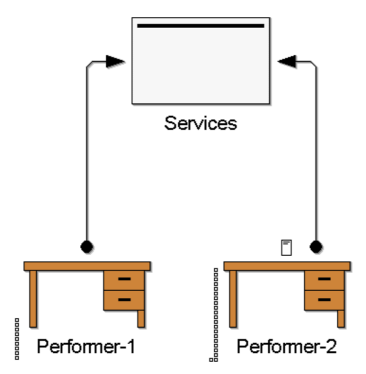


Figure 318: Workload analysis - animated task stack

This shows you the performers' workload during the simulation run. When you double-click on a performer, the content of his task stack (see chap. 4.4.3, p. 381) is shown.

If necessary, you can bring the working environment model to the foreground using the menu "Window".

In the **status window** of the workload analysis you can control the animation's speed.

A delay factor can be set in the field "Delay". By default, this is set to "0".

By clicking on the button "Pause" you can interrupt the simulation and then continue it step by step by clicking on the button "Step". Clicking on the button "Pause" again will cause the simulation to continue as normal.

4.4.3 Task stacks for performers

If you wish to obtain further information about a performer's task stack during the simulation, interrupt the simulation by clicking on the option "Pause" and then double-click on the object of class "Performer" in which you are interested.

The task stack is shown in its current order in the ADONIS browser (see chap. 5., p. 64) - i.e. item No. 1 has been in the queue for the longest length of time and should be executed next. The different activities which are part of the performer's task stack are listed (see fig. 319, p. 382).

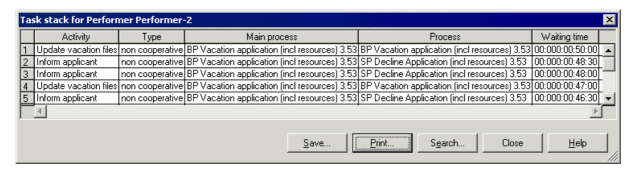


Figure 319: Task stack display

For each activity, its name and type, its main process, its actual process (i.e. could be in a subprocess) and its waiting time are shown. An activity's type may be "non cooperative", "coop., synchronous" or "coop., asynchronous".

The column "Main Process" shows the business process model contained in the application model. The column "Process" specifies the process model in which the activity exists.

If no task stack is assigned to the performer at this point of the simulation (i.e. his queue is empty), or if you have clicked on an object that does not belong to the class "Performer", an appropriate message will be displayed.

4.4.4 Results of the workload analysis

The results of the workload analysis are structured similarly to those of the capacity analysis (see chap. 4.3.3, p. 367).

Note: You can obtain the performers' workloads in the "person-related results" with a period-related (see chap. 4.1.7, p. 351) period of time.

Note: In contrast to the capacity analysis, no direct personnel capacity planning is possible, since this depends on the criteria of the user. The user has to define which waiting and cycle times (see chap. 4.1.3.3, p. 348) are acceptable from his point of view and at what point additional performers are necessary.

4.4.5 Representing results

After the simulation run the result window "Workload Analysis - Application Model: < Model Name>" (see fig. 320, p. 383) appears.

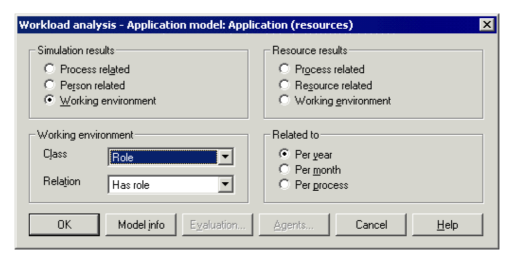


Figure 320: Workload analysis - select results

In this window you can define the reference type (per year, per month or per process), the result type (simulation or resource related (see chap. 4.3.4.1, p. 368)) and the structure (process related, person related or working environment).

For the workload analysis (steady-state view) you can select as reference "Per process", "Per month" or "Per year".

For the workload analysis (fixed time period) you can select as reference the options "Per process", or "Evaluation period". If you select the option "Evaluation period", you obtain the results referring to the period of time between "Calculation begin" and "Calculation end" which you specified before the simulation started. This period of time is again shown beside the option "Evaluation Period".

Note: If no resources have been assigned to the activities of the business process models, there will be **no** resource results and the result window will appear without the options for the resource results.

By clicking on the different options you can define the result type, your preferred structure and the reference.

When you select the option **"Working environment related"** (both for simulation and for resource results), the fields "Class" and "Relation" in the "Working Environment" group are activated. Select the grouping class (e.g. "Organizational Unit") and the relation which exists between the performers of the working environment model and the grouping objects (e.g. "Belongs to"). The results of those performers which belong to the grouping selected are then shown in aggregated form.

If one or more performers do not belong to exactly one grouping, an appropriate statement will be displayed, since this means that the results shown may not include all performers and therefore should be interpreted carefully.

Clicking on the button "Model Info..." informs you which business process models and which working environment model are contained in the application model simulated.

Once you are happy with the settings, click on the "OK" button. The results will then be displayed in tabular form in the ADONIS browser (see chap. 5., p. 64).

You can represent the results in different hierarchy levels (see chap. 5.7, p. 75), display them and save (see chap. 5.13, p. 80) them in various formats to a file.

By clicking on the button "Evaluation..." you can transfer the simulation results into the models.

Should you have defined agents (see chap. 4.8, p. 400) to calculate user-defined results, you can obtain these agents' results (see chap. 4.8.6.2, p. 433) by clicking on the button "Agents...".

By clicking on the "Cancel" button in the result window you can leave the representation of results. An informatory message will be displayed to tell you that the simulation results will be deleted, if you close the window.

Once the **workload analysis is finished**, (i.e. after the result window has been closed), you will, if necessary, be asked, whether any models loaded specifically for the simulation should be closed again. Please note that any models loaded for this reason are loaded **write-protected**.

4.4.5.1 The display of results in a tabular form

The results of the workload analysis are divided - as are those of the capacity analysis - into simulation and resource results.

In the case of the simulation results performers are assigned to the different activities and business process models. In the case of the resource results, resources (such as PC, type-writer etc) are assigned to the different activities and business process models.

The results may be displayed (see fig. 321, p. 384) in the ADONIS browser related to a single process or to a period of time. You may expand and shrink the levels, search for contents, display the results graphically, save them to various file formats and print them out.

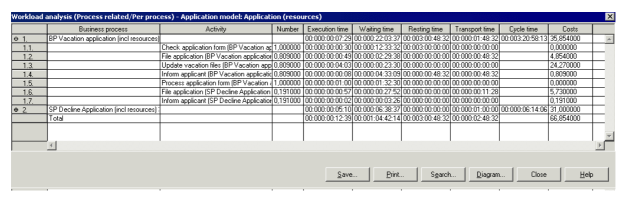


Figure 321: Workload analysis - tabular result display

The **simulation results** can be displayed as follows:

- Process elated (per time period or per process) (see p. 369)
- Person related (per time period) (see p. 369)
- Working Environment-related (per time period) (see p. 369)

The resource results can be displayed out as follows:

- Process related (per time period) (see p. 369)
- Resource related (per time period) (see p. 370)
- Working Environment related (per time period) (see p. 369)

4.4.5.2 Transferring the results of the workload analysis

The results of the workload analysis are taken over in the same way as the results of the capacity analysis (see chap. 4.3.4.4, p. 371).

4.4.6 Background of the workload analysis

4.4.6.1 Input

The input for the workload analysis is, similarly to the capacity analysis (see chap. 4.3, p. 363), an application model (see chap. 2.4.16, p. 288).

The principal difference between the capacity and the workload analysis is that the workload analysis calculates the **waiting times of the activities** and thus also cycle times of the processes using the **workloads of the performers and resources**. If an activity is assigned to a performer or to a resource, while he is still busy executing a different task, waiting time is caused.

The workload analysis needs further functionality (see chap. 4.4.6.2, p. 385) in addition to the mechanisms of the capacity analysis (see chap. 4.3.5.2, p. 372)

4.4.6.2 Processing

The workload analysis simulates on the "time axis", in contrast to the "Path Analysis" (see chap. 4.2, p. 352) and "Capacity Analysis" (see chap. 4.3, p. 363) algorithms.

Further, in contrast to the capacity analysis (see chap. 4.3, p. 363), the waiting period of the activity and process run over the work load of the person or the resource activity will be calculated in the workload analysis. If a person or a resource receives an activity, while the others have already been edited, waiting periods occur (see p. 345).

The workload analysis (steady-state) simulates each business process model contained in the application model (see chap. 2.4.16, p. 288) at least as many times as you specified. This number is a measure for the accuracy of the results.

The **workload analysis (fixed time period)** simulates each business process model contained in the application model (see chap. 2.4.16, p. 288) for the period of time you specified: you enter the date for the start of the simulation, for the start of the result measuring period and for the end of the simulation.

The results can be examined as either process or period related (see chap. 4.1.7, p. 351).

Simulation on the time axis allows the number of activities a performer has to execute vary as the processes are started at random. For this reason, further functionality is needed in addition to the mechanisms of the capacity analysis (see chap. 4.3.5.2, p. 372):

- Triggering Processes (see p. 386) (Process calendar)
- Processing of Activities (see p. 387) (Performer calendar)
- Oscillation Phases (see p. 388) (only for steady-state view)
- Length of the Oscillation Phases/Result Measuring (see p. 389) (only for steady-state view)
- Initialisation Phase (see p. 389) (only for fixed time period view)
- Tolerance waiting time (see p. 390)
- Assignment of Activities to Performers (see p. 390)
- Continuous Execution (see p. 391)
- Treatment of Cooperative Activities (see p. 391)
- Treatment of uninterruptible activities (see p. 392)
- Determining Resources Assigned (see p. 393)

- Processing of Activities (see p. 393) (Priorities and Maximum Resource Waiting Times)
- Calculation of the Performers' Workloads (see p. 394)

Trigger off processes: process calendar

To trigger off the processes, the "Process Calendars" (see chap. 2.2.12.17, p. 239) defined in objects of the class "Process start" is evaluated.

A **process calendar** refers to one year. A year consists of 365 days. A "day profile" (see fig. 322, p. 386) is assigned to each day.

A day profile consists of a series of time intervals to each of which a distribution is assigned. The possible distributions available for use are Uniform distribution or Exponential distribution.

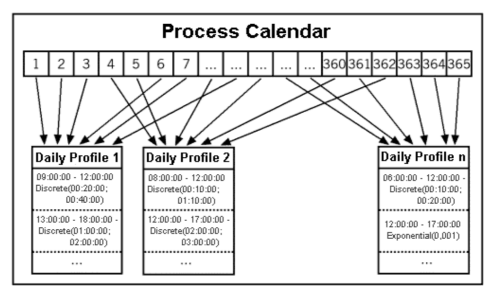


Figure 322: Process calendar (schematic display)

In the course of the simulation, the processes are started according to the distribution that is assigned to the current time interval (see fig. 323, p. 386).

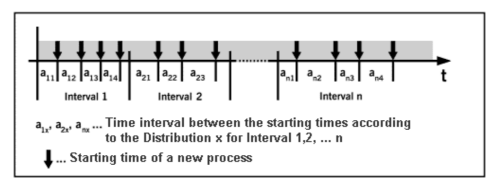


Figure 323: Start time for processes

Example:

"Day Profile 1" is assigned to the first day (see fig. 322, p. 386). Between 0 and 9 o'clock no process is started, since no time interval is defined here.

At 9.00 the uniform distribution "Uniform (00:20:00;00:40:00)" specified is evaluated. The number 00:35:00, for example, is generated at random. That means the process is started at

9.35. Now the next number is generated at random, let us say 00:25:00, and added to the last start point. The next process will thus be started at 10.00.

The processes will be started until a start point exceeds the current time interval. In the example above, this would be a start point later than 12:00.

We distinguish two cases:

- Case a): The new start time exceeds a time interval of the daily profile (e.g.:12.30)
- Case b): The new start time lies within a later time interval (in this example the interval 13:00 18:00).

In case a) the process is started at the time calculated and then continued in the next time interval (see fig. 324, p. 387).

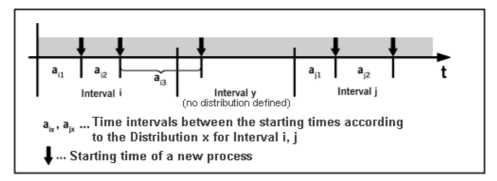


Figure 324: Example for process impulse (case a)

In **case b)**, starting at the new interval start a start point is generated for all the time intervals "in between" and the minimum of these start points generated is chosen for starting the process (see fig. 325, p. 387).

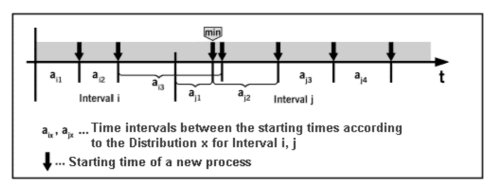


Figure 325: Example for process impulse (case b)

Note: The process calendar is evaluated for both the **steady-state view** and the **fixed time period view**.

Processing activities: agent calendar

In the same way that process calendars (see p. 386) are assigned to the processes, calendars are also assigned to the different performers.

These calendars have the same structure as the process calendars (see chap. 2.2.12.17, p. 239). However, no distributions are assigned to the time intervals. A time interval describes the time during which a performer is present - i.e. available for work.

A performer can only execute activities while he is present. If a performer is absent, the activities in the performer's task stack will accumulate waiting times (see chap. 4.1.3.2, p. 344).

If a performer begins an activity but is not able to complete it in one sitting - e.g. it is the end of the days work or the beginning of the weekend as indicated by his calendar, then the activity is interrupted and continued at that point in time at which the performer is available again.

Note: The agent calendar is evaluated both for the **steady-state view** and for the **fixed time period view**.

Oscillation phases (steady-state view)

When running a workload analysis, the simulation begins in an "empty system", i.e. the different performers of the working environment assigned have no activities to be executed on their "desks". For this reason, it does not make sense to start measuring the results as soon as the simulation starts.

Therefore for the workload analysis (steady-state view) the results are calculated following the so-called "oscillation phases" (see p. 389). During these oscillation phases the simulation runs but no results are calculated.

Note: In the **workload analysis (fixed time period)** an initialisation phase (see p. 389) replaces the oscillation phases.

As soon as a steady state is reached, the results are measured. The term "median waiting stack sum" (MWSS), which is defined as follows, is needed to determine the steady state (see fig. 326, p. 388).

$$MQS = \frac{\sum_{\text{Activity}} (RT + TT + WT + ET)}{(Convergence phase)}$$

Figure 326: Median waiting stack sum (MWSS)

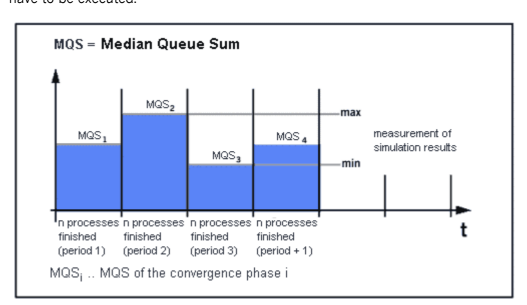
The MWSS is calculated by taking the sum of the "life times" of all activities which occurred during the oscillation phase - that is the sum of resting time plus transport time plus waiting time plus execution time - divided by the length of the oscillation phase.

Therefore the important quantities for the MWSS are the "length of the oscillation phase" (see p. 389) and the waiting times of the activities.

The **steady state** is defined as follows:

For each phase the "MWSS of the working environment" is determined. If the MWSS lies between the minimum and the maximum (calculated based on the previous oscillation phases), the system is regarded as having reached a steady state and measuring of results starts.

After the first oscillation phase, the minimum and the maximum are set to the MWSS calculated. After the second oscillation phase, either the minimum or the maximum is updated. If the MWSS lies between the minimum and the maximum after the third oscillation phase, the system is regarded as having reached a steady state and the measuring of results starts. In any other case, the minimum or the maximum is updated and the fourth oscillation phase takes place. This procedure is carried out until a steady state is reached or the number of attempts to reach it exceeds the number you specified (see fig. 327, p. 389).



Note: The procedure described above explains why at least three oscillation phases have to be executed.

Figure 327: Oscillation phases

Example:

The picture above illustrates the MWSS of the oscillation phases of a simulation run. After the first oscillation phase the MIN is set as the minimum MWSS, and the MAX is set as the maximum MWSS. Then, all of them are set as MWSS1, that is the MWSS of the first oscillation phase. After the second oscillation phase MAX is set to MWSS2, the MWSS of the second oscillation phase. After the third oscillation phase MIN is set to MWSS3, the MWSS of the third oscillation phase. The MWSS of the fourth oscillation phase, MWSS4, lies between MIN and MAX. Thus, the steady state is reached and the result measuring starts.

If it is not possible for the system to reach a steady state, you will be asked, whether you want to run the simulation (measuring of results) anyway.

If the system is overloaded, a steady state can never be reached, as the performers' and resources' task stacks will continuously increase.

Length of the oscillation phases and result phase (steady-state view)

You determine both the length of the oscillation phases (see p. 388) and the length of the result measuring by the "number of simulations" (see chap. 4.4.1.1, p. 378) you enter prior to the start of the simulation. An oscillation phase (or a results phase) is finished when each process contained in the application model has been executed at least n times, where n is the number of cycles you entered.

Initialisation phase (fixed time period view)

In the case of the workload analysis (see chap. 4.4, p. 376), the simulation again starts with an "empty system", i.e. the different performers of the working environment assigned have no activities to be executed on their "desks". For this reason, it does not make sense to start measuring the results as soon as the simulation starts.

Therefore the results are measured in the workload analysis (fixed time period view) after the so-called "initialisation phase". The processes are simulated during this initialisation phase but no results are measured yet.

You determine how long the initialisation phase lasts by entering numbers (see chap. 4.4.1.1, p. 378) prior to the start of the simulation. The initialisation phase will last from the **"Simulation start"** entered to the **"Calculation begin"** date.

The initialisation phase replaces the oscillation phases (see p. 388) of the workload analysis (steady-state view). Since the length of the initialisation phase depends on what you enter, there is no guarantee that the system will have reached a steady state (see p. 388) at the time the initialisation phase finishes.

Tolerance waiting time

You can assign a **"Tolerance waiting time"** to a Business Process Model in the Process start. When the attribute **"Use time until abandon"** is set on the value "yes", each process instance will be abandoned, if the waiting time between its start (see p. 386) and the moment when you start to edit the first activity is longer than the assigned tolerance waiting time.

Example:

In the simulation of call centre processes, an incoming phone call will be broken off after a tolerance waiting time of a few seconds, if the call has not previously been answered (i.e. has started with the execution of the first activity in the process).

Note: Business Process Models, whom a tolerance waiting time has been assigned to, shall not start with a parallelity.

Note: The consideration of the tolerance waiting time is carried out the same way in the **steady-state** and the **fixed time period**.

Assign activities

The activities are assigned to the performers as in the capacity analysis (see p. 372).

Each activity can be controlled via the attribute "task stack", whether the activity is directly assigned to the performer ("personal task stack") or to a "central task stack".

Personal task stack

An AQL expression (see chap. 13., p. 793) is evaluated and renders a number of performers. This way, the performer, whose waiting queue is the smallest (in terms of the sum of the execution time of the activity in the waiting queue), is selected to perform this activity:

The activities in the personal task stack of a performer will be exclusively executed by this performer. They will remain in his task stack as long as he executes them, even if in the meantime another potential performer is unoccupied.

Central task stack

Activities in the central task stack are initially not assigned to a specific performer. As soon as a potential performer is free, he can take an activity from the central task stack and carry it out. The selection of the next activity by a performer (either from the personal or from the central task stack) is done according to the priority of the activities (see p. 393). In case of matching priorities, the activities in the personal task stack take precedence over the activities in the central task stack.

Note: The activities are assigned to performers in this way both in the **steady-state view** and in the **fixed time period view**.

Continuous execution

Processes which imply direct contact to a customer are often executed without interruption, such as banking business processes like "Opening an account".

In the case of such business processes it has to be ensured that following activities are executed directly. This is modelled using the attribute "Continuous execution" in objects of the class "Activity" (possible values "yes" / "no"). If the value is "yes", the following activity is executed directly, in case the performer is the same, regardless of his task stack. If the value is "no", the performer may execute an activity that belongs to a different business process.

The attribute "Continuous execution" also applies to subprocesses.

IMPORTANT: The "continuous execution" shall not be set on "yes", if an activity is assigned to the "central task stack" (see p. 390).

Example:

There is a sequence of two activities: First the activity "execute application", then the activity "authorisation".

The value of the attribute "continuous execution" is "yes" in the activity "authorisation".

The value of the attribute "performer" of the following activity "authorisation" is "execute application" done'. This ensures that the activity "authorisation" is executed by the same performer who executed the activity "execute application".

During the simulation the activities are processed as follows:

In the course of the simulation, the activity "execute application" is performed, let us say, by "performer-1". This performer has a task stack of activities to be executed. After "performer-1" has executed the activity "execute application", he also receives the activity "authorisation". Since "continuous execution" is activated, the activity "authorisation" is executed immediately, independent of "performer-1" stask stack.

Note: The "continuous execution" works in the same way both in the **steady-state view** and in the **fixed time period view**.

Cooperative activities

Objects of the class "Activity" can be marked as **"cooperative"** using the attribute "Cooperative". The attribute "Cooperation mode" specifies whether a particular cooperative activity can be carried out asynchronously or not.

- Asynchronous Cooperative Activities are assigned to all qualified performers. (Depending on the value in attribute "Performer" and the value in attribute "Average number of participants"). The process is continues AFTER all performers have executed this activity. Each performer may execute this activity at different times depending on their current task stack.
- **Synchronous Cooperative Activities** are executed by all performers simultaneously. The attributes "Min. quota of presence" and "Max. start period" are evaluated to determine how many performers need to be available in order to execute the activity and how long the process can wait for performers to become available.

Note: Synchronous cooperative activities are executed at the earliest possible time. If necessary, other activities will be interrupted and continued after the cooperative activity has been finished.

IMPORTANT: Cooperative activities shall not be assigned to resources (see p. 393), since it would abort the simulation.

The attribute "Min. quota of presence" indicates how many performers must be available in order to execute the activity. This attribute contains a number between 0 and 100 which is interpreted as a percentage.

Example:

Evaluation of performer assignment (see p. 390) (AQL (see chap. 13., p. 793) expression in the attribute "Performer") in a synchronous cooperative activity renders a set of four performers. The attribute "Min. quota of presence" has the value "**75**". This means the activity can be executed as soon as three performers are available (75% of four performers).

The attribute "Max. start period" defines the period of time, in which the cooperative activity should take place. If it is not possible to find a time for the synchronous cooperative activity within the "Max. start period" defined, an appropriate message will be issued. Click on the "Yes" button or press the "Enter" key to close the window and continue the simulation. The simulation is continued, the period of time in which the cooperative activity is to take place is extended by the value of the attribute "Max. start period". If it is still impossible to find a time within this maximum start time period, the statement will be issued again.

Selecting the "No" button will cancel the simulation. You can then check the availability of the performers participating in this activity, reduce the minimum number of performers with whom the activity can be processed or possibly increase the "Max. start period":.

Note: Cooperative activities are treated in the same way in the **steady-state view** and in the **fixed time period view**.

Uninterruptible activities

Waiting time can arise in activities for various reasons. For instance, waiting time can appear when the relevant performer is already executing another activity and so the current activity has to wait until its execution. Waiting time can also arise when the activity is interrupted because the working hours of the performer are to the end. The execution of this activity will be continued as soon as the performer starts work again.

Using the "uninterruptible execution" attribute, you can choose that no waiting time shall arise for some specific activities. If this attribute is set on the "No" value, you will try to execute this activity if possible without waiting time.

This means:

- 1. If an uninterruptible activity is placed in the personal task stack (see p. 390) of a performer, he will interrupt the execution of every other activity to start executing this uninterruptible activity.
- 2. If an uninterruptible activity is placed in the central task stack (see p. 390), it will directly be assigned to a potential performer. Then the process is the same as for a personal waiting queue.
- 3. If during the execution of an uninterruptible activity the performer finishes his working hours, he will still continue the execution. As soon as the execution of the activity is finished, you will verify whether other inunterruptable activities are still waiting in the personal task stack of the performer. If this is the case, they will also be executed. The performer, who has already finished his working hours, will no longer check the central waiting queue.

Note: uninterruptible activities must be executed at the same time and by the same performer, then the priority (see p. 393) decides, which activity will be executed

first. For the other activity, a waiting time will arise despite its definition as being uninterruptible.

Determine Assigned Resources

The resources are assigned in the same way as in the capacity analysis (see p. 374).

If evaluating the AQL expression (see chap. 13., p. 793) renders more than one resource, the following procedure is applied to select a certain resource:

The activity is assigned to the resource with the shortest waiting queue (task stack) - size of the queue is determined by the sum of the execution times of the activities in the queue.

IMPORTANT: Resources shall not be assigned to cooperative activities (see p. 391), since it would abort the simulation.

Note: The resources are determined in the same way for the **steady-state view** and for the **fixed time period view**.

Processing Activities: Priorities and maximum Resource Waiting Times

If a performer is overloaded while the workload analysis is executed, a task stack of activities to be executed builds up beside his desk. Arriving activities are placed at the end of the task stack.

To ensure that the task stack is processed in a realistic manner, the attributes "Priority", "Continuous execution", "Interrupted execution" "Co-operative", "Max. resource waiting time" in the objects of the class "Activity" are evaluated to determine the next activity.

Then the performer's task stack is sorted as follows:

1. Uninterruptible activities (see p. 392):

Uninterruptible activities will always be executed with the utmost priority and can even interrupt the execution of other activities.

2. Synchronous cooperative activities (see p. 391):

Synchronous cooperative activities usually represent among other things conferences, meetings. They have the second utmost priority and can also interrupt the execution of other activities.

3. Activities with continuous execution (see p. 391):

Activities with continuous execution are at the third place and they can **not** interrupt the execution of activities.

4. Interrupted activities, which will now be continued:

Interrupted activities have priority over "normal", not interrupted activities. They can **not** interrupt the execution of activities.

5. "Normal" activities:

All activities which have none of the above-mentioned characteristics.

In this category, the activities are sorted according to their priority (attribute "priority"). The higher the value the attribute "priority" is, the further up the activity is ranked within the task stack. Activities with the same priority will be sorted according to the already incurred waiting time (activities with the longest waiting time first).

If the first activity in the task stack is assigned to one or more resources (see p. 374), then the task stack of the resource will be evaluated (if necessary a resource will be previously determined by the evaluation of the attribute "selection"): If the sum of the execution times for

the activities in the task stack of the resource is bigger than the value given in the attribute "max. resource waiting time", then the next activity in the task stack of the performer will be given priority.

Each time, the activity on top of the task stack (at the first rank) will be executed.

Note: Prioritising activities will be treated in the same way for **steady-state view** and **fixed time period view**.

Determining the performers' workloads

The relationship between the "amount of work" a performer is assigned and his available working time determines his workload. The workload is a period-related (see chap. 4.1.7, p. 351) result which is described by a floating point number.

A performer's workload is calculated by the workload analysis (see chap. 4.4, p. 376). It is the sum of the execution times of the activities the performer has executed related to the selected period of time.

A performer's working time is the time during which he is "present", i.e. available for executing activities. The working time is described by the (Performer) Calendar (see p. 387).

Note: The workload must not be greater than 1.

4.4.7 Application scenario (example)

Note: In order to run an accurate workload analysis, more information is needed than to run either a Path Analysis (see chap. 4.2, p. 352) or a Capacity Analysis (see chap. 4.3, p. 363). This includes additional information such as the occurrence frequency of processes (see p. 386) and the real availability of a performer (see p. 387)). For this reason, the workload analysis is especially useful for comparative propositions (such as "Is one model better or worse than another one?"), as the acquisition effort is smaller here than when running a workload analysis for quantitative purposes.

The workload analysis enables you to detect bottlenecks in your business process models.

In the working environment model the activities to be executed are visualised during the course of the simulation as "task stacks" (see chap. 4.4.3, p. 381) belonging to each performer. If the performers have very large task stacks, this indicates that they are overloaded with work.

With the help of person related evaluation you can identify which activities are executed by which performers. By examining the execution times of the activities carried out by "overloaded" performers, you can identify for example where improvements are possible.

The activities which are executed mainly by the "overloaded" performer may be a good starting point for improvement. Bottlenecks may be defused by the following changes:

• Changing the Performer assignment (see chap. 2.2.12.14, p. 225) of an activity

If the number of performers who can execute an activity is increased, then an "overloaded" performer will carry out the activity less frequently. This should reduce his workload.

Add Additional Performers

If you add a new performer to the working environment which has exactly the same characteristics as the overloaded performer (same organisational unit, same role and so on), the workload of the overloaded performer should also be reduced.

4.5 Offline animation

Offline animation enables you to rerun a protocol (logfile) created during a simulation. As in a workload analysis simulation, the performers' task stacks are animated in the working environment while running offline animation.

Note: It is not possible to list the content of a task stack during the offline animation

Note: By default, results are **not** calculated during offline animation. However, should you have defined agents (see chap. 4.8, p. 400), these will calculate results during the offline animation.

The protocol file contains a history of all the relevant events of the simulation run. With the help of offline animation you can replay the protocols from the Capacity Analysis (see chap. 4.3, p. 363), Workload Analysis (steady-state view) (see chap. 4.4, p. 376) and Workload Analysis (fixed time period view) (see chap. 4.4, p. 376).

Offline animation has the following advantages compared to a "normal" simulation (see chap. 4., p. 341):

- Replaying the simulation can be compared to a video. You can examine certain parts of the
 period simulated, fast forward or rewind the simulation protocol and replay the animation in
 single steps (both forward and backward).
- Offline animation is usually faster than the simulation (depending on your models' structure).
- It is possible to investigate specific aspects of your models more closely (once you have the results from a "normal" simulation run). You may still define appropriate agents (see chap. 4.8, p. 400) and repeat the previous simulation run exactly using the offline animation. The agents' results are thus based on the same simulation events as the simulation results. There is therefore no problem in comparing them.

4.5.1 Input

The inputs for offline animation (see chap. 4.5, p. 395) are the **short version** of a simulation protocol (apf file) and the application model during the simulation of which the protocol has been generated.

Note: The long version of the simulation protocol **cannot** be evaluated by the offline animation.

Note: The models contained in the application model should **not** have been **substantially changed**, since the simulation protocol was generated.

Additional objects may be added and attributes may be changed. However, objects such as the performers must not have been renamed or deleted. If the protocol refers to an object that no longer exists in the simulated models, the animation will be cancelled with an appropriate error message.

4.5.2 Carry out an offline animation

To start offline animation, proceed according to the following steps:

- 1. Select the option "Offline Animation..." from the "Algorithm" menu. Alternatively, click on the smart-icon in the Quick-access panel.
- 2. Enter the path and name of the protocol file (APF-file) to be opened in the screen "Open simulation protocol" which is now displayed and click on the "OK" button.

3. If your models contain active agents (see chap. 4.8, p. 400), you will now be asked, whether you wish to employ these.

Note: If agents (see chap. 4.8, p. 400) are active during the offline animation, it is not possible to rewind the protocol or to step backwards. However the function "Back to the start" (see chap. 4.5.3, p. 396) will rewind to the beginning of the simulation.

After any models which are not currently open have been loaded, the window "Offline Animation" (see fig. 328, p. 396) is displayed.

4.5.3 Processing

Processing is controlled via the "Offline Animation" (see fig. 328, p. 396) window.

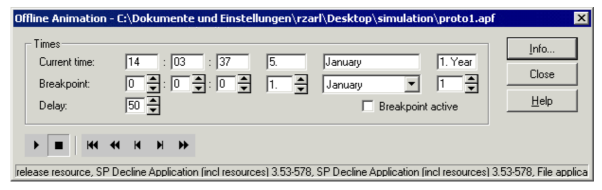


Figure 328: Offline animation - control

Clicking on the button "Info..." will provide you with information on which models will be animated. The "Current Time" indicates the time at which a step was executed. In addition, the following settings can be made:

Breakpoint: Here you can enter a time at which the current operation (play, fast

forward or rewind) should be interrupted if the option "Breakpoint

active" is also activated.

Breakpoint active: Default Setting: deactivated

If the option "Breakpoint active" is activated, the offline animation is

interrupted at the breakpoint specified.

Delay: This option allows you to slow down the animation. The higher the value

you enter, the higher the delay, i.e. the slower the offline animation.

The following functions are available to support you in replaying the simulation protocol:

Play

By clicking on the Play button, offline animation will be started or continued as appropriate. To view the animation of events, you must activate the model window of the working environment mode simulated. The animation is interrupted when the end of the protocol is reached, an activated interruption point is reached or if you click on another button (such as "Stop").

Stop

Clicking on the "Stop" button interrupts the current operation (such as Fast forward or Rewind).

M Back to the start

By clicking on this button the current operation is interrupted and the system jumps back to the start of the simulation protocol.

← Fast rewind

If you click on this button, the protocol is rewound. Activated interruption points are taken into account.

Note: The delay entered is not taken into account when the system rewinds.

M Single Step Backward

By clicking on this button the animation steps back to the previous event.

▶ Single Step Forward

By clicking this button, the next event is animated.

Fast Forward

Click on this button to fast forward the protocol. Activated interruption points are taken into account.

Note: The delay entered is not taken into account when the system fast forwards.

Should agents (see chap. 4.8, p. 400) be active during offline animation, you can obtain the agents' results (see chap. 4.8.6.2, p. 433), as soon as the offline animation is finished by clicking on the button "Close". It is important that at least part of the protocol is played through in order that the agents should have an opportunity to calculate results. If your agents have not calculated results after the offline animation, this indicates that too short a part of the protocol was played through.

IMPORTANT:

Please notice that all the agents' results are also reset (i.e. deleted), if you jump back to the beginning of the simulation protocol (button "Back to the start"). You must then re-run the offline animation to obtain the agents' results (see chap. 4.8.6.2, p. 433).

4.6 Simulation cache

In order to simulate (see chap. 4., p. 341) business process and working environment models in ADONIS, an internal representation of the models must exist in the main buffer/cache. For this reason, all models to be simulated are transferred into this internal representation prior to the simulation run and stored in the **simulation cache**.

If the models are very complex, it may take some time to transfer them. If you wish to run a sequence of simulations with the same application model, the models are only transferred prior to the first simulation run. Afterwards, the representation which exists in cache is used again.

This assumes that the application model to be simulated has not been substantially changed in the meantime.

A change may have the following effects, depending on its type (types of changes (see chap. 4.6.1, p. 398)):

- A completely new transfer of the application model into cache
- A partial transfer of single main processes within the application model
- A partial transfer of single subprocesses within the application model
- The re-use of an application model already transferred

If you wish, you can also delete (see chap. 4.6.2, p. 398) the contents of the simulation cache manually.

4.6.1 Changes and their effects on the simulation cache

A **completely new transfer** of the whole application model is necessary under the following circumstances:

- If the simulation algorithm is changed (e.g. first capacity analysis (see chap. 4.3, p. 363) and then workload analysis (see chap. 4.4, p. 376)).
- If at least one of the parameters "Working days per year" or "Hours per working day" has been changed.
- If the application model is changed, because the working environment model is replaced by a different one.
- If the working environment model is changed.
- If the starting point of a workload analysis simulation is changed.
- If a new input parameter combination is selected.

A completely **new transfer of a main process** (a business process model contained in the application model, including any directly or indirectly called subprocesses) is necessary under the following circumstances:

- If the main process is not contained in the simulation cache.
- If the number of subprocesses, which a main process calls directly or indirectly, changes.
- If new global variables, which have not yet been transferred to cache are defined in the main process or in one of its subprocesses.

If changes other than those outlined above are carried out, ADONIS will transfer **only the changed process model**, as in the following examples:

- **Example 1:** An additional activity is added to a process model.
- **Example 2:** The order of two activities in a process model is changed.
- **Example 3:** A subprocess call is removed from a process model, but the same subprocess is still called from another place.
- **Example 4:** Performer assignment is changed for a subset of activities in a process model.

If none of the models in the application model were changed and none of the above parameters of the simulation were changed, then the simulation can be run using the models which already exist in cache **without a new transfer**.

4.6.2 Manual deletion of simulation cache contents

By manually deleting the simulation cache, the internal representation of the simulation models is deleted and the cache is emptied.

This is sensible, if you want to enforce a new transfer of the models to be simulated, if no further simulation runs are to be carried on or simply to free buffer space.

The steps below should be followed in order to delete the contents of the simulation cache

- 1. Switch into the simulation component (see chap. 4., p. 341).
- 2. Select the option "Free simulation cache" form the "Edit menu". Alternatively, click on the smart-icon in the quick-access panel.

An appropriate information message will be displayed when you have freed the simulation cache.

4.7 Delete simulation results

The functionality "**Delete Simulation Results**" enables you to delete simulation results which had previously been transferred into your models (see chap. 4.1.2, p. 343) (E.g. contents of chapters "Simulation results" or "Aggregated results" in the Process start and Activity objects). When you delete simulation results, any numerical values will be reset to 0 and any alphanumeric (text) values will be blanked.

IMPORTANT:

All models, from which you would like to delete simulation results must be loaded **read-write**, otherwise an appropriate information window will be displayed.

In order to delete the simulation results, select "Reset simulation results..." from the "Edit" menu in the simulation component. Alternatively, you can click on the smart-icon in the quick-access panel.

The window "Delete simulation results - model selection" (see fig. 329, p. 399) is now displayed. You can now select the models from which you would like to delete simulation results.

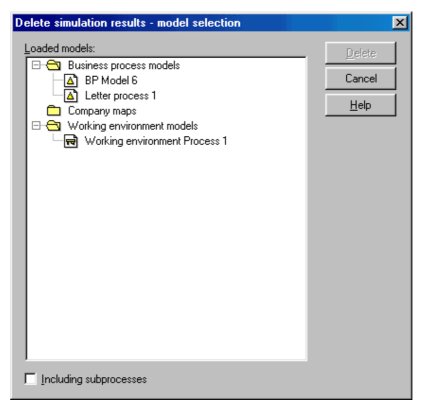


Figure 329: Delete simulation results - model selection

Note: In the business process models selected the values of the simulation result attributes are deleted in all objects of the class "Process start" and of the class "Activity". If you select working environment models, the simulation result attributes are reset in all objects of the class "Performer".

When deleting simulation results from business process models, you can specify whether or not simulation results should also be deleted from any called subprocesses by checking **"Including subprocesses"**. In this case the models selected are interpreted as main processes.

Once you have selected the models, click on the button "Delete", to start the deletion. The simulation results in the models selected will be deleted.

Note: Once the simulation results have been deleted, the models concerned are automatically saved in the database.

4.8 Agents

The task of agents is to support you if you wish to calculate additional non-standard simulation results. During the simulation the agents collect information about the behaviour of the business process models and thus produce additional simulation results.

The difference between the standard simulation results and the **agents' results** is that you can **freely define** the results the agents are to determine.

While the simulation calculates **"general process measures"**, such as cycle times and execution times, you can employ agents to calculate **"process-specific measures"** such as the cycle time up to a specific activity, the execution times of all manual activities or other company-specific measures.

Using agents you can determine evaluation results for **process parts**, **subprocesses** and different organisational structures in your working environment models. If you instruct an agent to investigate only certain selected objects within a model, it will ignore all other objects of this model and not take them into account when the results are calculated.

Agents can also determine evaluation results **for selected periods of time** (such as "expected costs in the first quarter of a year").

The following settings must be made when configuring an agent (see chap. 4.8.3, p. 405):

- Result which the agent is to determine, (see p. 409),
- Objects (such as activities, performers, ...), which are to be taken into account (see chap. 4.8.3.1, p. 406) when the results are calculated,
- In workload analysis (see chap. 4.4, p. 376): the period of time (see chap. 4.8.3.1, p. 406), during which the agent is to calculate the results.

An agent is always created (see chap. 4.8.1, p. 400) in a certain model. The model may be of any type that can be simulated. The agent is stored together with the model in the database and will also be automatically exported or imported during an ADL-Export (see chap. 6.2, p. 479) or. ADL-Import (see chap. 6.1, p. 454).

4.8.1 Creating and customising agents

To create new agents or change existing agents, proceed according to the following steps in the simulation component:

- 1. Open the models in which you wish to edit or create agents.
 - Note: If you open models which are write-protected, you may edit the agents, but you will not be able to save the changes.
- 2. Select the option "Agents..." in the menu "Edit". Alternatively, you can click on the following smart-icon .
 - It is also possible to select the "Agents..." button from the start window of one of the simulation algorithms.

The window "Agents Overview" (see fig. 330, p. 401) provides you with an overview of the existing agents of the model.

Note: It is possible to define agents while configuring ADONIS (see chap. 4.8.2.1, p. 403). These agents can be defined as only valid for certain simulation algorithms. If you open the window "Agents Overview" (see chap. 4.8.2, p. 401) from the start window of a simulation, only agents which can be evaluated during this type of simulation will be displayed.

4.8.2 Agents overview

The window "Agents overview" (see fig. 330, p. 401) contains a section called **"Agent List"** in which any agents which already exist on the selected models are displayed.

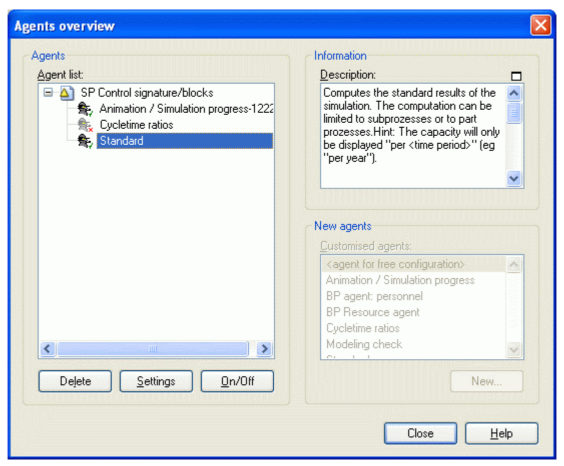


Figure 330: Agents overview

Note: Agents are part of the models in which they were created. During an ADL export or import they are exported or imported together with the other model contents.

The subprocesses of the models selected are shown in the model hierarchy if they are also open.

Note: If a subprocess object references a non-existing subprocess, this is indicated by

The state of each agent is indicated by the following icons:

Active:

Active agents evaluate the simulation and produce evaluation results.

Deactivated:

Inactive agents do not collect information during the simulation and therefore produce no evaluation results until you reactivate them.

👫 Error:

An agent with errors is not activated during the simulation. It does not produce evaluation results. A faulty agent can be created when for example the names of the modelling objects which the agent observes are changed, but the agent is not adjusted (see chap. 4.8.2.2, p. 404) to reflect this.

Note: If you change the names of modelling objects, the window "Agents - Change observed objects" (see fig. 331, p. 405)) will be displayed when you call the Agent function. The references can be updated in this window.

If an agent is selected, the field "Information" will display the following information:

- An **information text**, written by the user who originally created the agent.
- The results which this agent calculates.

Creating a new agent

To create a new agent, proceed according to the following steps:

1. Select a model from the "Agent List", in which you would like to create the new agent.

Note: If you create agents in write-protected models, you cannot save these. All settings made for this agent will be deleted once you close the model.

2. Select an agent type from the list of **Customised agents**

The agent type "**<agent for free configuration>**" is always available for selection. This is an agent which has no tasks assigned to it and which you can customise as desired.

Note: Agent types are predefined "templates" for agents. If you employ agents frequently for certain consistent tasks, then appropriate agent templates can be defined during the configuration of ADONIS.

Please contact your ADONIS Administrator for more information.

3. Click on the **"New..."** button. The window "Agent configuration - <*Name of Agent*>" (see fig. 332, p. 406), in which you can assign tasks to the new agent, will now be displayed.

Note: If there are several agent classes defined in your application library, you must first select the agent class you require in the window "Agent - Class Selection".

Changing an existing agent

To change an existing agent, first select it in the field "Agent list". One of the following buttons can then be selected (clicked on):

"Settings" opens the window "Agent configuration - < Name of Agent>" (see fig. 332,

p. 406). You may then change some of the existing settings or add new

tasks for the agent to carry out.

"On/Off" activate or deactivate the selected agent(s).

"Delete" delete the agent(s) selected.

Agents in write-protected models

New agents may be created and existing agents altered in write-protected models. The models can then be simulated and the agents will calculate results as specified.

IMPORTANT:

It is impossible to save write-protected models (and therefore changes to their agents) in the ADONIS database. All agent changes you have made on a write-protected model will be lost when the model is closed

4.8.2.1 Define agent types

Agent types can be defined during ADONIS customisation. Agent types are "templates" which are used when you wish to create new agents. By using agent types, the characteristics and tasks of an agent are automatically defined - to whatever extent of detail is required - when it is created. You can of course change and adjust agents created in this way later on.

The Administration manual (Library Administration chapter) contains a description on how to create agent templates. Contact your ADONIS administrator if you need further agent types defined.

The ADONIS standard application library contains a number of predefined agents (see p. 403).

Pre-defined agent types in the ADONIS standard application library

New agents, based on predefined agent templates, can easily be created in the "Agents overview" (see fig. 330, p. 401) screen (see chap. 4.8.2, p. 401)

The ADONIS Standard Application Library contains the following predefined agent types:

Animation / Simulation progress: An agent of this types shows the development of its process's average cycle time during the simulation in the form of a function graph. Towards the end of the simulation, the cycle time should not contain large variations. If it does, this means that there were too few simulation runs and therefore the simulation results are not meaningful.

By default, agents of this type take all activities and all subprocesses into account when calculating the cycle time. However, if required, you can restrict the agent's reference objects in such a way that only the cycle time of certain process parts or subprocesses are animated.

WE Agent: Personnel: A 'WE Agent: Personnel' calculates the personnel capacity and the personnel costs of all performers of the working environment model, in which it is created. The personnel capacity and the personnel costs refer here to all business process models simulated and can be aggregated for roles and organisational units.

This agent can only be employed during the capacity analysis. You may restrict the reference objects of the agent to certain performers, organisational units or roles.

BP Agent: Personnel: 'BP Agent:Personnel' agents are created in business process models and calculate personnel capacity, personnel costs and changes in responsibility for all activities and subprocesses in the model. The results for subprocesses are calculated in aggregated form (not separately for each activity).

A 'BP Agent: Personnel' can only be employed during the capacity analysis. You may restrict the reference objects of the agents to certain process parts or subprocesses.

BP Resource Agent: 'BP Resource Agents' are created in business process models and calculate the resource capacity, resource costs and the number of resource changes for all activities and subprocesses in their model. The results for subprocesses are calculated in aggregated form (not separately for each activity).

'BP Resource Agents' can only be employed during the capacity analysis. You may restrict these agents' reference objects to certain process parts or subprocesses.

Standard: Agents of this type are created in business process models and calculate standard results. The results calculated depend on the simulation algorithm run. The following results can be calculated by a "standard" agent:

- Relative frequency of occurrence of all activities and subprocesses
- Average Execution time
- Average Waiting time (only Path and Capacity analysis)
- Average Resting time
- Average Transport time
- Average capacity (only Capacity analysis)
- Average workload (only Workload analysis)
- Average Personnel costs (only Capacity analysis)
- Average Personnel costs (limited (only Workload analysis)
- Average Resource Costs (only Capacity analysis)
- Average Resource Costs (limited (only Workload analysis)
- Average Costs
- Average Cycle Time

By default, these results are calculated for all activities in the agent's model and all its subprocesses (arbitrary depth). It is possible to restrict the extent of detailed calculation (e.g. calculate only the results for the main process). It is also possible to restrict the agent's reference objects to parts of the process or subprocesses.

Modelling check Agents of this type check all their model's activities for modelling errors. By default, subprocesses are not checked. If you wish to check them, too, you must either extend the reference objects by the subprocess(es) or create an agent in each subprocess you wish to check.

The agent checks, whether the attributes "Execution time", "Waiting time", "Resting time", "Transport time" and "Costs" are set in all activities. This agent also recognises activities in "dead paths", i.e. in paths which will never be executed during the simulation of the process.

In order to use agents of this type you must execute a path analysis. This agent can only be created in business process models.

Cycletime ratios Agents of this type calculate the cycle time and how it is made up (in percent) of "Execution time", "Waiting time", "Resting time" and "Transport time".

The cycle time is calculated separately for all activities in the agent's model and in all its subprocesses (regardless of the grade of depth).

It is only possible to use agents of this type in business process models and only in the path and the capacity analysis.

IMPORTANT: Please note that the total percentage may exceed 100%, where the process evaluated contains parallelism.

4.8.2.2 Adjusting reference objects

By adjusting the reference objects you can correct any reference objects of your agents which have become invalid.

Note: The adjustment only affects your agents' configuration, not the objects modelled within your models.

The window "Agents - Change observed objects" (see fig. 331, p. 405) will - after an appropriate query - be displayed if the names of objects observed by an agent have been changed and the agent function has been called.

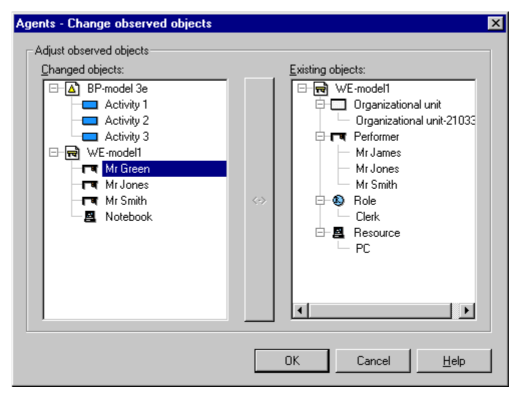


Figure 331: Agents - adjusting reference objects

The list **"Changed objects"** contains all objects, to which agents had been assigned for evaluation purposes, but which no longer exist under their original name (as they were renamed or deleted). These objects are shown within the model in which they had originally been placed.

As soon as one of these objects has been selected, the **"Existing objects"** list shows all objects of the same model which are potential reference objects for the agents. Select the object, which corresponds to the object in the field "Changed objects" and click on the button **"<->"**. By doing this, the selected existing object is assigned to all agents in place of the changed object.

After adjusting the reference objects, click on the "OK" button. If all the "Changed objects" have not been adjusted, a security message will be displayed. This will allow you to either delete any remaining "Changed objects" or return to the "Agents - Change observed objects" screen.

If you click on the button "Cancel", you will be returned to the "Agents - Change observed objects" screen where you may re-assign the remaining changed object(s) objects are not adjusted. Alternatively clicking OK will cause any remaining changed object(s) to be deleted from the list of objects currently observed by the agent. Please note that invalid agents are indicated by the symbol * in the window "Agent Overview" (see fig. 330, p. 401).

4.8.3 Configuring agents

An agent's behaviour is designed in the window "Agent Configuration - < Agent Name>" (see fig. 332, p. 406)). The window contains a tab for "Basic configuration" (see chap. 4.8.3.1, p. 406) and can contain tabs for the Evaluation Results (see chap. 4.8.4, p. 409) the agent is to calculate.

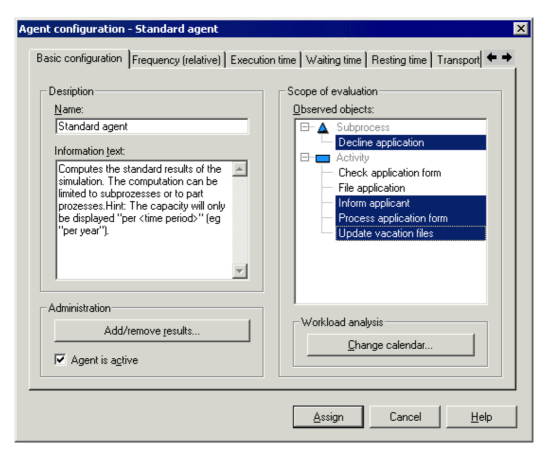


Figure 332: Configuring agents (example)

4.8.3.1 Basic configuration

It is possible to specify which modelling objects the agent should take into account when calculating results and for which periods of time the agent is to calculate the results in the "Basic configuration" (see fig. 332, p. 406) tab.

The following entries can be made on this screen:

Name

A name can be entered for the agent.

Description

The agent can be described as you require here. This description is to help both you and other ADONIS users to recognise this agent's tasks quickly. We recommend that you include a reference to the objects observed by this agent within the description.

Add/remove Results...

Click on this button, to add or remove result functions (see p. 409).

Note: For each result the agent is to calculate an additional tab is added to the window "Agent configuration". Select a particular tab to instruct the agent regarding calculation details for that result.

Agent is active

This option enables you to activate or de-activate the agents.

Observed objects

The reference objects (objects to be observed) for the agent can be selected here. The agent will only take objects specified here into account when calculating the results.

When a subprocess call is selected, the agent will monitor the model that is referenced by this subprocess call provided that the model was called by the simulation via the subprocess call selected.

If you select grouping objects (e.g. roles or organisational units) in working environment models, the agent will monitor all objects which are directly related to the grouping object selected by **any relation** (such as all the performers assigned to an organisational unit).

Clicking with the right mouse button in the field "Observed objects" will cause a pop-up menu to be displayed. Select the option **"AQL Specification"** (see p. 408). This will allow you to select the objects to be observed via the ADONIS Query Language AQL (see chap. 13., p. 793).

You may assign reference objects of the following modelling classes to an agent:

- Activity (in models of the BP library)
- Subprocess (in models of the BP library)
- Performer (in models of the WE library)
- Grouping (in models of the WE library)
- Resource (in models of all types)

When calculating the result, the agent observes only the modelling objects directly assigned to it and ignores all other (invalid) modelling objects. In this way, you can assign **all** modelling objects in a model to an agent for observation, even if invalid modelling objects should be among them.

• Change calendar

This setting is only evaluated in the **Workload Analysis** (see chap. 4.4, p. 376). Click on this button to open (see p. 407) the agent's evaluation calendar.

Changing the evaluation period

In the window "Agent - evaluation calendar" (see fig. 333, p. 408) you can instruct the agent to monitor the simulation only during certain periods of time. By doing this, you can obtain results for restricted periods of time (such as the costs in the first quarter of a year).

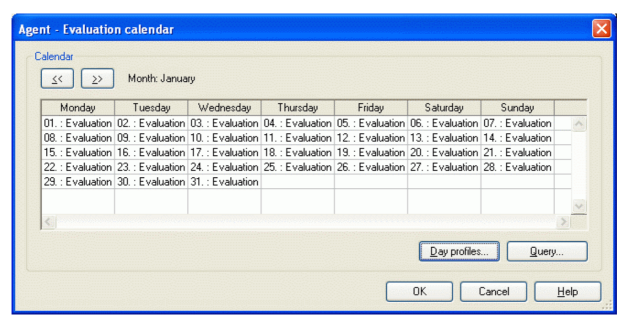


Figure 333: Agents - evaluation period

Note: The "agent for free configuration" evaluates the simulation over the total simulation period by default (i.e. Monday to Sunday, from 0 until 24 hours each day). You need only change the evaluation calendar, if you want the agent to evaluate the simulation at other times.

AQL specification

The window "AQL Specification" (see fig. 334, p. 408) allows you to select the agent's reference objects via the ADONIS Query Language AQL (see chap. 13., p. 793).

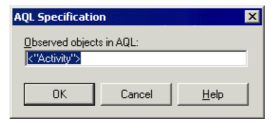


Figure 334: Direct input of referenced objects in AQL

Enter an AQL expression to select the required reference objects into the field **"Observed objects in AQL"**.

Examples:

- AQL expression to assign all activities of the agent's model to the agent:
 <"Activity">
- AQL expression to assign all subprocesses of the agent's model to the agent:<"subprocess">
- AQL expression to assign all activities and(!) all subprocesses of the agent's model to the agent:
 - <"Activity"> OR <"Subprocess">

AQL expression to assign all "manual" activities to the agent:

<"Activity">[?"Classification"="manual"]

Selection of result functions

The results to be calculated by the agent can be defined in the window "<Agent Name> - Select results to be generated" (see fig. 335, p. 409).

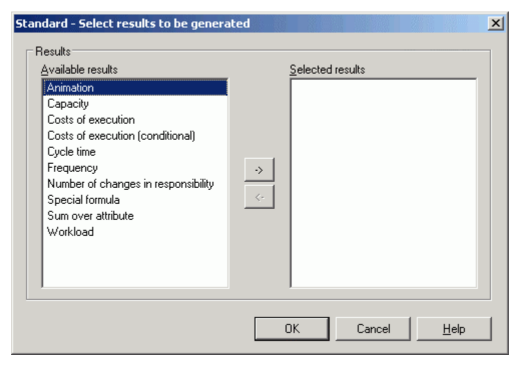


Figure 335: Agent - selection of result functions

The list "Available results" contains results functions which can be assigned to the agent for calculation. The list "Selected results" contains those results which the agent is currently instructed to calculate.

Note: The list "Selected results" contains the particular result functions with the names currently assigned to them. As names can be freely assigned according to your wishes (see chap. 4.8.5.1, p. 419), this list may contain entries which differ from those in the list "Available results".

Select one of the result functions available and click on the button "->" to assign it to the agent.

Select one of the result functions selected and click on the button "<-" to remove the result function selected from the agent.

Note: Some result functions can be assigned to an agent more than once.

4.8.4 Result functions for agents

You can instruct the agent to calculate the following results:

- **Animation** (see chap. 4.8.4.1, p. 410)
- Number of changes in responsibility (see chap. 4.8.4.2, p. 410)
- **Frequency** (see chap. 4.8.4.3, p. 411)

- Costs of execution (see chap. 4.8.4.4, p. 412)
- Costs of execution (conditional) (see chap. 4.8.4.5, p. 413)
- Workload (see chap. 4.8.4.6, p. 414)
- **Capacity** (see chap. 4.8.4.7, p. 415)
- **Cycle time** (see chap. 4.8.4.8, p. 415)
- **Special formula** (see chap. 4.8.4.9, p. 416)
- **Sum over attribute** (see chap. 4.8.4.10, p. 418)

Theoretically, each agent can be instructed to calculate as many results as you wish. In some cases, it can be sensible to assign the same result function a number of times to one agent.

Note: Calculating several results takes up more time and may prolong the simulation considerably.

4.8.4.1 Result function "animation"

The result function **"Animation"** does not produce results itself but enables you to graphically represent the development of *other results* during the simulation.

The results are represented as function graphs (see chap. 4.8.6.1, p. 432) which each show the current result values during the course of the simulation.

With the help of the animation you can see whether the result values still vary strongly towards the end of the simulation or whether they have found their level in an average value.

Note: This result function can be assigned to agents in all model types that can be simulated.

Define the results the agent is to animate in the "Animation" (see chap. 4.8.5.2, p. 421) tab in the "Agent configuration" (see fig. 332, p. 406) window.

IMPORTANT: As the "Animation" result function represents *other* results graphically, it is not sensible to instruct an agent to execute this function alone.

Note: For each animation function you instruct an agent to execute, a window is opened during the simulation which shows the animated results. If you wish to represent different results in *separate* windows, you must **assign** the "Animation" result function **several times** to the agent.

4.8.4.2 Result function "Number of changes in responsibility"

The result function "Number of changes in responsibility" is employed to determine how frequently the executing performer or the resource employed is changed during the execution of a process.

Whenever there is a performer or a resource included in the execution of a process who was not previously directly involved in the execution of the process, this is counted as a change in responsibility.

Note: When the first performer or the first resource starts executing the process, this does not count as a change in responsibility.

During the **parallel** execution of several activities, changes of responsibility occur due to an increase in participants involved who were prior to this not directly involved in the process's execution.

It also counts as a change of responsibility when activities are executed **cooperatively** by several performers and through this performers who were prior to this not involved in the process's execution take up work.

Note: This result function can only be assigned to agents in models of the BP library. Reference objects may be activities and subprocesses.

Note: The result "Number of Changes of Responsibility" can be calculated in the simulation algorithms "Capacity analysis" (see chap. 4.3, p. 363) and "Workload analysis" (see chap. 4.4, p. 376).

Within the "Number of changes in responsibility" (see chap. 4.8.5.3, p. 422) tab, within the window "Agent configuration" (see fig. 332, p. 406) you must define whether the changes of responsibility are to be calculated for performers, resources or for other classes of your application library.

Should your agent monitor modelling objects which are not directly related, a change in responsibility is only found, if the next **reference object** is executed by a performer or resource, different from the one which executed the last **reference object**.

Example:

Let us assume the following model. "Activity-1" and "Activity-3" are executed by "Performer-1", "Activity-2" is executed by "Performer-2". An "Agent X" has the reference objects "Activity-1" and "Activity-3" and calculates the "Number of changes in responsibility" (see fig. 336, p. 411).

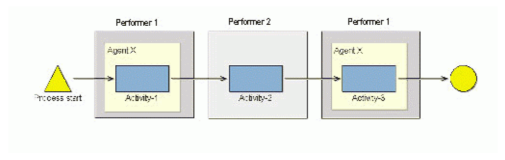


Figure 336: Example of changes in responsibility

"Agent X" renders '0' as result, since from its point of view no change in responsibility took place, as both of the activities observed were executed by the same performer.

However, if the same agent was to monitor all three activities, the resulting "number of changes in responsibility" will be 2.

If a change of responsibility takes place when **a subprocess is called**, this change is charged to the subprocess. However, if an agent *only* evaluates the subprocess, this change of responsibility will not count at all, since the agent did not take into account what happened *before* the subprocess started.

If an agent is to calculate the changes of responsibility with regard to several classes (e.g. for performers **and** for resources), you must **assign** this result function to the agent **several times**.

4.8.4.3 Result function "Frequency"

The result function "Frequency" causes an agent to calculate the frequency of occurrence of processes and modelling objects. You may instruct the agent to calculate both the relative frequency (in %) and the absolute frequency (i.e. how often the objects monitored were executed in total during the simulation).

Example: The process-X is simulated with 1000 runs. In the course of the simulation, Activity-A of this process is executed 500 times. The **relative frequency** of Activity-A is thus 0.5 (i.e. 50 %). The **absolute frequency** of Activity-A is 500.

In addition, you can instruct an agent in the result function to calculate all those objects which are **never** executed during the simulation. In this way, you can discover "dead paths" and modelling errors in your processes. Of course, the agent will only search for objects which are never executed among those which are assigned to it for observation.

Specify whether the agent should calculate the relative or the absolute frequency of occurrence in the "Frequency" (see chap. 4.8.5.4, p. 422) tab in the window "Agent Configuration" (see fig. 332, p. 406). You can also extend the settings concerning result calculation there.

Note: The result function "Frequency" can only be assigned to agents in business process models. Reference objects can be activities and Subprocesses.

If an agent is to calculate both the absolute and the relative frequency, you must **assign** the "Frequency" result function **twice** to this agent.

IMPORTANT:

An agent always perceives only its own model (i.e. the model in which it was created) and all the subprocesses of this model. Therefore, if you simulate a model which contains an agent **in one of its subprocesses**, this agent does **not** determine the frequency of occurrence from the point of view of the main model, but only **from the point of view of its own model** (which is a subprocess of the main model simulated). The agent's model therefore always has a relative frequency of occurrence of 1 (i.e. of 100%) - independent of the probability with which it is called by the main model of the simulation. Corresponding to this, the frequencies of occurrence of activities and subprocesses within a deeper level must be regarded in relation to the agent's model.

4.8.4.4 Result function "Execution costs"

The result function "Execution costs" enables you to calculate those costs that occur at the executing objects within your organization while the process is executed. Typical examples for this are personnel costs or resource costs.

Note: The differences between this function and the result function "Execution costs (conditional)" (see chap. 4.8.4.5, p. 413) are described in the chapter "Execution costs" vs. "Execution costs (conditional)" (see p. 413).

The execution costs are calculated by multiplying the execution times of the performers or resources by their hourly wages. In addition, the execution costs are weighted against the frequency of occurrence of the objects executed.

The result "Execution Costs" can only be calculated in the simulation algorithm "Capacity analysis" (see chap. 4.3, p. 363).

Note: If you also wish to calculate the execution costs in the "Workload analysis" (see chap. 4.4, p. 376) you must employ the result function "Execution costs (conditional)" (see chap. 4.8.4.5, p. 413).

Note: The result function "Execution costs" can be assigned to agents in all models that can be simulated. Reference objects can be activities, Subprocesses, performers and resources.

You can define whether the execution costs are to be calculated for performers, resources or other class of your application library in the "Execution costs" (see chap. 4.8.5.5, p. 423) tab in the "Agent configuration" (see fig. 332, p. 406) window, and extend the settings (see chap. 4.8.5.5, p. 423) concerning the calculation of the results.

If your agent only observes **parts of the process simulated**, it will calculate the execution costs only with regard to the process part monitored.

Each result function "Execution costs" can only calculate the costs with regard to one single class (e.g. performer, resource, ...). If you wish to calculate the execution costs simultaneously for several classes, you must **assign** this result function **several times** to this agent.

4.8.4.5 Result function "Execution costs (conditional)"

The result function "Execution costs (conditional)" enables you to calculate the costs that occur for the executing objects within your organization while the process runs. Typical examples for this are personnel costs or resource costs.

Note: The differences between this function and the result function "Execution costs" (see chap. 4.8.4.4, p. 412) are described in the chapter "Execution costs" vs. "Execution costs (conditional)" (see p. 413).

The execution costs are calculated by multiplying the execution times of the executing performers or resources (in hours) by the corresponding hourly wages.

Note: The result "Execution costs (conditional)" can be calculated in the simulation algorithms "Capacity analysis" (see chap. 4.3, p. 363) and "Workload analysis" (see chap. 4.4, p. 376).

Note: The result function "Execution costs (conditional)" can be assigned to agents in all model types that can be simulated. Reference objects can be activities, Subprocesses, performers and resources.

You can define whether the execution costs are to be calculated for performers, resources or another class of your application library in the "Execution costs (conditional)" (see chap. 4.8.5.6, p. 424) tab within the window "Agent configuration" (see fig. 332, p. 406). In addition, you can extend the settings concerning the calculation of results.

If your agent only observes **parts of the process simulated**, it will calculate the execution costs only with regard to the process part actually monitored.

Each result function "Execution costs (conditional)" can only calculate the costs with regard to one single class (e.g. performer, resource, ...). If you wish to calculate the execution costs simultaneously for several classes, you must **assign** this result function **several times** to this agent.

"Execution costs" vs. "Execution costs (conditional)"

The result function "**Execution costs**" (see chap. 4.8.4.4, p. 412) calculates the expected and weighted execution costs for your organization's objects (such as performers, resources etc.). The *expected* execution costs of a resource, for example, which is only used in every second process run are lower than those of a resource used in every run.

The result function "**Execution costs (conditional)**" (see chap. 4.8.4.5, p. 413) calculates the execution costs for your organization's objects *provided that the particular object is in fact used*. That is, the total execution costs are summed up only from those process runs during which the particular object was actually employed.

Example:

In the following model: (see fig. 337, p. 414) an agent observes "Activity-3" and calculates both the "Execution costs" and the "Execution costs (conditional)" for the class "Resource". The "Resource-1" pictured has hourly wages set to 100. "Activity-3" has an execution time of 1 hour.

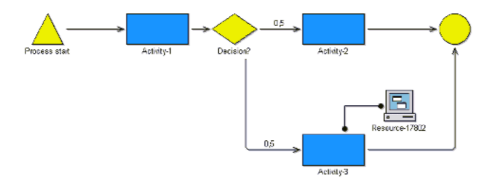


Figure 337: "Execution costs" vs. "Execution costs (conditional)

During the simulation "Activity-3" is on average only executed in every second process run. The "Execution Costs" calculated (i.e. the execution costs that are on average to be expected) are thus 50.

The "Execution Costs (conditional)" calculated, however, are 100, since only those process runs during which "Activity-3" was really executed and thus "Resource-1" was in fact employed were evaluated.

Note: If you instruct an agent to calculate the "Main Process Results (total)" (see chap. 4.8.5.1, p. 419), all those process runs in which at least one reference object was involved are taken into account for calculating the result "Execution Costs (conditional)".

4.8.4.6 Result function "Workload"

Using the result function "Workload", you can instruct an agent to calculate the workload of the executing objects within your organization. These may be performers or resources. If you instruct an agent to calculate the workload of resources, it assumes that these resources are available 24 hours a day.

Note: The result "Workload" can only be calculated in the simulation algorithm "Workload Analysis" (see chap. 4.4, p. 376).

Note: The result function "Workload" can be assigned to agents in all model types that can be simulated. Reference objects can be activities, Subprocesses, performers and resources.

You can define whether the workload should be calculated for performers, resources or another class of your application library in the "Workload" (see chap. 4.8.5.7, p. 425) tab within the window "Agent configuration" (see fig. 332, p. 406), . In addition, you can extend the settings concerning the calculation of results.

If your agent only observes **parts of the process simulated**, it will calculate the workload only with regard to the process part observed.

Each "Workload" result function can only calculate the workload with regard to one single class (e.g. performer, resource, ...). If you wish to calculate the workload simultaneously for several classes of objects, you must **assign** this result function **several times** to the agent.

4.8.4.7 Result function "Capacity"

The "Capacity" result function calculates the capacity of performers and/or resources caused by the process execution. This is tantamount to the personnel or resource capacity demand required.

The "Capacity" result can only be calculated in the simulation algorithm "Capacity analysis" (see chap. 4.3, p. 363).

Note: The "Capacity" result function can be assigned to agents in all model types that can be simulated. Reference objects can be activities, Subprocesses, performers and resources.

You can define whether capacity should be calculated for performers, resources or another class of your application library in the "Capacity" (see chap. 4.8.5.8, p. 426) tab within the window "Agent configuration" (see fig. 332, p. 406) . In addition, you can extend the settings concerning the calculation of results.

If your agent only observes **parts of the process simulated**, it will calculate the capacity only with regard to the process part observed.

Each "Capacity" result function can only calculate the capacity with regard to one single class (e.g. performer, resource, ...). If you wish to calculate the capacity simultaneously for more than one object class, you must **assign** this result function **several times** to the agent.

4.8.4.8 Result function "Cycle time"

Using the result function "Cycle Time", you can instruct an agent to calculate the cycle time of your business process models.

Note: The result function "Cycle time" can only be assigned to agents in models of the BP library. Reference objects can be activities and Subprocesses.

It is possible to extend the settings concerning result calculation within the "Cycle time" (see chap. 4.8.5.9, p. 427) tab in the window "Agent configuration" (see fig. 332, p. 406).

If you instruct the agent to observe only **partial processes or subprocesses**, it calculates the cycle time only for these partial or subprocesses.

If you instruct the agent to observe **modelling objects which are not directly related to each other** (such as an activity at the beginning of the process and an activity at the end of the process, but no activities in between), the agent calculates the cycle time of each process part separately and renders as total the sum of all cycle times. parallelism are taken into account.

Example:

The model pictured below (see fig. 338, p. 416) contains the following times:

Object	Execution time	Waiting time
Activity 1	10 Minutes	5 Minutes
Activity 2	10 Minutes	5 Minutes
Activity 3	2 Minutes	2 Minutes
Activity 4	2 Minutes	2 Minutes
Subprocess 1	30 Minutes	10 Minutes

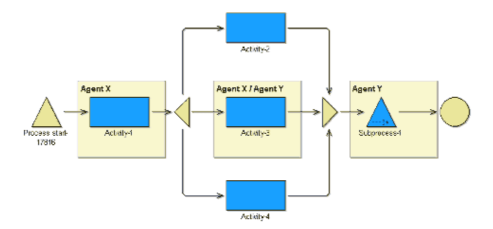


Figure 338: Agents - Cycle time (example)

Case 1:

"Agent X" calculates the cycle time for the following process part: "Activity 1" and "Activity 3".

The result is (10 + 5) + (2 + 2) = 19 minutes In this case, the parallelity does not influence the cycle time of the process part.

• Case 2:

"Agent Y" calculates the cycle time for the following process part "Activity 3" and "Subprocess".

"Activity 3" takes (2+2)=4 minutes. Simultaneously, "Activity 2" (which is not being observed) is executed. This delays the execution start of the "Subprocess" by 11 minutes. (As Activity 2 takes (10+5)=15 minutes which is an additional 11 minutes over the time taken by "Activity 3". The "Subprocess 1" then needs another (30+10)=40 minutes. In total, the cycle time of the process part thus amounts to (2+2)+11+(30+10)=55 minutes.

4.8.4.9 Result function "Special formula"

The result function "Special formula" enables you to instruct the agent to calculate completely individual results. You may specify the calculation formula yourself for the desired result in the agent.

This result function produces new results for you by combining existing results. You may combine the results of other result functions and constant numbers using the following mathematical operators:

+	Addition
-	Subtraction
*	Multiplication
/	Division
abs(x)	AbsoluteSum
acos (x)	Arcus Cosinus
asin(x)	Arcus Sinus

atan (x) Arcus Tangens

cond (Condition, x, y) If the condition is true, x is the result of this function. Else, y is the

result.

cos (x) Cosinus

cosh (x) Cosinus Hyperbolicus

exp (x) e raised to the x-th power

log (x) Logarithm

log10 (Value) Logarithm on base 10

max(x,y) Maximum; The result of this operator is the greater of the two

values x or y.

min(x,y) Minimum; The result of this operator is the smaller of the two

values x or v.

pow (x, Power) x raised to the power specified

sin (x) Sinus

sinh (x) Sinus Hyperbolicus

tan (x) Tangens

tanh (x) Tangens Hyperbolicus

sqrt (x) Square Root

You may insert the following values as parameters "x" or "y" of the mathematical operators:

Names of Result Functions, such as sin("Personnel costs")

• Numbers, such as sin(250)

• Valid Mathematical Expressions, i.e. closed calculation formulas (to which the same rules apply), such as sin(max("Personnel costs", "Resource costs"))

Note: You may **not** use the result functions "Special formula" and "Animation" in the calculation formula.

You can enter the calculation formula to be used in the "Special formula" (see chap. 4.8.5.10, p. 428) tab within the "Agent configuration" window (see fig. 332, p. 406).

Note: This result function will only produce results when used in a simulation algorithm within which all the result functions used in the calculation formula also produce results.

If an agent is to calculate several individual results, you must assign the "Special formula" result function several times to it and specify an appropriate calculation formula each time.

Examples:

• Example 1:

In order to add "Process costs" and "EDP costs" (provided the agent also calculates these results), you have to specify the following calculation formula: "Process Costs" + "EDP Costs"

• Example 2:

To find the square root of "Execution time" (provided the agent also calculates "Execution time"), you have to specify the following calculation formula: sqrt("Execution time")

• Example 3:

To calculate using the number "1", where the "Execution time" is greater than 0 or the number "0" where "Execution time" is less than or equal to 0, you can specify the following expression in the calculation formula: cond ("Execution time" > 0, 1, 0)

4.8.4.10 Result function "Sum over attribute"

The result function "Sum over attribute" can calculate the expected value of any numerical or time attribute (such as "Costs" or "Execution time") for one process run. The attribute must belong to the class "Activity".

You can define which attribute is to be evaluated in the "Sum over Attribute" (see chap. 4.8.5.11, p. 430) tab within the "Agent Configuration" window (see fig. 332, p. 406). In addition, you can extend the settings concerning the result calculation.

Note: This result function can only be assigned to agents in models of the BP library. Reference objects can be activities and subprocesses.

By means of this result function you can for example instruct an agent to calculate the expected times and costs of your business processes. If you let the agent observe only **modelling objects along certain process paths**, you will obtain the particular expected value for the path monitored. If you let the agent observe only certain process parts (such as a certain subprocess call), you will obtain the isolated result for the process part.

Example:

If you only assign "Activity-2", "Activity-3" and "Activity-4" as reference objects to an agent in the model represented below (see fig. 339, p. 418), you will only obtain results for the process part included in the parallelity.

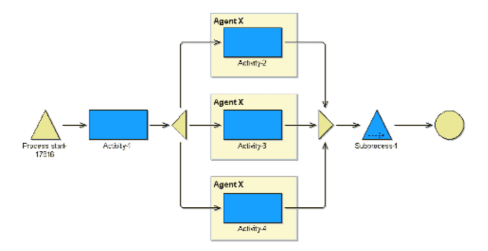


Figure 339: Agents - Sum over attribute

If different attributes are to be evaluated by the same agent, you must **assign** this result function **several times** to the agent.

4.8.5 Configure result functions

For each result function you instruct an agent to execute, a separate tab is added in the "Agent Configuration" window (see fig. 332, p. 406). Within this tab, more detailed instructions can be specified for the agent with regard to the calculation of the specific results (see chap. 4.8.4, p. 409).

4.8.5.1 Basic configuration

The settings listed below (see fig. 340, p. 419) can be made for most result functions.

The only exceptions are the "Animation" (see chap. 4.8.6.1, p. 432), "Capacity" (see chap. 4.8.5.8, p. 426) and "Special formula" (see chap. 4.8.5.10, p. 428) tabs which only allow you to make some of the settings explained below.

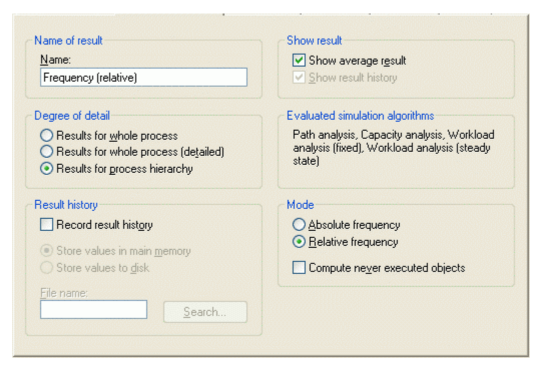


Figure 340: Agents - General result settings

"Name of result"

In this field you can enter a name for the result calculated. The title of this tab is automatically adjusted to the new name.

"Degree of detail"

The degree of detail of the evaluation indicates to which extent the agent calculates the particular result. Selecting a high degree of detail ("Results for process hierarchy") can considerably slow down the simulation.

- "Results for whole process"

If you select this option, the agent calculates a single number as result. This number is the average total result of all the agent's reference objects.

- "Results for whole process (detailed)"

If you select this option, the agent calculates a number for each modelling object observed in its model. If the agent monitors subprocess calls, it will calculate the average total result of the subprocess referenced for the object that called the subprocess.

- "Results for process hierarchy"

If you select this option, the agent calculates a result for each modelling object observed in its model and in all subprocesses observed. If the agent monitors subprocess calls, a separate result is calculated for each activity in the subprocess referenced (and in any further subprocesses on lower levels). The results are calculated separately for different process contexts: i.e. if a subprocess on a lower level is called from different models, you will obtain a separate result for each path on which this subprocess was reached.

IMPORTANT:

The results produced when the degree of detail is "Results for process hierarchy" can be extremely extensive (especially in the case of large models and where there are complex interrelations between models). We recommend that you select this degree of detail only when you need separate information about specific process parts or subprocesses. To restrict the amount of results generated, we recommend that you assign few referenced objects to the particular agent.

"Result history"

You can instruct your agent to draw the development of the result in the course of the simulation. This can then be displayed after the simulation in the form of a function graph (similar to the animation shown by an agent). It informs you whether the result values have found their level in an average value towards the end of the simulation. If you simulate using "Workload Analysis" (see chap. 4.4, p. 376), you can also deduce variations over the course of time (such as seasonal variations) from the development of the results. You can also save the development of results as a file and investigate it using other software products (such as spreadsheet calculation).

Activate the option "Record result history", to store the development of the results and then select one of the following options:

- "Store values in main memory" or
- "Store values to disk"

When you select the option "Store values to disk", you must also enter the path and filename into the field "File name".

Note: Saving values to a file takes up additional time during the simulation. However by doing this, you can edit the data later on using other software products. If you select the option "Store values in main memory", the simulation is a bit faster, but you cannot re-use the data later. In the latter case, more storage space is required on your computer during the simulation. The extent of the additional capacity needed depends on the number of reference objects and the degree of detail specified for the evaluation.

"Show result"

Activate the option **"Show average result"**, to have the result calculated by this result function displayed after the simulation.

In some cases you may wish to calculate but not to view the result, for example when the agent calculates a result which only serves as input for a "Special formula" (see chap. 4.8.5.10, p. 428) result function.

Activate the option "Show result history", to have the result history displayed after the simulation.

Note: This option is only available if you also selected the option "Record result history".

"Evaluated simulation algorithms"

The entries in this field are to inform you during which simulation algorithm this result function is used. If an agent is instructed to calculate several results, it will always only calculate those results which it can during the current simulation algorithm and ignore all other result functions.

4.8.5.2 "Animation"

Settings concerning the result function "Animation" (see chap. 4.8.4.1, p. 410) can be made on the Animation (see fig. 341, p. 421) tab.

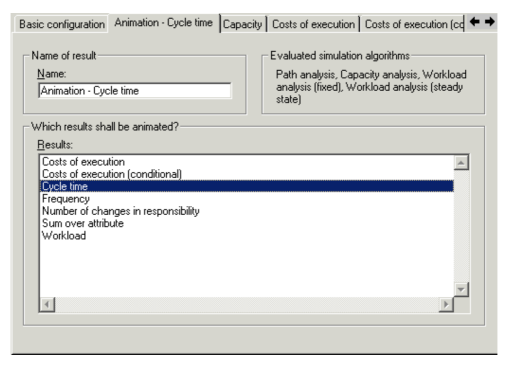


Figure 341: Agents result function - Animation

Enter a name for the animation function (such as "Animation of the Cycle Time") into the field "Name".

Note: The name of the tab card is adjusted automatically if you change the name.

The field "Evaluated simulation algorithms" lists those simulation algorithms during which the animation is executed.

Note: If the results to be animated are not calculated during a certain simulation algorithm, then the animation will not be executed. This is not explicitly taken into account in the group "Evaluation simulation algorithms".

In the **"Results"** list you can select those results which your agent is to represent graphically in the course of the simulation. The list "Results" contains all this agent's result functions for which an "Animation" (see chap. 4.8.4.1, p. 410) is possible. Select as many results as you wish from the list.

IMPORTANT: The animation may become slow and confusing when you select many results.

Should the "Results" list be empty, you must first assign further result functions to the agent which you then can select for animation. In order to do this, select the file/record card "Basic configuration" (see chap. 4.8.3.1, p. 406) and click on the button "Add/Remove Results" (see p. 409).

Note: The results "Special formula", "Animation" and "Capacity" **cannot** be represented by the animation.

4.8.5.3 "Number of changes in responsibility"

The "Number of changes in responsibility" (see fig. 342, p. 422) tab is used to instruct the agent in detail concerning the calculation of the result "Number of changes in responsibility" (see chap. 4.8.4.2, p. 410).

Note: The name of the tab is adjusted automatically if you change the name.

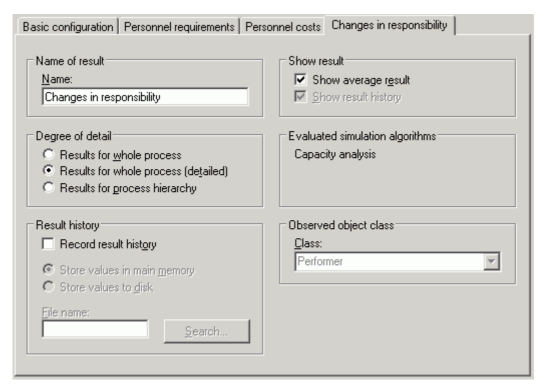


Figure 342: Agents result function - Number of changes in responsibility

In addition to the "Basic configuration" (see chap. 4.8.5.1, p. 419) you must specify the class for which the number of changes of responsibility are to be calculated. To do this, select a class from the list **"Class"**.

Note: It is only possible to calculate "Number of changes in responsibility" for objects of the classes "Performer" and "Resource".

Example:

If your agent is to determine the number of changes of performers, you have to select the class "Performer" from the list.

4.8.5.4 "Frequency"

You can instruct the agent in detail with regard to the calculation of the result "Frequency" (see chap. 4.8.4.3, p. 411) on the "Frequency" (see fig. 343, p. 423) screen.

Note: The name of the tab is adjusted automatically, if you change the name.

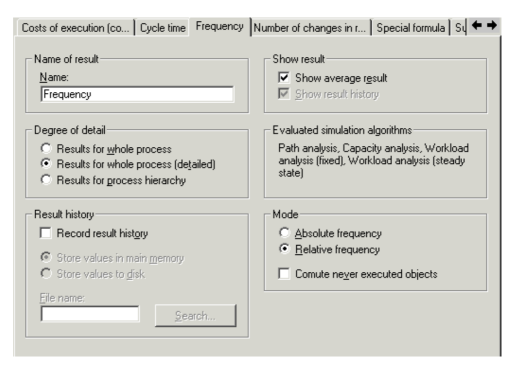


Figure 343: Agents result function - Frequency

In addition to the "Basic configuration" (see chap. 4.8.5.1, p. 419) one of the following modes can be specified:

"Absolute frequency"

Select this option to instruct the agent to calculate the absolute frequency of occurrence of the models and modelling objects. The absolute frequency of occurrence indicates how often during the simulation an object was executed. For example, if you simulate with a higher number of process runs, the absolute frequency of occurrence also increases. With the help of the absolute frequency you may for example find out, how often a certain process path was run through.

"Relative Frequency"

Select this option to instruct the agent to calculate the relative frequency of occurrence of the models and modelling objects. The relative frequency of occurrence is the frequency of occurrence of these objects in percent *with regard to the agent's model*. The model in which the agent was created always has a relative frequency of occurrence of 1 (i.e. of 100%).

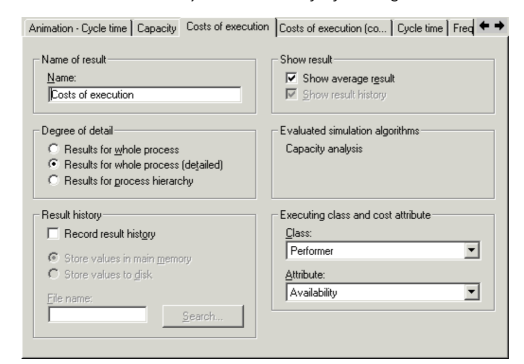
By activating the option **"Identify unexecuted objects"** you can instruct the agent to search among the modelling objects observed for objects which were never executed in the course of the simulation. In this way, you can detect "dead activities" and "dead paths" in your processes.

Note: "Dead paths" are paths which are never executed in the course of a simulation run. Since the simulation works with random generators, it is possible, however, that these paths would be executed in other simulation runs.

If you do not select this option, the agent ignores objects which are never executed. They are not taken into account in the agent's result representation (*not even* with a frequency of occurrence of "0").

4.8.5.5 "Costs of execution"

You can instruct the agent in detail regarding the calculation of the result "Execution costs" (see chap. 4.8.4.4, p. 412) on the "Costs of execution" tab (see fig. 344, p. 424).



Note: The name of the tab is adjusted automatically if you change the name.

Figure 344: Agents result function - Costs of execution

In addition to the "Basic configuration" (see chap. 4.8.5.1, p. 419) settings, you can select the class for which the execution costs are to be calculated from the **"Class" list**. Then select the attribute which represents the costs per hour or the hourly wages.

Note: You can only select from performer and resource classes.

Example:

To calculate the personnel costs, select the class "Performer" from the "Class" list and the attribute "Hourly Wages" from the "Attribute" list.

Note: The difference between this result function and the result function "Execution Costs (conditional)" (see chap. 4.8.4.5, p. 413) are described in the chapter "Execution Costs" vs. "Execution Costs (conditional)" (see p. 413).

4.8.5.6 "Costs of execution (conditional)"

You can instruct the agent in detail with regard to the calculation of the result "Execution Costs (conditional)" (see chap. 4.8.4.5, p. 413) on the "Costs of execution(conditional)" tab (see fig. 345, p. 425).

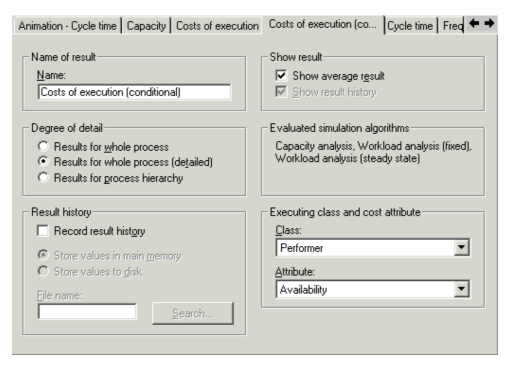


Figure 345: Agents result function - Costs of execution

In addition to the "Basic configuration" (see chap. 4.8.5.1, p. 419) settings, you can select the class for which the execution costs are to be calculated from the **"Class" list**. Then select the attribute which represents the costs per hour or the hourly wages.

Note: You can only select from among performer and resource classes.

Example:

To calculate personnel costs, select from the list "Class" the class "Performer" and from the list "Attribute" the attribute "Hourly Wages".

Note: The differences between this result function and the result function "Execution Costs" (see chap. 4.8.4.4, p. 412) are described in the chapter "Execution Costs" vs. "Execution Costs (conditional)" (see p. 413).

4.8.5.7 "Workload"

You can instruct the agent in detail regarding the calculation of the "Workload" (see chap. 4.8.4.6, p. 414) result on the "Workload" tab (see fig. 346, p. 426).

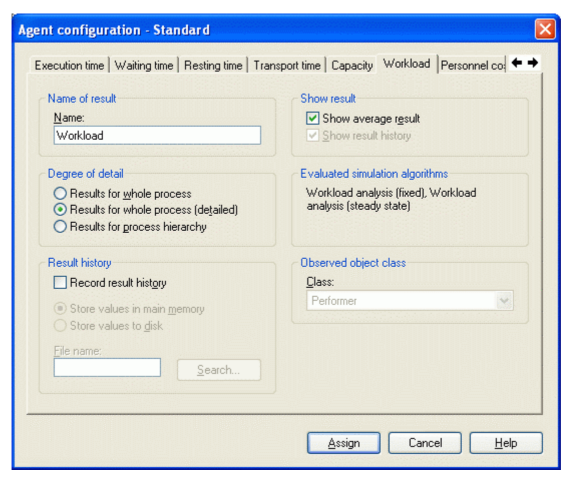


Figure 346: Agents result function - Workload

In addition to the "Basic configuration" (see chap. 4.8.5.1, p. 419) settings, you can select the class for which the workload is to be calculated from the **"Class"** list.

Note: You can only select from among performer and resource classes.

Example:

Select the class "Resource" from the list in order to calculate the workload of resources.

4.8.5.8 "Capacity"

You can instruct the agent in detail regarding the calculation of the result "Capacity" (see chap. 4.8.4.7, p. 415) on the "Capacity" (see fig. 347, p. 427) tab.

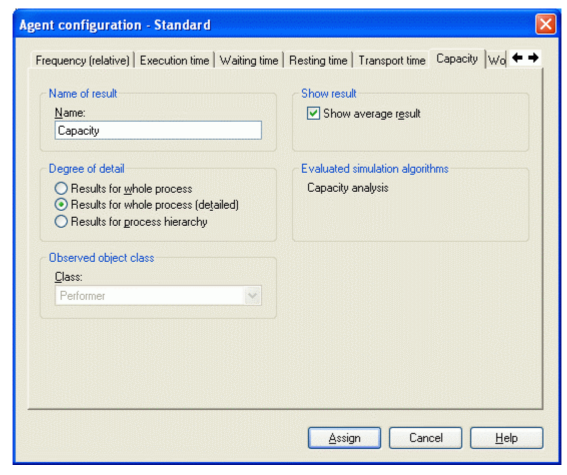


Figure 347: Agents result function - Capacity

The usual "Basic configuration" (see chap. 4.8.5.1, p. 419) settings can be made apart form the following exception: the capacity cannot be calculated in a sensible manner before the simulation is finished and is thus not continuously calculated during the simulation. Therefore, it is impossible to represent the development of the result for capacity.

In addition, you can select the class for which the capacity is to be calculated from the "Class" list.

Note: You can only select from among performer and resource classes.

Example:

If you wish to calculate the capacity of the resources employed, you must select the class "Resource" from the list.

4.8.5.9 "Cycle time"

Only the usual "Basic configuration" (see chap. 4.8.5.1, p. 419) settings can be made on the "Cycle time" (see fig. 348, p. 428) tab.

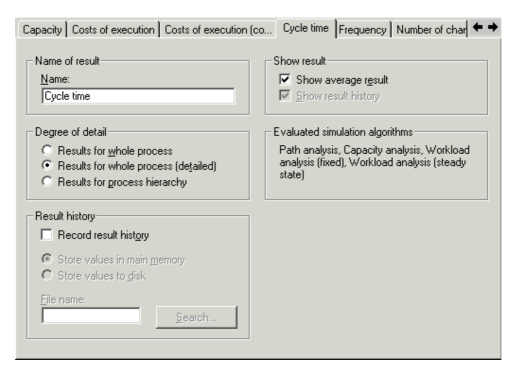


Figure 348: Agents result function - Cycle time

4.8.5.10 "Special formula"

You can instruct the agent in detail regarding the calculation of the result "Special formula" (see chap. 4.8.4.9, p. 416) on the "Special formula" (see fig. 349, p. 428) tab.

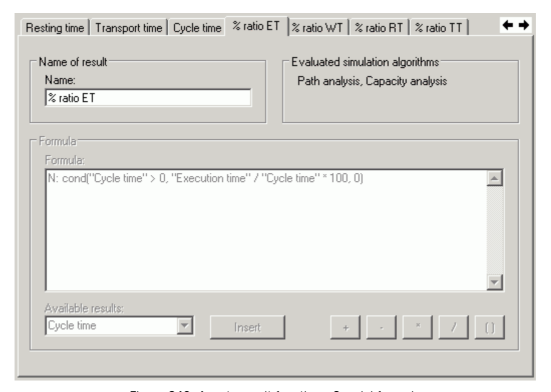


Figure 349: Agents result function - Special formula

Enter a name for the "Special formula" into the field "Name".

Note: The name displayed on the tab is adjusted automatically if you change it.

The group **"Evaluated simulation algorithms"** lists all simulation algorithms in which the "Special formula" can be calculated.

Note: If a result on which the "Special formula" is based is not calculated during a certain simulation algorithm then this "Special formula" will not be calculated during this simulation algorithm.

The field **"Formula"** is used to define the formula which this function uses to calculate a result. A calculation formula consists of result names, mathematical operators and, if necessary, numbers.

To define a calculation formula, select a result on which your identification number is to be based from the list "Available results" and then click on the button "Insert".

Click on the buttons "+", "-", "x", "/" or "()" to insert mathematical operators into the calculation formula.

To edit the formula directly, click on the field "Formula". In this way, you may also insert constant numbers into the formula as well as specific operators (see chap. 4.8.4.9, p. 416). Combine results, numbers and mathematical operators to create the formula you require.

Note: If you change the names of results which you are currently using within this calculation formula, you must also adjust the formula accordingly. Should this be necessary you will be informed via an error message while closing the window.

If the list "Available results" is empty, this means that you must first assign result functions to the agent, which can then be used in the formula. In order to do this, select the "Basic configuration" (see chap. 4.8.3.1, p. 406) tab and then click on the button "Add/Remove Results" (see p. 409).

Note: You cannot insert the result function "Animation" or other "Special formula" numbers into this function.

Syntax of the calculation formula

The following rules apply when creating a calculation formula:

- Your formula must contain at least one result name. This result name must represent a result which is also calculated by this agent. It serves as a basis for the "Special formula".
- All result names used must be placed between inverted commas. If the result names contain the symbols " or \, these have to be "masked" by placing a back slash \ in front of them. If you add results to the formula using the button "Insert", these adjustments are carried out automatically.
- The formula entered must be a valid mathematical expression, i.e. there must be a closing parenthesis for each opening parenthesis and result names and numbers must be linked by mathematical operators etc.

If you enter a formula that is syntactically incorrect, you will be informed about this as soon as you close the window. You must then correct the formula.

Example of a Calculation Formula

You have assigned the result functions "Costs of execution", "Sum over attribute" and "Special formula" to your agent and renamed the "Costs of execution" function as "Personnel Costs" and the "Sum over Attribute" function as "Process Costs (Expected Value)".

You want your agent to calculate the total costs using the "Special formula".

Enter the name "Total costs" into the field "Name". Enter the following into the field "Formula":

"Personnel Costs" + "Process Costs (Expected Value)"

Data Type

By default, the data type of the first result function used in the formula is assumed to be the data type ("Time" or "Numerical Value") of the "Special formula". You may, however, force the system to output the ADONIS time format by placing a **T:** in front of the calculation formula. Similarly placing an **N:** in front of the calculation formula causes a numerical value to be produced.

Example:

You want your agent to calculate which share of the cycle time is taken up by the execution time and thus enter the following calculation formula:

"Execution time" / "Cycle time" \times 100The first result function used in the calculation formula is "Execution time", thus a time value. By default, the result of the calculation formula will be issued in time format. To force the system to output a numerical value, you would have to change the formula as follows: N: "Execution Time" / "Cycle Time" \times 100

IMPORTANT: When time is calculated, it is always converted into seconds.

To calculate the "Execution time" in hours, for example, you have to enter the following calculation formula: N: "Execution Time" / 3600

4.8.5.11 "Sum over attribute"

You can instruct the agent in detail regarding the calculation of the result "Sum over Attribute" (see chap. 4.8.4.10, p. 418) on the "Sum over attribute" tab (see fig. 350, p. 430)

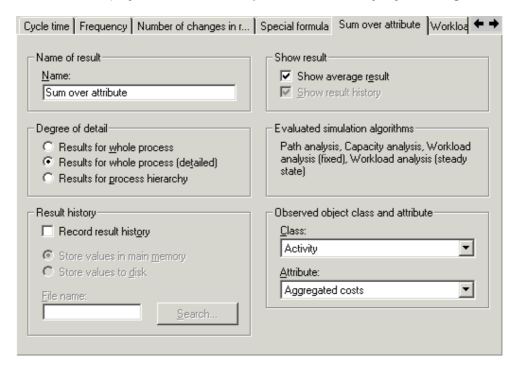


Figure 350: Agents result function - Sum over attribute

In addition to the "Basic configuration" (see chap. 4.8.5.1, p. 419) settings must enter the class to be observed and the attribute to be evaluated. To do this, select a class from the **"Class"** list and select the attribute for which the agent should calculate the expected value from the **"Attribute"** list.

Note: You can only select from "Activity" classes.

Example:

Select the class "Activity" and the attribute "Costs" to calculate the average costs of a process.

4.8.6 Employing agents in simulations

Employing agents in simulations produces additional results. Proceed according to the following steps to employ agents:

Employ agents in simulations

- 1. Create agents in the models to be evaluated and/or activate existing agents (see chap. 4.8.2, p. 401).
- 2. Start the simulation with the models to be evaluated.
- 3. Click on the button **"Agents"** in the result window of the simulation. This opens a window in which you can select the agent results which you wish to see (see chap. 4.8.6.2, p. 433).

Employing agents in the offline animation

- 1. Create agents in the models to be evaluated and/or activate existing agents (see chap. 4.8.2, p. 401).
- 2. Start the Offline Animation (see chap. 4.5, p. 395) with a simulation protocol referring to the models to be evaluated (APF File).
- 3. Answer "Yes" to the question "Some agents were detected in the simulated models. Do you want the agents to evaluate the offline animation?" (Please note that this question only appears, if activated agents were found in the models to be evaluated.)
 - **Note:** If agents are employed in an offline animation, it is impossible to rewind the animation.
- 4. Let the offline animation run through once. It is not necessary to let the whole simulation protocol run through. However, if you cancel the offline animation too soon, it is possible that the agents will not yet have calculated results (or will only have calculated imprecise results). We recommend that you instruct an agent to animate the results. In this way, you will be able to see from what point in the offline animation, exact results are available (i.e. from when the results begin to vary only slightly).
- 5. Close the offline animation. Then the Agent result selection window (see chap. 4.8.6.2, p. 433) will open up automatically.

Note: If you specified that an agent should animate (see chap. 4.8.4.1, p. 410) the results, an appropriate animation window (see chap. 4.8.6.1, p. 432) will have been opened during the offline animation (see fig. 351, p. 432).

4.8.6.1 The animation of results by agents

If you have assigned the result function "Animation" (see chap. 4.8.4.1, p. 410) to an agent, an animation window (see fig. 351, p. 432), in which the development of the result is represented as a function graph, is shown during the simulation.

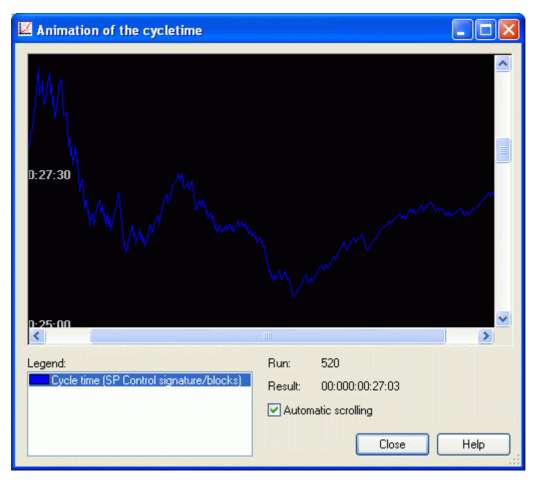


Figure 351: Animation of results by agents (example)

During the Path analysis (see chap. 4.2, p. 352) and the Capacity analysis (see chap. 4.3, p. 363) the animation window is shown as soon as the simulation has started.

In the case of the workload analysis (see chap. 4.4, p. 376) the animation window is shown no sooner than all oscillation phases are finished. In most cases, however, it will be shown some time after the result phase has started.

If you instructed the agent to monitor the simulation only during a certain period of time (you can configure this via the agent's evaluation calendar (see chap. 4.8.3.1, p. 406)), the animation window will not open prior to the start of the evaluation period.

You can find the following information in the animation window:

Title: The window's title is the name of the animation function (see chap. 4.8.5.2, p. 421).

Representation of the Graph: In the upper part of the window the development of the results is shown as a colored function graph on a black surface. On the x-axis the number of completed simulation runs is shown whereas the y-axis shows the particular result value.

Note: The size of the animation window can be changed. The drawing area is adjusted to the new window's size.

Legend:

The legend contains an entry for each function graph represented on the drawing area. If you select an entry from the legend, the corresponding function graph is automatically centred on the drawing area.

If an animated result is calculated on the level of activities, you will obtain a function graph and an entry in the legend for each single activity result.

Note: The maximum number of function graphs that can be represented simultaneously is 50 (independent of the number of animation windows). If this number is exceeded, you will be informed accordingly and no further function graphs will be created. In exceptional cases, this can lead to empty animation windows.

Run: The simulation runs evaluated are counted in this field.

Note: Please note that this number does not necessarily match the number of runs set at the beginning of the simulation. The number of runs set at the beginning of the simulation determines how often the main process simulated is to be run through. However, if your agent evaluates a subprocess, it is possible - depending on the process structure - that this subprocess is run through more often or less often than the main process.

In the case of Workload analysis (see chap. 4.4, p. 376) it is also possible, that a main process run was started prior to the beginning of the result measuring phase (and is thus not counted by the simulation as "validly simulated") while a subprocess of this main process starts later, therefore during the result phase. If your agent only observes this subprocess, the subprocess run is counted by the agent and shown in the animation window whereas the run of the complete (i.e. main) process is not counted by the simulation.

Result: This field always shows the current evaluation result. The display refers to the entry selected in the legend.

Automatic Scrolling: By activating this option, you can cause the visible area of the drawing area to move automatically together with the function graph selected in the legend.

4.8.6.2 Agents - Result selection

In the window "Agents - Result selection" (see fig. 352, p. 434) you select those agents the results of which are to be displayed.

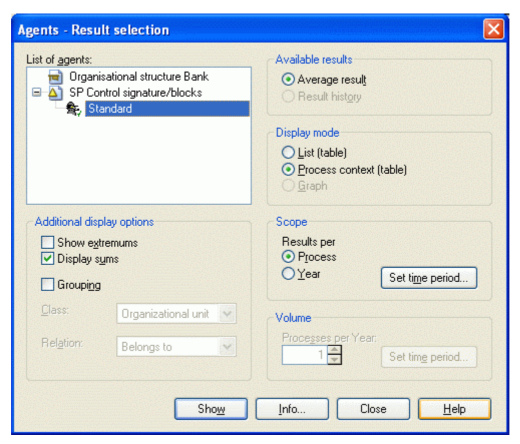


Figure 352: Agents - Result selection

All models simulated with the agents they contain can be seen in the field "Agent list". If you select a particular agent, certain fields and buttons in the window are activated or deactivated, respectively, depending on the configuration and the results calculated by the agent.

Note: Only agents which have actually calculated results are shown. If an agent is not active during the path analysis, for example, then it is not available for selection after the path analysis. Agents which you deactivated prior to the simulation or which are configured incorrectly, do not calculate results and are not shown here.

Click on an agent or a model with the right mouse button to open the popup-menu (see fig. 353, p. 434) for the entry selected.



Figure 353: Popup menu for the loading of the quantity

Select the option **"Load volume"** to automatically transfer the process quantity of the model selected into the field **"Volume"** (see p. 436). If an agent is selected, the process quantity of the model which contains this agent will be transferred.

Note: This option is not available for models of the Working Environment library.

Click on the button **"Show"** to display the results of the agent selected (see chap. 4.8.6.3, p. 439). The results are displayed according to the other settings you have made in this window.

Clicking on the button "Info..." displays a window (see fig. 354, p. 437) which contains a description of the agent selected and the results it calculates (see p. 437).

In addition, you can make the following settings:

- Available Results (see p. 435)
- Display mode (see p. 435)
- Scope (see p. 436)
- Volume (see p. 436)
- Additional Display Options (see p. 437)

Available results

Agents can calculate two types of results:

- Average results and
- Result history.

Average results are average final results (expected values), calculated from the simulation evaluation.

Average results are displayed in the "ADONIS-Browser" (see chap. 5., p. 64).

Result histories show the progressive development of a result over the course of the simulation. A result history is a series of numbers displayed in the form of function graphs.

Each agent in the field "Agent list" (see p. 435) within the "Agents - result selection" window (see fig. 352, p. 434) may have calculated a number of average results and/or a number of result histories. Select whether you wish to see the average results or the result history calculated by the agent in the "Available results" group. If one of these options is deactivated, the agent currently selected did not calculate any results of this type.

Note: Agents only record results histories if they have been configured accordingly (see chap. 4.8.5.1, p. 419).

Display mode

Depending on the Result type (see p. 435) selected, the window "Agents - result selection" (see fig. 352, p. 434) offers you the following modes of representation:

For Average results you can choose between

- "Process context (table)" or
- "List (table)"

For **Result histories** the only option available is

"Function graph"

"Process context (table)"

The option "Process context (table)" is the default display mode for agent results. Results are represented here in their process context, i.e. activity results are assigned to the processes in which they occur, subprocesses are assigned to their main processes and so on. If a subprocess is called by a number of different business process models, the results are listed separately for each branch.

"List (table)"

In this mode of representation the results are listed without their process contexts in a flat list. Values which occur in different contexts are summarised.

Whether the mode of representation "List (table)" is applicable to a certain result or not depends on the user's **interpretation** of the values listed in the table. When this mode of representation is used, you must always bear in mind that it shows **an aggregated view** on the results of the "Process context(table)" mode, but that the results are not re-calculated.

"Function graph"

This mode of representation for result developments is always function graphs in a coordinate system. The x-axis shows how the simulation progresses, the y-axis shows the particular result.

Scope

The period of time to which the results listed should refer can be defined in the "Scope" group.

You can select "Results per process", to see the results referring to one single process run.

Alternatively, you can select **"Results per <time period>"**, to see the results referring to a specified period of time. You can select any period of time (see p. 438). The default period of time is "per year". To change the period of time referenced, click on the button **"Set time period..."** (see p. 438).

Note: If you select "Results per <time period>", you must also specify a number of processes in the group "Volume" (see p. 436).

Volume

In the group "Volume" within the window "Agent - result selection" (see fig. 352, p. 434) you enter the number of processes occurring in a certain period of time. This number is needed to calculate the "Results per <time period>" (such as the "Results per year").

Note: You can only specify a number, if you selected the option "Results per <time period>" in the group "Scope" (see p. 436).

Note: After a Workload analysis (see chap. 4.4, p. 376) the group "Volume" is **not** available, since the number of processes is determined by the simulation and thus cannot be changed.

Enter the particular number into the field **"Processes per <time period>"**. You can select any reference period of time for the number of processes. To do this, click on the button **"Set time period..."** (see p. 438). The default period of time is "per year".

Usually, you will have already specified the number of processes and the reference period of time in the Process start object of the model simulated. You can automatically read this data back by selecting the agent from the field **"Agent list"** with the right mouse button and then choosing the option "Load volume" from the popup menu which appears.

Alternatively, you may experiment with different numbers and periods of time to see in which way the changed entries affect the evaluation results.

Note: If you are displaying the results of an agent which evaluated a model of the WE library, the number entered applies equally to all business process models simulated.

Additional Display Options

The group "Additional display options" in the "Agents - result selection" window (see fig. 352, p. 434) contains a number of additional options which refer to the output of the agent results.

Note: The availability of the elements described below depends on the simulation previously executed and on the currently selected agent. It is possible that the content of this group changes, when you select a different agent.

The following elements may be contained in the group "Additional display options":

"Show minimum and maximum"

If this option is activated, the minimum and maximum value for each result of the agent selected is listed at the end of the result table in two separate lines.

"Display sums"

If this option is activated, the sum over all reference objects for each result of the agent selected is listed in a separate line of the result table.

"Grouping"

This option is only available if the agent selected has calculated results for objects from your working environment model. By activating the option "Grouping" these results are shown grouped (e.g. Personnel Costs for "Organizational units" instead of "Performer").

After activating this option you define the class and the relation which define the grouping (e.g. "Organizational unit" and "Belongs to" in the fields "Class" and "Relation").

Note: The option "Group Working Environment" is not available after Path analysis (see chap. 4.2, p. 352).

Info

The information window (see fig. 354, p. 437) shows the information text on an agent and the names of all result functions which the agent has been instructed to calculate. Results, which are calculated but not displayed are not shown.

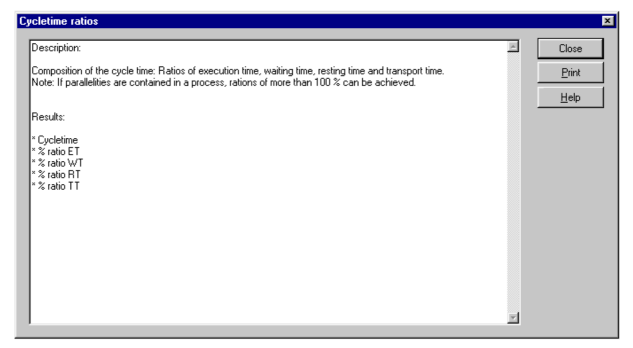


Figure 354: Information window for result function

The content of this window can be printed out.

Set time period

The reference period of time for agent results and for the process numbers on which the agent results are based can be entered in the window "Set time period" (see fig. 355, p. 438).

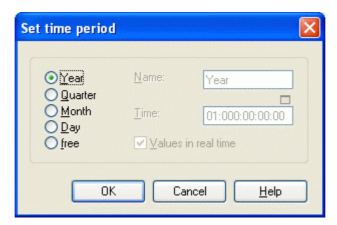


Figure 355: Set time period for result

Either select one of the pre-defined periods of time ("Year", "Quarter", "Month" or "Day") or define a new period of time according to your wishes ("free").

Select the option "free" to define a new period of time. Please use the ADONIS time format. This period of time will be interpreted as the fraction of a year (i.e. a "Month" would be 365 days / 12, that is 30 days and 10 hours).

Enter whatever name you would like for the period of time you are defining into the "Name" field.

Note: The period of time you defined will be saved until you either quit ADONIS or define another period of time.

Should the entry in the field "Period of Time" refer to a "normal" year of 365 days per year and 24 hours per day, the option **"Values in real time"** must be activated. If the time specification refers to the company time (see chap. 4.1.3.1, p. 344) currently set in ADONIS, this option must not be set. By default, this option is activated.

Example:

A company time of 170 days per year and 8 hours per day is defined and you wish to enter "Six months" as a period of time.

Enter the words "Six months" into the field "Name".

If you wish to specify the period of time **referring to one year in real time**, enter **00:182:12:00:00** (= 365 days of 24 hours each divided by 2) into the field "Time" <u>and activate</u> the option "Values in real time".

If you wish to specify the period of time **referring to one year in company time** enter **00:085:00:00** (= 170 days / 2) into the field "Time" <u>and</u> **deactivate** the option "Values in real time".

4.8.6.3 Represent agents results in tabular form

An agent's results are represented in the ADONIS browser (see chap. 5., p. 64). The browser's headline informs you which agent calculated these results, to which period of time these results relate and on which number of processes these results are based (see fig. 356, p. 439).

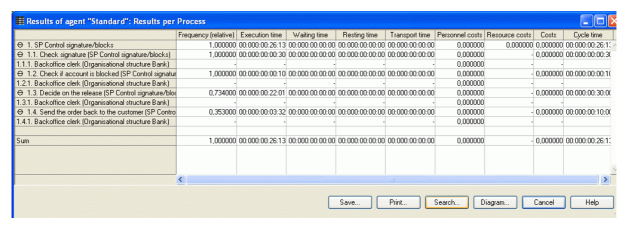


Figure 356: Represent agents results in tabular form

The contents of the ADONIS browser can be displayed graphically (see chap. 4.8.6.4, p. 439) by clicking on the button "Diagram...".

4.8.6.4 Represent agents results graphically

In the window "Agent - Diagram" (see fig. 357, p. 439) you must select the results and reference objects as well as the type of diagram for the graphic representation.

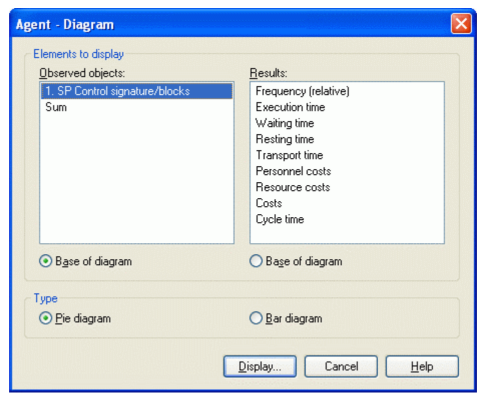


Figure 357: Represent agents results graphically (example)

Select one or more reference objects, for which you would like to create a diagram, in the field "Observed objects". Select those results you want to be represented in the diagram in the field "Results".

Define either the results selected or the reference objects selected as basis for the diagram to be displayed by selecting the particular option below one of the lists.

The diagram focuses on displaying those elements selected as the basis for the diagram.

Then select the type of diagram ("Bar diagram" (see chap. 5.16.1, p. 86) or "Pie chart" (see chap. 5.16.2, p. 88)) and click on the button "Display..." to have the result displayed.

Note: You can only select the diagram type "Pie chart", if the diagram's basis is exactly one element.

4.8.6.5 Represent result development as function graph

If an agent has traced one or more results in the course of the simulation, this result development will be represented as a function graph.

To display the result development (see chap. 4.8.5.1, p. 419) select the options "Result history" and "Graph" in the window "Agents - Result Selection" (see fig. 352, p. 434) and then click on the button "Show...". The "Agent - Result Development" (see fig. 358, p. 440) window will be shown.

Note: If you ran a large number of simulation runs, it will take quite some time to build the function graph.

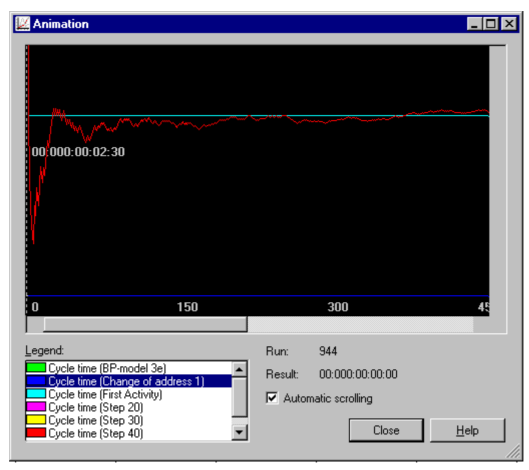


Figure 358: Function graph of the result development

The black area in the upper part of the window shows the different function graphs. Each function graph shows the development of a certain result in the course of the simulation. Should it have carried out a Workload analysis (see chap. 4.4, p. 376), each function graph shows the development of the result over the course of time.

The x-axis of the coordinate system shows each step of the simulation progress whereas the y-axis shows the corresponding result value.

The **Legend** contains all the function graphs pictured. If you select a graph here, it will be centred on the drawing area.

Note: The maximum number of function graphs that can be represented simultaneously is 50 (referring to all windows opened). If this number is exceeded, you will be informed accordingly and no further function graphs will be constructed., In this case, we recommend that you close several windows containing function graphs and then try to display the graphs you could not see first again.

4.8.6.6 File format of the result development

If an agent had been instructed to trace the result development of a file, you may not only display the file content in the form of a function graph in ADONIS, but also process it further in other applications (e.g. to create Microsoft Excel diagrams from the result development).

The agents keep to the following format when generating a result development file:

Comment Lines always begin with the symbol '#'. The file starts with a file header, which specifies the result, the model and the reference objects monitored.

Each line which contains data on the result development, has the following format:

<ReferenceObject-ID>; <Time>; <ResultValue>; <NameOfReferenceObject>

ReferenceObject-ID: An ID that is non-ambiguous for each reference object. If two reference

objects have the same name, you can distinguish between them with

the help of the ReferenceObject-ID.

Time: This element contains the simulation time, which refers to the particular

line. Should you have carried out a Path analysis (see chap. 4.2, p. 352) or a Capacity analysis (see chap. 4.3, p. 363), the number of the corresponding simulation run is stored here. If you have carried out a workload analysis, the element contains the respective simulation time

in seconds.

ResultValue: This element contains the results value that was current at the time

indicated. If the result is a time (such as "Cycle time"), the result value is

given in seconds.

NameOfReferenceObject: This element contains the name of the reference object, to which the

line refers.

A resulting development file contains a consecutive sequence of such lines. The lines are listed in ascending order according to the entries in the column "Time" (the earliest first).

5. Evaluation

The availability of the "Evaluation" component and its modules "Flowmark audit trail" (see chap. 5.3, p. 450), Comparison of results (see chap. 5.1, p. 442) and "Evaluation queries" (see chap. 5.2, p. 447) depends on the current configuration (see chap. 4., p. 738) of the Business process management toolkit.

The availability of additional components such as the "Process cost analysis (Cost-cutting component)" (see chap. 7.1, p. 510) with its modules "Actual analysis" and "Plan analysis" as well as "Human resource management" (see chap. 7.2, p. 527) depends on the acquisition of an additional license.

The **"Evaluation" component** can be activated by clicking on the appropriate smart icon in the component list.

Alternatively, it can be activated by clicking with the right mouse button on the component list (beside the component smart icons) and then selecting the menu item "Evaluation" from the popup menu which is displayed. The popup menu can also be displayed using the function key <F9> and then by pressing the key <v> the Evaluation component is activated.

Once the Evaluation component has been activated the following icons should be displayed in the Quick-access bar:

- "Flowmark audit trail evaluation" (see chap. 5.3, p. 450)
- "Comparison of results" (see chap. 5.1, p. 442)
- Predefined gueries" (see chap. 5.2, p. 447)
- Models in the database" (see chap. 4.1, p. 59)
- "Opened model windows" (see chap. 4.2, p. 60)
- "Previous model window" (see chap. 2.3.1, p. 259)
- "Next model window" (see chap. 2.3.1, p. 259)

If the Cost-cutting component is included in your configuration then the following extra smart icons will also be displayed in the Quick-access bar:

- "Actual-process cost analysis" (see chap. 5.4, p. 453)
- "Plan-process cost analysis" (see chap. 5.4, p. 453)

The additional component "Human resource management" is to be called from the "Evaluation" menu.

Note: The appearance of the icons in the Quick-access bar depends on the configuration of the Quick-access bar (see chap. 4., p. 58) and the current configuration (see chap. 4., p. 738) of the Business Process Management toolkit.

5.1 Comparison of results

You may compare the results of various ADONIS simulations (see chap. 4., p. 341) or analysis's (see chap. 3., p. 313) to each other.

Note: In order to compare results, they must first have been saved in the format "Comparing Representation" (ACR (see chap. 10.2, p. 757) files).

It is possible to save results both from the Analysis Component (see chap. 3., p. 313) and the Simulation component (see chap. 4., p. 341) (Path Analysis (see chap. 4.2, p. 352), Capacity Analysis (see chap. 4.3, p. 363) and Workload Analysis (see chap. 4.4, p. 376)) in ACR format. You can for example compare the personnel capacity demand of the as-is process to that of the should-be-process. The results can be displayed as a diagram or in tabular mode.

To compare the results, click on the smart-icon in the Quick-access panel or select the option "Comparison of results..." in the menu "Evaluation".

The window "Comparison of results - result selection" (see fig. 359, p. 443) will appear on your screen, in which you should select the results to be compared (see chap. 5.1.1, p. 443).

5.1.1 result selection

Previously created results (see chap. 5.1.1.1, p. 444) can be selected in the window "Comparison of results - selection of results" (see fig. 359, p. 443).

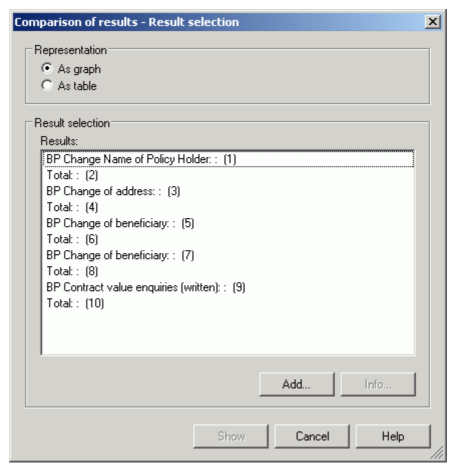


Figure 359: Selection of the results to compare

Click on the button "Add..." to select simulation or analysis results (see chap. 5.1.1.1, p. 444) to be added to the "Results" list.

By clicking on the button "Info..." when you have selected a specific result from the list, information regarding that result is displayed (see chap. 5.1.1.2, p. 445).

Part IV

Select those results you wish to compare from the "Results" list. Two "Representation" options are available:

Graphical graphic representation (see chap. 5.1.2, p. 445) (i.e. bar or pie chart). **Tabular** tabular representation in the ADONIS browser (see chap. 5., p. 64).

Click on the button **"Show"** after you have selected the results to be compared and how they are to be represented. The results to be selected will then be displayed either graphically (see chap. 5.1.2, p. 445) or in tabular (see chap. 5.1.3, p. 446) form.

5.1.1.1 Add result file

The window "Comparison of results - add file" (see fig. 360, p. 445) shows information on the file previously selected. As well as date and time of creation, the following details are displayed:

• In the case of **Query Results**:

- the description of the result to be compared (name of the object and name of the model which contains these objects),
- the query's AQL expression (see chap. 13., p. 793),
- the name of the models on which the query was executed.

• In the case of **Simulation Results**:

- the description of the result to be compared (name of the business process model for the path analysis (see chap. 4.2, p. 352); name of the application model for the capacity analysis (see chap. 4.3, p. 363) or the workload analysis (see chap. 4.4, p. 376)),
- the type of simulation algorithm (path analysis (see chap. 4.2, p. 352), capacity analysis (see chap. 4.2, p. 352) or workload analysis (see chap. 4.2, p. 352)),
- the simulation parameters (number of simulation runs, input parameters and so on).

The results to be compared are numbered in ascending order in brackets as the description of the results may not necessarily be unique. This ld number does not change when new results are added.

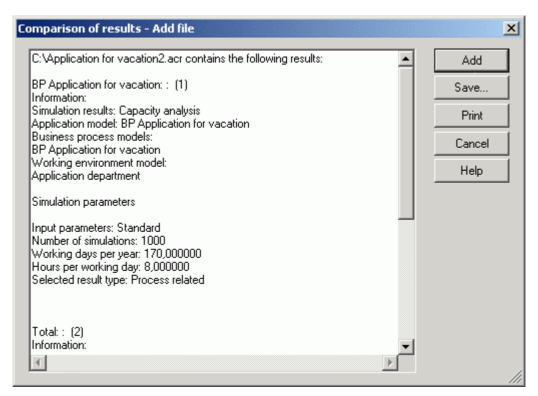


Figure 360: Add result file (Information about content of ACR file)

The information on each query or simulation which is held within the ACR files can be saved to a file or printed out for further evaluation. By clicking on the button "Add" you can add the results displayed to the "Results" list in the window "Comparison of results - result selection" (see fig. 359, p. 443).

5.1.1.2 Information on the results

The window "Comparison of results - information" shows details of the result selected previously.

These details match those shown after a result file has been added (see chap. 5.1.1.1, p. 444).

5.1.2 Display results graphically

The settings for the graphical result representation are arranged in the "Result comparison - value selection" window (see fig. 361, p. 446)

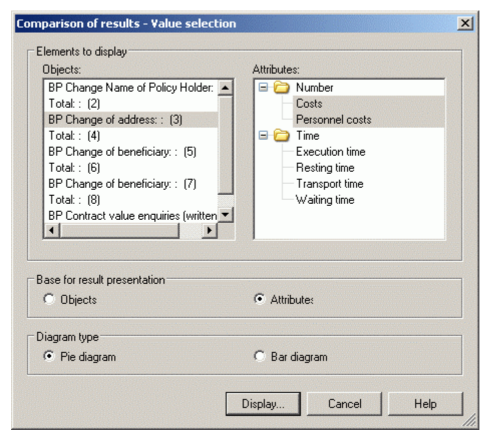


Figure 361: "Comparison of results - result selection

Note: The graphical representation (see chap. 5.16, p. 85) of the comparison of results only shows the numerical values and times.

Select the objects and attributes you wish to display.

Note: Either time or cost attributes are allowed in the attribute selection.

Define the **basis for the result display** by selecting either "objects" or "attributes" as basis. In the basis "objects" the selected attributes will be displayed according to their object. In the basis "attributes" the selected objects will be displayed according to their attributes.

The **type of diagram** defines the type of graphic representation. You can represent the values in a bar diagram or in a pie chart. In the bar diagram a group will be displayed per value, with one bar for one result. In the pie diagram the parts of the single results will be displayed for the selected values.

IMPORTANT: The pie chart can only represent one single value.

Once you have selected your required settings, click on the **"Diagram"** button. The graphical representation will be shown (see chap. 5.16, p. 85) in the window "Comparison of results - graphical representation.

5.1.3 Tabular representation

If you set the representation type to "As table" and then press the "Show" button in the "Comparison of Results - Result selection" (see fig. 359, p. 443) window, the ADONIS browser will be displayed.

The ADONIS browser (see chap. 5., p. 64) shows the results selected on the left hand side and the values to compare are shown in the adjacent columns.

Note: Only those values which occur in all the results to be displayed are listed!

5.2 Evaluation queries

Various evaluation queries can be run. This depends on the definition of your application library.

IMPORTANT: Evaluation queries will be defined in the application library and, if necessary, can be changed or expanded by the ADONIS administrator

Note: The pictures below refer to the evaluation queries of the ADONIS standard application library (see chap. 15., p. 805) A description of the queries in the application library is to be found in the user documentation volume III "ADONIS' standard method manual" or on the online document "ADONIS' standard method" ("Help" menu).

The standard application library contains a number of default queries for both Business Process and Working Environment models. These can be found under the Evaluation menu. Selecting one or other of the standard evaluation queries will allow you to select first the model(s) on which you would like to execute a query and then the predefined queries themselves. The Administrator may create new predefined evaluation queries for any of the existing model types in the Administration toolkit.

5.2.1 Model selection

If you want to run an evaluation query (see chap. 3.2.2, p. 327), select the option "Evaluation Queries on <*Model Type*>..." in the menu "Evaluation" and then in the sub menu the pre-defined query type you want. Alternatively, you can click on the smart-icon in the Quick-access panel and then proceed further as above.

The window "<*Pre-defined Evaluation Query type>* - Model selection" (see fig. 362, p. 448) appears, showing all models within the ADONIS database to which you have access.

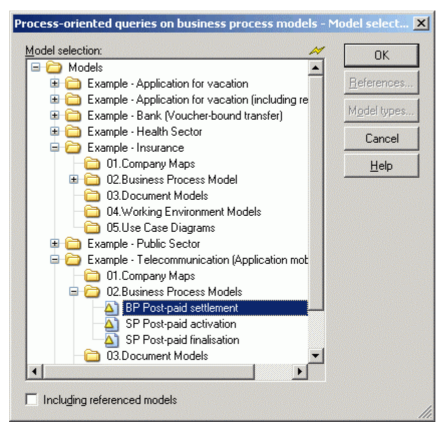


Figure 362: Evaluation queries - model selection

Select the model(s), on which you want to run the evaluation queries and then click on the "OK" button to select and carry out a query (see chap. 5.2.2, p. 448).

If you are running a query on Business Process models, then you can specify if referenced processes should be included automatically by activating the option "Including referenced models". In this case, the models selected will be interpreted as main business processes and any referenced processes called will be indent in the result display according to their place in the "hierarchy".

Note: When you activate the "Including referenced models" option you can change the reference settings (see chap. 8.1, p. 96) by clicking on the "references" button.

5.2.2 Run evaluation queries

The available queries will be displayed in the "<*Evaluation query type on model type*> - queries" window (see fig. 363, p. 449).

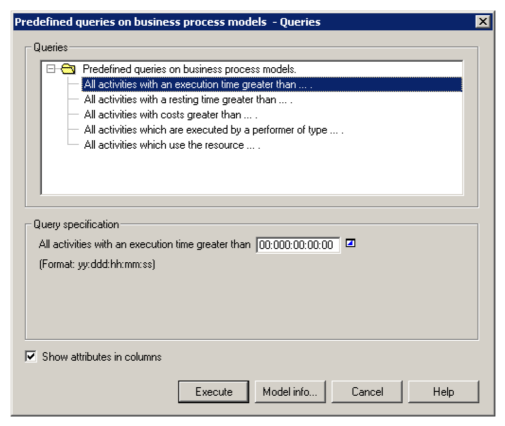


Figure 363: Run evaluation queries

Select one of the pre-defined evaluation queries from the "Queries" list. This will cause the "Query specification" section of the screen to be updated with a text and an input field. The text will describe the query and the input field should be updated by you as required. Now click on the "OK" button to evaluate the query selected.

Enter the necessary information (e.g. name of the object) or select in the class, attribute or comparison operator list the appropriate value and then click on the OK button to evaluate the selected evaluation query.

If you click on the "Model Info..." (see chap. 5.2.2.1, p. 449) button, the name(s) of the model(s) on which you are running the query will be shown.

The results of the pre-defined evaluation queries (see chap. 5.2.3, p. 450) are displayed in the ADONIS browser (see chap. 5., p. 64).

5.2.2.1 Model information

If you click on the button "Model Info" in the window "<*Evaluation query type on model type>* - Queries" (see fig. 363, p. 449), the models selected will be shown in the window "Evaluation queries - model info" (see fig. 364, p. 450).

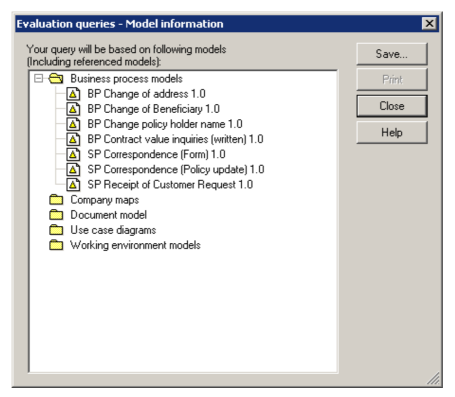


Figure 364: Show all selected (and referenced) models

The contents of this window may be printed out or saved to a file.

5.2.3 Results

The results of the evaluation queries are represented in the ADONIS browser (see chap. 5., p. 64) in the window "Query Results - <*Pre-defined Evaluation Query*>", as are the results of the queries//reports (see chap. 3.1.4, p. 321).

You may save the result in a file, print it out or display it as a diagram. It is also possible to search for text in the results.

Using the popup menu (accessed by clicking with right mouse-button) you may also sort (see chap. 3.1.4.2, p. 323) the objects and connectors displayed according to certain attribute values.

5.3 Flowmark Audit Trail Evaluation

The "Flowmark Audit Trail Evaluation" module enables you to evaluate processes and activities in a way similar to that of the simulation component (see chap. 4., p. 341) (cycle, waiting and execution times). This equips you to recognise bottlenecks and other problem areas in a business process which has been transformed into **Flowmark** (Workflow Management system; producer: IBM) or MQSeries Workflow (the most recent version of Flowmark). The results can be displayed in graphical or tabular form.

The Flowmark audit trails are generated by the Flowmark Workflow Management system.

Note: The Flowmark documentation contains detailed descriptions of the formats of the Flowmark audit trails.

To begin evaluation of MQSeries (or Flowmark) audit trails select the option "Flowmark Audit Trail..." in the menu "Evaluation". Alternatively, you can click on the smart-icon in the Quick-access panel.

The window "Evaluation: Open Flowmark audit trails" ((see fig. 365, p. 451)) appears on your screen. Select the name (file extension: .DEL) and location of the Flowmark audit trail to be evaluated and click on the "OK" button. In the following window you will be asked to choose between the options "Process related" (see chap. 5.3.1, p. 451) for evaluating the activities and "Person related" (see chap. 5.3.2, p. 452) for evaluating the performers. Then click on the "OK" button to continue the evaluation.

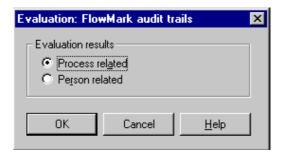


Figure 365: Flowmark Audit Trail Evaluation - select display type

Note: The results are structured in a similar way to the simulation results after the capacity analysis (see chap. 4.3, p. 363) and after the workload analysis (see chap. 4.4, p. 376).

5.3.1 Tabular representation - process-related

The **process-related evaluation** calculates the execution and waiting times of activities and the cycle times of business processes which were executed in MQSeries Workflow (or Flowmark). In addition, it evaluates which activities in one business process have been executed, how often and by which performers.

The evaluation results are displayed in tabular form in the ADONIS browser (see chap. 5., p. 64) (see fig. 366, p. 451).

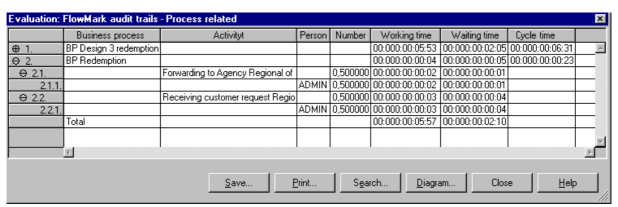


Figure 366: Flowmark audit trail Evaluation - tabular display (process-related)

The waiting time of an activity is the difference between the time at which the activity could have been executed (Flowmark audit trail event: "Activity ready") and the time at which it was actually started (Flowmark audit trail event: "Activity started").

The execution time of an activity (see fig. 367, p. 452) is the difference between the time at which the activity was started (Flowmark audit trail event: "Activity started") and the time at which the activity was completed (Flowmark audit trail event: "Activity ended normally").

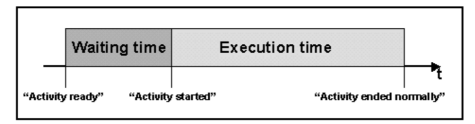


Figure 367: Definition of the execution and waiting time

The cycle time of a business process is the difference in time between the process start (Flowmark audit trail event: "Process started") and the process end (Flowmark audit trail event: "Process ended normally") (see fig. 368, p. 452). The sum of the execution and waiting times of a business process may not match the cycle time of the Flowmark process, as a business process may be interrupted by the Flowmark administrator (Flowmark audit trail event: "Process suspended") and then later resumed (Flowmark audit trail event: "Process resumed").

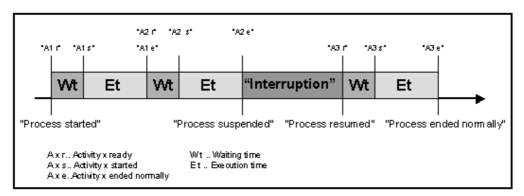


Figure 368: Definition of the cycle time of a process

5.3.2 Tabular representation - performer-related

The **person related evaluation** evaluates the performers who have executed activities in the business processes executed within Flowmark. It calculates the execution and waiting times of the activities executed by each performer and also informs you which performers executed which activity in a business process.

The results are displayed in tabular form in the ADONIS browser (see chap. 5., p. 64) (see fig. 369, p. 453).



Figure 369: Flowmark audit trail evaluation - tabular display (performer-related)

5.4 Process cost analysis

The ADONIS Process Cost Analysis supports cost optimisation, especially in the area of overhead costs. The system is able to provide you with an evaluation concerning potential cost cutting measures.

The ADONIS process cost analysis simulates business process models. This opens up further possibilities for the analysis and optimisation of process costs, as decisions and parallelism can be parts of the control structure. There may be any number of process levels.

IMPORTANT: The component "Process cost analysis" is not included in the standard version of ADONIS or ADONIS light. It can be additionally purchased from BOC Ltd..

Note: A detailed description of the "Process costing component" (see chap. 5.4, p. 453) can be found in the chapter on additional functionality.

6. Import/Export

The availability of the "Import/Export" component and its modules "ADL Import" (see chap. 6.1, p. 454), "ADL Export" (see chap. 6.2, p. 479)", "XML Import" (see chap. 6.3, p. 485), "XML Export" (see chap. 6.4, p. 494) and "documentation" (see chap. 6.5, p. 499) depends on the current configuration (see chap. 4., p. 738) of the Business Process Management toolkit.

The "Import/Export" component enables you to export to (see chap. 6.2, p. 479)ADL (see chap. 10.3, p. 758) or XML files the models and the model groups, the attribute profiles and the attribute profile groups as well as the application models, that are saved in the ADONIS' database. Also you can copy these files onto a floppy disk as an additional back up of your data or to transport your models to another computer (e.g. in a place, which is not connected to a network).

Via the "documentation" (see chap. 6.5, p. 499) you can generate from models saved in the ADONIS' database HTML or RTF files .

The "Import/Export" component can be activated by clicking on the appropriate smart icon within the Quick-access bar.

It can also be activated by clicking with the right mouse button on the component list (near the component smart icons) and then selecting the menu item "Import/Export" from the popup menu shown. The popup menu can also be displayed by pressing the function key <F9> and then the Import/Export component can be selected by pressing the key<i>.

Once the Import/Export component has been activated the following smart icons should be displayed in the Quick-access bar:

- ADL Import (see chap. 6.1, p. 454)
- ADL Export (see chap. 6.2, p. 479)
- HTML Generation (see chap. 6.5.1, p. 500)
- RTF Generation (see chap. 6.5.1, p. 500)
- Options documentation (see chap. 6.5.2, p. 501)
- "Models in the database" (see chap. 4.1, p. 59)
- Topened model windows" (see chap. 4.2, p. 60)
- Trevious model window" (see chap. 2.3.1, p. 259)
- Next model window" (see chap. 2.3.1, p. 259)

Note: The appearance of the smart icons in the Quick-access bar depend on the particular Configuration of the Quick-access bar/panel (see chap. 4., p. 58) and the current configuration (see chap. 4., p. 738) of the Business Process Management toolkit. The configuration of the Quick-access bar can be changed by selecting the menu item "Quick-access bar..." within the "Extras" menu.

6.1 ADL Import

The ADL import function allows the integration of lots of data (models, attribute profiles, application models ...) in one ADONIS-data base. It had to be saved so far - by means of ADL-Export (see chap. 6.2, p. 479) - separately.

ADL-Import is possible not only for **Models/Model groups and attribute profiles/attribute profile groups** (see chap. 6.1.1, p. 455) but also for **application models** (see chap. 6.1.5, p. 475).

6.1.1 Model Import

This function allows the import of models, model groups, attribute profile and attribute profile groups. This process contains more steps:

- Start import
- Establish import settings and options
- Establish the aims of import and things to be imported
- Import

Start ADL Import of models/attribute profiles:

It is possible to start import in three ways:

- Click shortly on the smart-icon 🔊,
- Click and *hold on* the smart-icon and choose item from the drop-down menu "models/attribute profiles",
- Choose "model" from a menu item "ADL-Import" sub menu item "models/Attribute profiles".

Window "ADL Import - Settings" will be shown:

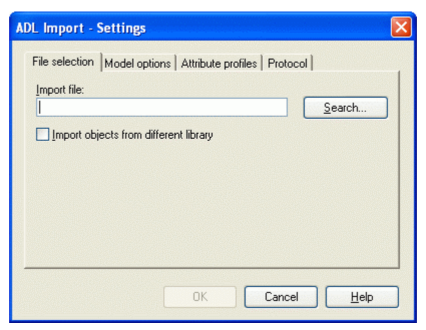


Figure 370: ADL-Import

This dialogue consists of four parts, which can be identified with tabs.

ADL Import - Settings

In the window "ADL Import - Settings" you can define in tabs "File selection", "Model options", "Attribute profiles" und "Protocol" settings concerning import.

Note: The tab "Versioning" is only available after an appropriate definition in the application library (Customising).

Tab "File selection":

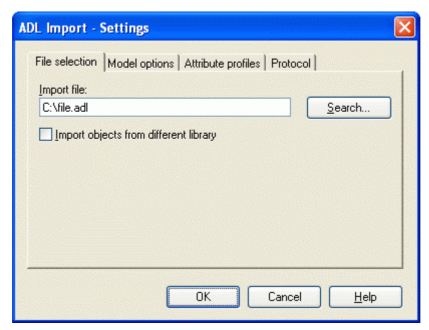


Figure 371: ADL Import - File selection

Enter the path and the name of the ADL file with the model you wish to import into the **"File selection"** tab. The Button **"Search"** opens a window for the user to searching for the location of the file to be imported.

The option "Import object from different library" is available to import models which are based on a different application library than the one that is curently selected.

IMPORTANT:

The import of objects from different libraries is reasonable only if most of the classes and relations are the same in both libraries. This is because only the classes and relations which exist in the library assigned to the user (current library) are imported. Similarly, only attributes which appear in the user library (current library) will be imported. Attributes that are in the current library and are missing in the objects of models to be imported will be added and filled in with default values of the current library. Attributes which exist in objects of the models to be imported and are not available in the current library will not be imported.

Note: If you do not choose this option, it will not be possible to import external models. A window with special information will appear and import will be cancelled. In case you are not sure in which application library your models are based on, choose this option to successfully import the models.

Tab "Model options":

Here you can find settings for the import of models or model groups:

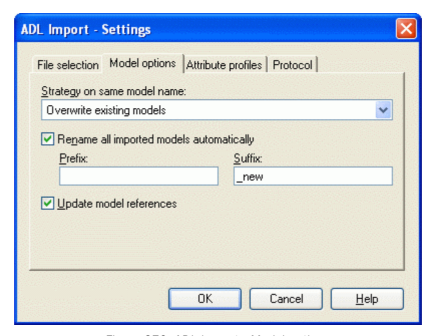


Figure 372: ADL Import - Model options

To import models, which have the same name as the models stored in the ADONIS database, you can select one of the following options from the list "Strategy on same model name":

- "Rename models of file" (see chap. 6.1.4.1, p. 464)
- "Paste into existing models" (see chap. 6.1.4.2, p. 465)
- "Overwrite existing models" (see chap. 6.1.4.3, p. 471)
- "Ignore models of file" (see chap. 6.1.4.4, p. 471)
- "Increase version number" (see chap. 6.1.4.5, p. 472)

The **option "Rename all imported models automatically"** allows assigning a prefix to the name of all imported models and/or a suffix. In the case that a name generated already exists in the database it will be proceeded according to the option "Strategy on same model name".

Note: If you have chosen "Rename models of file" or the option "Rename all imported models automatically" and assigned a prefix/suffix, then it is recommended to also select the option "Update model references".

The **option "Update model references"** is available for all options and should always be selected, when the imported models are renamed. By updating the model references the references to imported models are automatically updated in case one of the imported models is being renamed.

Note: The strategy "Increase version number" as well as the additional action "Include version number in the model names " are available only for ADL Import to an application library with time-related versioning (see chap. 7.1.2, p. 91).

"Attribute profiles" tab:

In the "Attribute profiles" tab you can select one of the options for the import of attribute profiles:

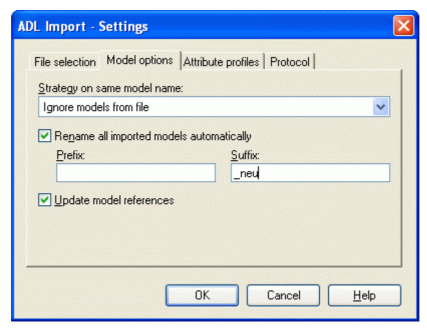


Figure 373: ADL Import - Attribute profiles

To import attribute profiles which have the *same name as the models stored in the ADONIS database*, you can select one of the following options from the list **"Strategy on same attribute profile"**:

- "Rename attribute profiles from ADL file" (see chap. 6.1.4.6, p. 472)
- "Paste into existing attribute profiles" (see chap. 6.1.4.7, p. 473)
- "Overwrite existing attribute profiles" (see chap. 6.1.4.8, p. 474)
- "Ignore attribute profiles from ADL file" (see chap. 6.1.4.9, p. 474)
- "Increase version number" (see chap. 6.1.4.5, p. 472)

The **option "Rename all imported attribute profiles automatically"** allows assigning a prefix to the name of all imported attribute profiles(it will be put in front of the attribute profile name) and/or a suffix (it will be put behind the attribute profile name). In the case that a name generated already exists in the database it will be proceeded according to the option "Strategy on same attribute profile name".

Note: If you have chosen as a strategy "Rename attribute profile from the file" or the option "Rename all imported attribute profiles automatically" and assigned a prefix/suffix, then it is recommended to select the option "Update attribute profile references" as well.

The **option "Update attribute profile references"** is available for all attribute profile options and should always be selected when the imported attribute profiles are renamed. By updating the attribute profile references the references to imported attribute profiles are automatically updated in case one of the imported attribute profile is being renamed.

Tab "Protocol":

It will enable you to generate a protocol for the ADL Import:

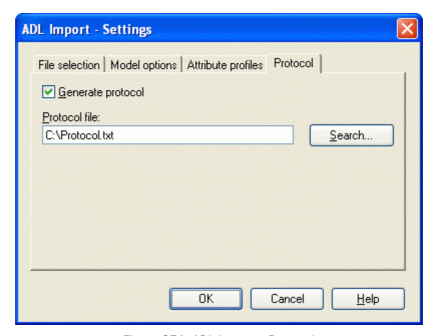


Figure 374: ADL Import - Protocol

Activate the option "Generate protocol" and enter into the "Protocol file" field the path and the name for the import protocol (TXT file). The button "Search" opens window for the user to locate a file to be chosen.

After selecting all the options, click on "OK", to start ADL Import of models or attribute profiles.

6.1.2 Selection

After selecting an ADL file and determining the required settings (see chap. 6.1.1, p. 455) the imported data is read; All the contained models (see fig. 375, p. 460) and/or attribute profiles (see fig. 377, p. 461) will be shown in the **"ADL Import - selection"** window.

Note: The display of tabs "Models" and "Attribute profiles" depends on input of ADL file, i.e. only models in tab "Models", or only attribute profiles in tab "Attribute profiles" can be shown, exclusively one of two tabs can be available.

Tab "Models":

Models contained in an ADL file will be shown here:

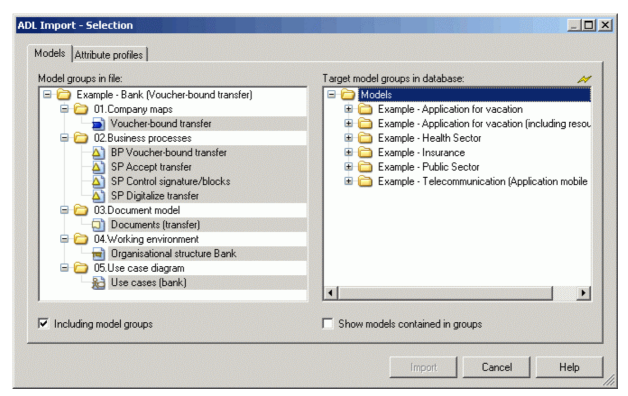


Figure 375: ADL Import - Model selection including model groups

If the option "Including model groups" is activated in the "Models" tab, the models contained in the ADL file will be displayed according to their model hierarchy (see fig. 375, p. 460). When this option is selected the model group hierarchy will be imported as well as the selected models.

Note: If no models are selected to be imported, only the model group hierarchy will be imported.

If you deactivate the option "Including model groups", the models contained in the ADL files are displayed according to their model type. Only the selected models will be imported while using ADL Import:

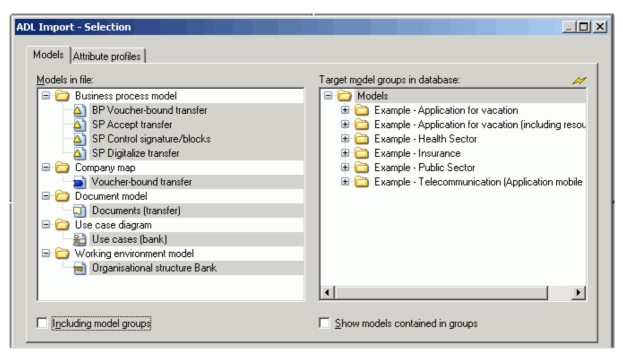


Figure 376: ADL Import - Model selection including model groups

Select the option "Show models in groups" to see lists of models contained in all model groups.

To choose imported models: Select all the models you want to import along with the model groups which you want to create references to the imported models.

Tab "Attribute profiles":

All the attribute profiles contained in the ADL file will be displayed here:

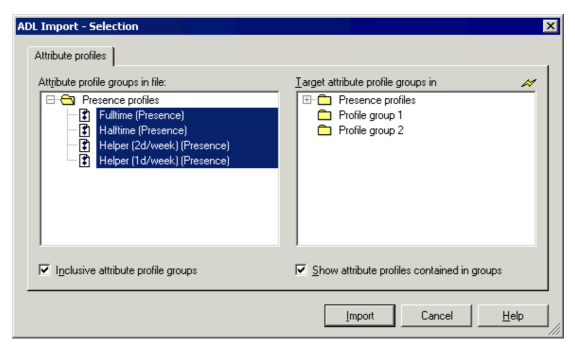


Figure 377: ADL Import - Attribute profile selection including attribute profile groups

If you activate the option "Including attribute profile groups", the attribute profiles contained in the ADL file will be displayed according to their hierarchy (see fig. 377, p. 461). When this option

is selected the attribute profile group hierarchy will be imported as well as the selected attribute profiles.

Note: If no attribute profiles are selected to be imported, only the attribute profile group hierarchy will be imported.

If you deactivate the option "Including attribute profile groups" in the tab "Attribute profiles", the attribute profiles contained in the ADL file will be displayed with no structure. Only the attribute profiles selected will be imported during the ADL Import:

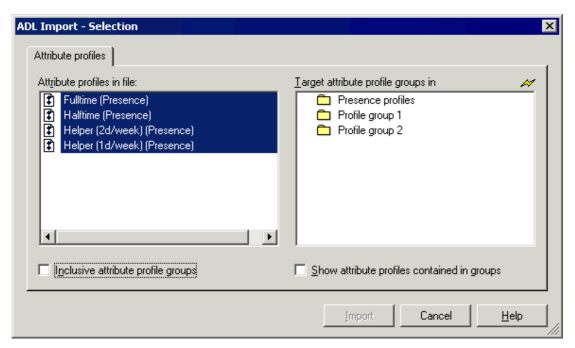


Figure 378: ADL Import - Attribute profile selection excluding attribute profile groups

When you select the option "Show attribute profiles contained in groups" the attribute profiles contained in the ADONIS Database will be displayed.

To choose import profiles: Select all the attribute profiles you want to import and the attribute profile groups in which you want to create a reference to the imported profile.

To import:

After choosing model and attribute profiles click on "Import", to start ADL Import.

At the beginning of the import, the ADONIS database is first checked for models or attributes which have the same name as the models or attributes to be imported.

Note: Only the name of the models or of the attribute profiles to be imported is compared to the models or attribute profiles stored in the ADONIS database, **not** their contents. Therefore, an imported model or attribute profile may have the same content as one stored in the ADONIS database, but a different name. This means it is very important to select the appropriate options as listed in the window "ADL Import - Settings" (see fig. 372, p. 457) for importing models (see chap. 6.1.1, p. 455) with identical names or in the window "ADL Import - Settings (see fig. 373, p. 458) for importing attribute profiles (see chap. 6.1.1, p. 455) with identical names.

A status window keeps you informed about the current status of the import.

Note: During the import, if the ADL file contains a model of a type which is not defined in the current application library and the option "Import models from different library" is activated in the window "ADL Import - Settings" (see fig. 370, p. 455), it is possible to assign a model type (see chap. 6.1.2.1, p. 463) defined in the application library to this model .

6.1.2.1 Assign model type

If a model's type as specified in the ADL file being imported does not exist in the current application library, then the window "ADL Import - Assign model type" is displayed:

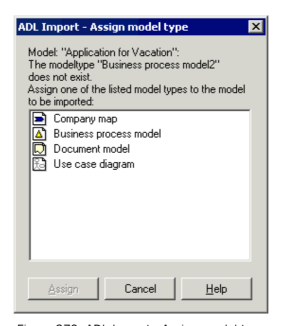


Figure 379: ADL Import - Assign model type

Select one of the suggested model types and assign it to the model being imported by clicking on the "Assign" button. The ADL Import will continue.

6.1.3 Result

After the ADL Import has been successfully completed, the window "ADL Import - Results" will inform you about the conclusion of the import. This window lists the names under which the imported models are stored in the ADONIS database:

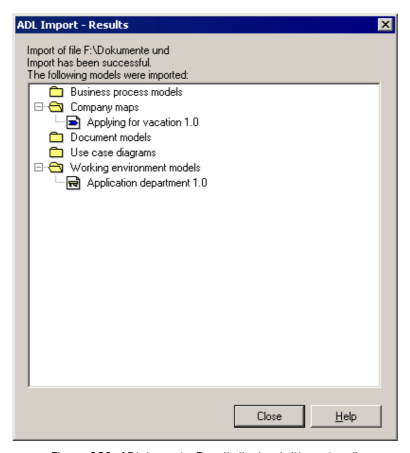


Figure 380: ADL Import - Result display (with protocol)

If in the window "ADL- Import - Settings" - Tab "Protocol" (see fig. 371, p. 456)ou activate the option "Generate protocol" and give the path and the name for the protocol file to be created, then the button "Protocol" will be shown in the "ADL Import - Results" (see fig. 380, p. 464) window. By clicking on this button the generated protocol will be shown in a text editor.

Note: If you have imported exclusively model groups, the successful ADL Import will be indicated through an appropriate message window.

6.1.4 Options and examples

Note: This chapter lists all ADL and XML import options as well as examples. Please note that not each option is available for both functions.

6.1.4.1 Rename models from ADL file

The model to be imported is renamed, if a model of the same name and model type is already stored in the ADONIS database.

Note: Activate in the window "ADL Import - settings" the option **"Update model references"** to ensure that all references within the model you wish to import will be updated according to the change of name.

Note: Activate in the window "ADL Import - Settings" the option "Take over version number in the model name" to take over the model-related version number (see chap. 7.1.1, p. 91) of a model to the name of a model in a time-related version. This way each imported model will have it's own version thread created.

The option "Take over the version number in the model name" is available only for ADL Import to an application library with time-related versioning (see chap. 7.1.2, p. 91).

When the name and model type are the same as of a model in the database, a window will open with with the question of whether a new name should be assigned.

Note: If the model with the same name stored in the database is not shown, it means that it is not assigned to a model group or it is referenced to a model group to which the user has neither read nor write access.

If you click on "Yes", a window "Rename model" will be displayed:

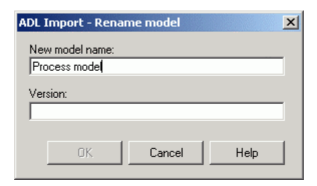


Figure 381: Import - Rename model

Enter a new name for the model to be imported and click on "OK" or press the Enter key to start importing.

Note: Using the **"Cancel"** option in the window "Rename model" causes import abort as in the ADONIS-database, only models with unique names can be stored.

6.1.4.2 To paste into existing models

Models to be imported will be aggregated in the ADONIS database with all models which have already been stored there. In case of objects with the same names and connectors, attribute values of the imported objects or connectors will be taken over. Other objects and connectors of the imported models will be newly created.

Note: Activate the option **"Update model references"** in the window "Settings" to assure that all references of models to be imported will be updated during import accordingly.

Note: Activate in window "Settings" the option **"Take over version numbers of model names"** to inherit model-oriented version numbers contained in the model names (see chap. 7.1.1, p. 91) which now would have time-related versioning. As a result each imported models will gain its own version order.

The option "Take over the version number to the model name" is available only for ADL Import to an application library with time-related versioning (see chap. 7.1.2, p. 91).

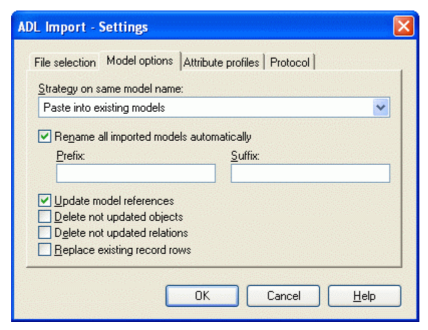


Figure 382: ADL Import - extended Model options

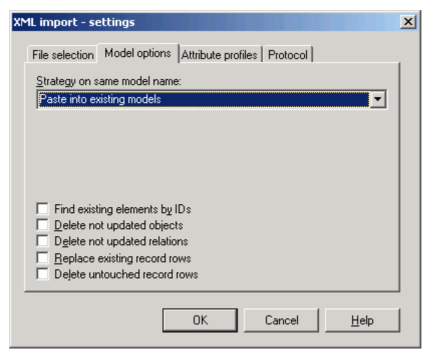


Figure 383: XML Import - Expended Model options

The option "Find existing elements by their ID numbers" allows to compare objects not by using their names but through their internal ID numbers. Thanks to this option, it is also possible to assign correctly renamed objects. If the names of an object differ from one another in a file to be imported and in a database, the name from the database is valid.

When the option **"replace existing record rows"** is *active*, the existing rows in record attributes will be cancelled and replaced with rows from the models to be imported. If the option is *deactivated*, the rows of record attributes in the attribute profiles to import will be appended to the lines in the existing attribute profiles. The effects are shown in an example (see p. 468).

If the option "delete untouched record rows" is active, all rows of the record attributes that remain unaffected during import will be deleted. If the option is deactivated, they remain unchanged.

If you *activate* the options "Delete not updated objects" or the "Delete not updated relations", all objects/connectors in the existing model will be deleted, if the objects/connectors with matching names are not contained in the model to import. The effects are illustrated in an example (see p. 469). Objects, which are stored in the ADONIS database and are not contained in the model to be imported, are left unchanged in the model, if the "Delete not updated objects" option is *deactivated*. A connector and its attribute values are transferred, if the objects and their links have matching names and types in the model stored as well as in the model to be imported.

If there are objects or connectors with matching names in both the model to be imported and the existing model, the window **"ADL Import - replace values"** will be displayed for each object (see fig. 384, p. 467) or for each connector (see fig. 385, p. 467).

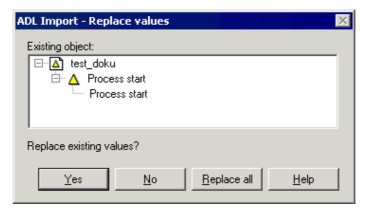


Figure 384: ADL Import - Replace value of an object

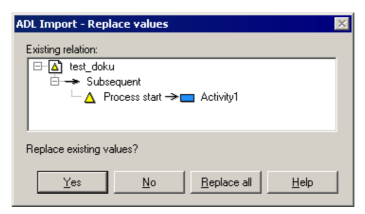


Figure 385: ADL Import - Replace value of a connector

Click on the **"Yes"** button, if you want to replace the existing attribute values with the values of the object or connector in the import model.

If you click on the button "Replace All", all attribute values of objects and connectors with matching names will be replaced by the values of the import model.

Clicking on the "No" button means that the existing attributes of the object being queried will not be changed.

Example for the option "Replace existing record rows"

The effects of the option "Replace existing record rows" is shown in the picture below.

Assumption:

A model "Example model 1" of the type "BP model" stored in the database contains the object "Activity 1" with an attribute of type record. The values of the attributes are shown in the picture below (see fig. 386, p. 468).

	Attribute1	Attribute2
1	10.000000	Value1
2	20.000000	Value2
3	30.000000	Value3
4	40.000000	Value4

Figure 386: Attribute value of the model saved in the database

A model "Example model 1" of the type "BP model" is stored in an ADL file. This model contains the object "Activity 1" with an attribute of the type record. The values of this attribute (see fig. 387, p. 468) are different from those stored in the database.

	Attribute1	Attribute2
1	100.000000	ValueA
2	200.000000	ValueB

Figure 387: Attribute value of the model contained in the file

Results:

When the option "Replace existing record rows" is activated, the entries in the table in the model stored in the database will be deleted and the values will be transferred from the model to import. The result of the ADL Import therefore equals the values of the attribute from the model in the ADL file (see fig. 387, p. 468).

When the option "Replace existing record rows" is deactivated, the entries remain in the record in the model stored in the database and the values from the model to be imported will be appended. The result of the ADL Import is shown below:

	Attribute1	Attribute2
1	10.000000	Value1
2	20.000000	Value2
3	30.000000	Value3
4	40.000000	Value4
5	100.000000	ValueA
6	200.000000	ValueB

Figure 388: Results of the deactivated option "Replace existing record rows"

IMPORTANT:

Record attributes can be limited to a certain number of rows (entries). Should the number of the maximal entries be exceeded having the option "Replace existing record rows" disabled, the import will be aborted.

Example for the option "Delete not updated objects/connectors"

The effects of the option "Delete not-updated objects/connectors" are illustrated in the following example.

Assumption:

A model "Example model 1" of type "WE model" stored in the database contains the objects displayed in the picture below (see fig. 389, p. 469).

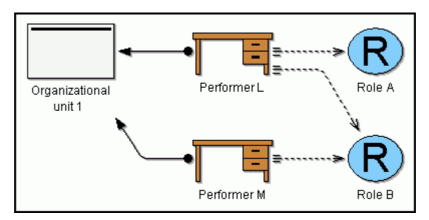


Figure 389: Example model in the ADONIS database

Variant 1: A model "Example model 1" of the type "WE model" is stored in the ADL file, which is different from the model stored in the database, since it does not contain the object "Role A" (see fig. 390, p. 470).

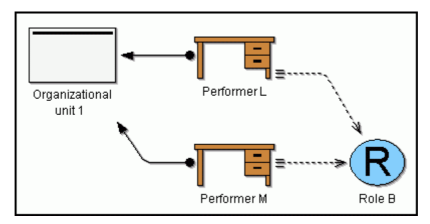


Figure 390: Example model in the ADL file (Variant 1)

Variant 2: A model "Example model 1" of the type "WE model" is stored in the ADL file, which is different from the model stored in the database, since it does not contain the connector from the object "Performer L" to the object "Role B" (see fig. 391, p. 470).

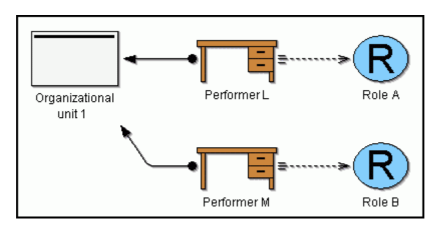


Figure 391: Example model in the ADL file (Variant 2)

Results:

When the option "Delete not updated objects" is activated, the result of the Variant 1 equals the contents of the model stored in the file (see fig. 390, p. 470) since the object "Role A" is not contained in the model to be imported.

When the option **"Delete not updated connectors" is activated**, the result of the **Variant 1** is as shown below (see fig. 392, p. 471), since the connector from the object "Performer L" to the object "Role B" is not contained in the model to be imported.

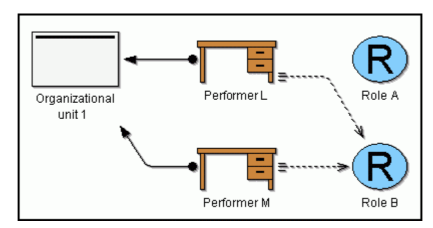


Figure 392: Import results by activated option "Delete non updated connectors"

When the **option "Delete not updated objects" is activated**, the result of the **Variant 2** equals the contents of the model stored in the database (see fig. 389, p. 469).

When the option "Delete not updated objects" is activated, the result of the Variant 2 equals the contents of the model stored in the file (see fig. 391, p. 470), since the connector from the object "Performer L" to the object "Role B" is not contained in the model to be imported.

6.1.4.3 Overwrite existing models

An existing model which is stored in the ADONIS database is overwritten by the model to be imported.

Note: Activate in the window "ADL Import - options" the option **"Update model references"** to ensure that all references within the model you wish to import will be updated according to the change of name during the import.

Note: Activate in the window "ADL Import - options" the "Take over version number in the model name" to take over the model-related version number (see chap. 7.1.1, p. 91) of a model to the name of a model in a time-related version. This way each imported model will have it's own version thread created.

The option "Take over the version number to the model name" is available only for ADL Import to an application library with time-related versioning (see chap. 7.1.2, p. 91).

6.1.4.4 Ignore Models

If you select this option, any models to be imported from the ADL file which have matching names with existing models will in fact not be imported. Should an ADL file contain **only** models with matching names, an appropriate window will be shown:

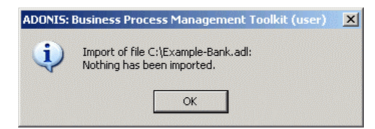


Figure 393: Import - all models were ignored

Click "OK" or the "Enter" key, to close the window.

Note: In the window "ADL Import - options" activate the option **"Update model references"** to ensure that all references within the model you wish to import will be updated according to the change of name during the import.

Note: In the window "ADL import - options", activate the option "Take over version number into a model name" to take over the model-related version number (see chap. 7.1.1, p. 91) of a model to the name of a model in a time-related version. This way each imported model will have its own version created. The option "Take over version number into a model name" is only available when importing models into an application library with time-related versioning.

The option "Take over version number into a model name" is only available when importing models into an application library with time-related versioning (see chap. 7.1.2, p. 91).

6.1.4.5 To increase version number

Note: The option "To increase version number" is only available in application libraries which have time-related versioning (see chap. 7.1.2, p. 91).

Models which should be imported and have the same names as the ones already stored in the database will be saved there under a new model version. The version number will then be assigned automatically i.e. such a model gets the next available validity date.

Note: The version number of a model to be imported is not valid if it is based on an ADONIS-3.81 application library with model-related versioning (see chap. 7.1.1, p. 91) or when it comes from an ADONIS Version lower than 3.81 or when the version number does not correspond to the syntax definition in the current application library.

Note: When importing models coming from a model-related application library into the time-related one or when importing models with invalid version numbers from a time-related library (i.e. with syntax different from the used one) the user has to assign version number to every imported model (see chap. 6.1.4.10, p. 474).

Note: If a model with the same name and type as the imported one has already been stored in a database, the option "Increase version number" will be used and the model will be automatically assigned the next available version number.

For models with matching names and model type and different invalid version numbers, the version numbers will be given increasingly (i.e. "January 2000", "February 2000"). The initial value will be assigned to the model with the oldest date of creation.

6.1.4.6 Rename attribute profiles from ADL file

The attribute profile to import will be renamed, if an attribute profile with the same name and from the same attribute profile class is already stored in the ADONIS database. In the case of matching names and classes, a window will be displayed asking if a new name should be assigned.

If you click on the **"Yes"** button, the window **"ADL Import - Rename attribute profile"** will be displayed:

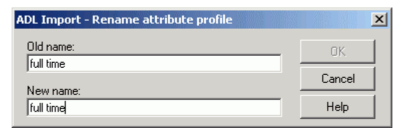


Figure 394: Import -Rename Attribute profile

Note: Clicking on the "No" button in the query dialogue will abort the import, since only attribute profiles with unique names can be stored in an ADONIS database.

Enter a new name for the attribute profile to be imported and click on the **"OK"** button or press the enter key to continue the ADL Import.

Note: Clicking on the **"Cancel"** button in the window "ADL Import - Rename attribute profile" causes the abort of the import, since only attribute profiles with unique names can be stored in an ADONIS database.

6.1.4.7 Paste into existing attribute profiles

Attribute profiles to be imported will be aggregated in the ADONIS database with all attribute profiles from the same attribute profile class, which have already been stored there. In doing so, you can use the additional option "To replace existing record rows":

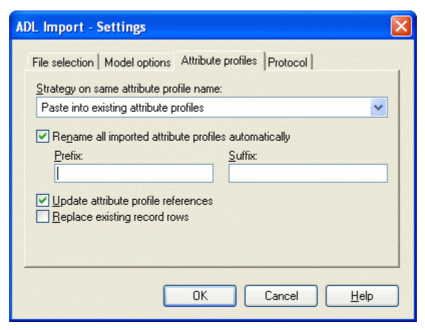


Figure 395: ADL Import - Extended Attribute profile options

Note: If the option "Replace existing record rows" is active, the record rows of record attributes in the existing attribute profiles will be deleted and replaced by the rows in the attribute profiles to import. If the option is *deactivated*, the rows of record attributes in the attribute profiles to import will be appended to the lines in the existing attribute profiles. The effects are shown in an example (see p. 468).

In case of matching names and attribute profiles in the file and in the ADONIS database, the window "ADL Import - Replace values" appears for each of these attribute profiles.

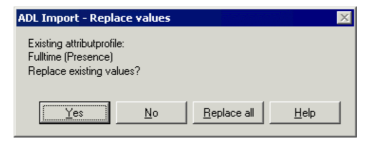


Figure 396: To Import attribute profiles - replace values

Click on the "Yes" button, if you want to replace the existing attribute value of the attribute profile by the value of the ADL profile in the ADL file.

If you click on the button "Replace all", all attribute values will be replaced by the value of the imported attribute profile.

Clicking on the "No" button causes no changes to the attribute values of the existing attribute profile.

6.1.4.8 Overwrite existing attribute profiles

The attribute profile to import will be pasted into an attribute profile of the same class stored in the ADONIS database. While doing so, the attribute values will be taken over from the attribute profile to the file, if they differ from the values stored in the ADONIS database.

The attributes of these attribute profiles, which are stored in the ADONIS database and not contained in the model to import, will be set back to the standard value.

6.1.4.9 Ignore attribute profiles from ADL file

When selecting this option, attribute profiles with matching names will be ignored, i.e. not imported. Should there be **exclusively** attribute profiles with matching names in an ADL file, then an appropriate window will be displayed:



Figure 397: ADL Import - All attribute profiles have been ignored

Close the window by clicking on the "OK" button or pressing the Enter key.

6.1.4.10 Assign version number

Note: It is possible to assign a version number only to models of an application library, in which a time-related versioning (see chap. 7.1.2, p. 91) has been defined.

During the ADL Import of models, the window "ADL Import - assign version number" will be displayed with the defined initial value for each model with an invalid version number (i.e. not corresponding to the syntax or not available):

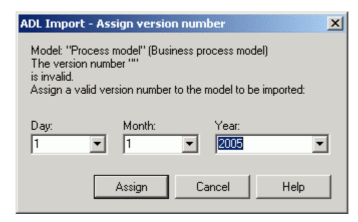


Figure 398: ADL Import - Assign version number

Select a version number and click on the button "Assign".

Note: Clicking on the "Cancel" button in the window "ADL Import - Assign version number" will abort the import, since models, which are based on the current application library, are only authorised with a valid version number.

6.1.5 Import application models

This function allows the user to import models, this process contains the following steps:

- Start import
- Establish import settings and options
- Establish the aims of import and items to be imported
- Import

To start ADL Import of application models:

It is possible to import in two ways:

- Click and *hold on* the smart-icon and choose from the drop-down menu. You can see the menu item "Application models",
- Choose from the menu "Model" menu item "ADL Import" and then its sub menu item "Application models".

Window "Application models import - Settings" will be shown:

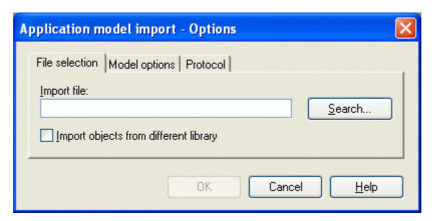


Figure 399: ADL Import of application models

This dialogue consists of three parts, which can be identified with tabs.

ADL Import - Settings

In the window "ADL import - Settings" you can define the settings concerning import in the tabs "File selection", "Model options", and "Protocol".

Tab "File selection":

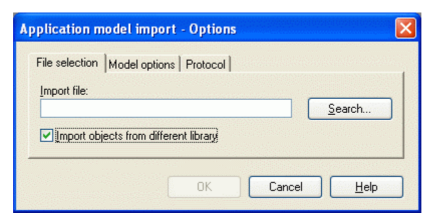


Figure 400: ADL Import - File selection

Enter the path and the name of the ADL file with the model you wish to import into the **"File selection"** tab. The button **"Search"** opens a window allowing the user to search for the file to be chosen.

The option "Import object from different library" is available to import models which are based on an application library which differs from the one assigned to the user.

Tab "Model options":

Here you define settings for import of application models:

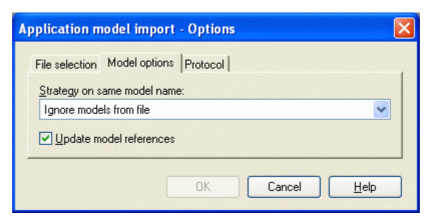


Figure 401: Import of application models - Model options

In case of application models in the file to be imported, which have the same names as the models stored in the ADONIS database, you can always use the option "Ignore models from file" as the "Strategy on same model name".

Note: When importing application models, which come from an application library with time-related versioning, you can choose the option "Increase version number" as reaction when the names of the models are the same. As a result, when you get an application model of the same model type and with the same model name, the next version number will be assigned to it during import automatically.

Activate the option **"Update model references"** to correspondingly update the references within the imported models during the change of the name of the imported models. Thanks to this option all the references to imported models will be automatically updated.

Note: The option "Update model references" only has an affect when importing application models to an application library with a time-related version where you have selected the option "Increase version number" as a response.

Tab "Protocol":

In this tab you can have a protocol generated for the ADL Import.



Figure 402: Application model import - Protocol

For this, activate the option "Generate protocol" and enter the path and the name for the import protocol (TXT file) into the "Protocol path file". The Button "Search" allows the user to search for the ADL file.

Once you have successfully entered the settings, click on the "OK" button to .

6.1.6 Model overview

The content of the ADL file to be imported is read and the application models contained in the file are listed in the window "Application Model Import - Model overview":

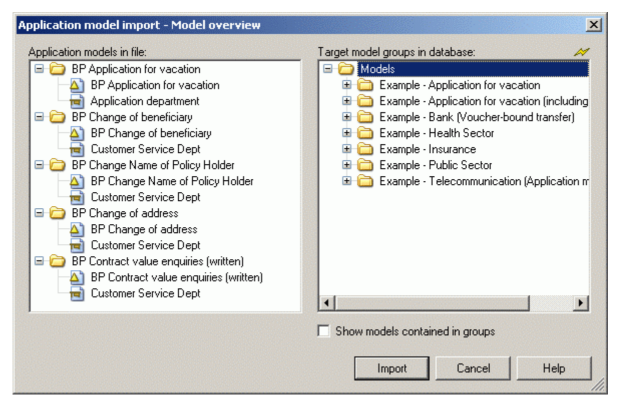


Figure 403: Application model import - Model overview

Select the model group into which a reference to the models defined in the application models imported should be generated.

Note: If you don't select a destination model group, the imported models will not be assigned to a model group and so can not be opened by an ADONIS user. Before the import, a security query will inform you about this.

Click on the button "Import" to import the models.

A status window will inform you on the progress of the ADL import.

Note: If the ADL file contains a model of a type which is not defined in the current application library, you can assign a model type (see chap. 6.1.2.1, p. 463) defined in the application library to this model during the import.

6.1.7 Result

After the ADL Import has been successfully completed, the window "ADL Import - Results" will inform you about the conclusion of the import. This window lists the names under which the import models are stored in the ADONIS database.

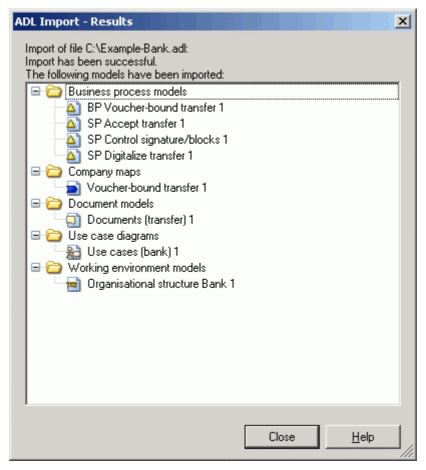


Figure 404: Application model import - result display (with protocol)

If you activate the option "Generate protocol" in the window "ADL Import - Options" - "Protocol" tab (see fig. 400, p. 476) and give the path and the name for the protocol file to be created, then the button **"Protocol"** will be shown in the "ADL Import - Results". By clicking on this button the generated protocol will be shown in a text editor.

6.2 ADL export

The ADL Export functionality allows you to save your models in text format (ASCII) and, if necessary, import them into a different ADONIS database.

You may export either **models/attribute profiles** (see chap. 6.2.1, p. 479) (and model groups/attribute profiles groups) or **application models** (see chap. 6.2.2, p. 483).

6.2.1 Model Export

With this function you can export models, model groups, attribute profiles and attribute profile groups.

To start ADL export for models/attribute profiles:

There are three options how to begin exporting:

- Click on the smart-icon
- Click and hold the smart-lcon and select from drop down menu the option "Models/attribute profiles",
- Select from menu "Model" the option "ADL Export" from the sub menu select the option "Models/Attribute profiles".

Window "ADL Export - Selection" with model group structure of ADONIS-Database will be shown:

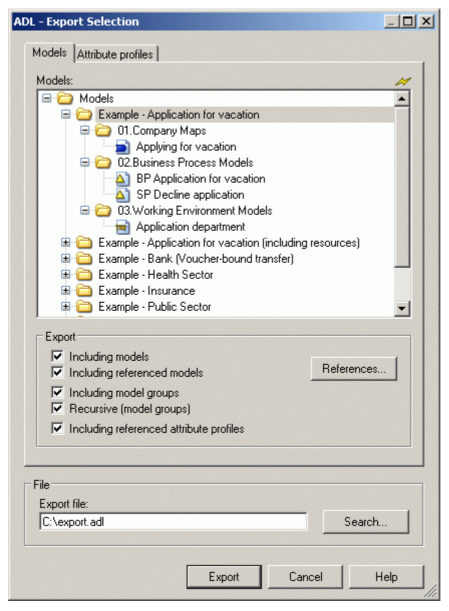


Figure 405: ADL export - Model selection

Through **tabs** "Models" and "Attribute profiles" you can toggle between model and attribute profile selection. In the window **"Selection"** the complete hierarchy of models, model groups or attribute profiles is visable. The function **"Export"** contains export options.

To prepare model export:

Select the tab "Models", the model hierarchy will be shown:

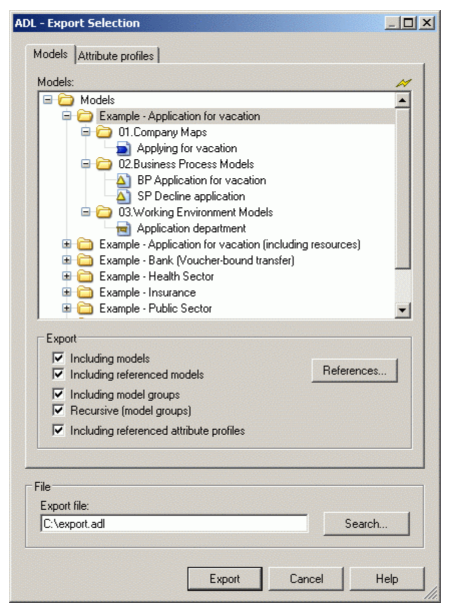


Figure 406: Model and model group selection

Select in the window "Selection" the models and/or model groups to be selected.

Define the required export options:

Including models The selected models will be imported.

Including referenced models

Apart from the selected models to be exported, the models referenced to these selected models will be exported - regardless of their selection. Clicking on the option "References" (see chap. 8.1, p. 96), will enable you to change the settings . ("inclusive referenced models" is only accessible, if option "Models" is active.)

Including model groups The selected model groups will be exported.

Recursive (model groups)

Apart from the selected model groups to be exported, all the sub groups of all hierarchy levels will be exported. ("Recursive (model groups)" is only accessible, if option "Model groups" is active.)

Including referenced attribute profiles

All referenced attribute profiles of the models to be exported will also be exported. ("Including referenced attribute profiles" is only accessible, if option "Models" is active..)

To prepare attribute profile export:

In case it is not satisfactory that you also export automatically all referenced attribute profiles, you can always select the ones to be exported manually. In order to do this choose the tab "Attribute profile". Attribute profile hierarchy will be shown:

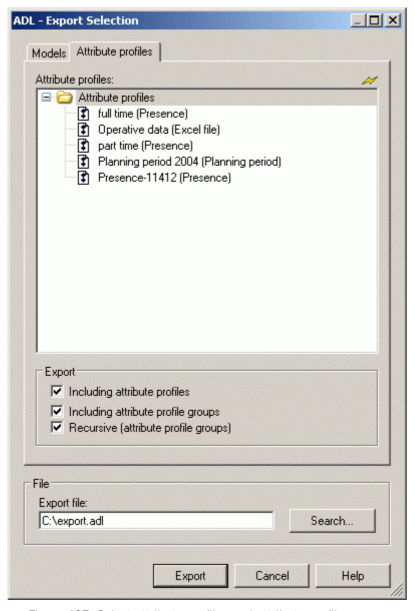


Figure 407: Select attribute profiles and attribute profile groups

IMPORTANT: You can select attribute profiles to be exported, only if in tab "Models" the option "Referenced attribute profiles" is *deactivated*.

Mark in the window "Selection" the attribute profiles and/or groups to be exported.

Define required export options:

Including attribute profiles Selected attribute profiles will be exported.

Including attribute profile groups Selected attribute profile groups will be exported.

Recursive (attribute profile groups)

Apart from the selected attribute profile groups, all the sub groups of all hierarchy levels will be exported. ("Inclusive all sub groups" is only accessible, if option "Attribute profile groups" is active.)

To export:

Define in "File name" the path and the name for the ADL file to be created. The button "Search" opens the supporting dialogue window.

Click on button "Export" to start exporting. A status window will keep you informed about the progress. Another window will inform you when the ADL export has been completed successfully.

Special case: ADL Export for ADONIS Version 3.0x

If you want to export models and/or model groups as ADL file for ADONIS Version 3.0x open the window "Search" to enter the path and the name for the file. In the drop down field "Data type" choose "ADL 3.0 files".

Note: When exporting ADL to ADONIS Version 3.0x you will lose all model information, which was implemented from Version 3.5 (e.g. attributes in a new attribute type).

6.2.2 To export application models

This function allows for the export of application models stored in a database.

To start ADL export of application models:

There are two possible ways to do it:

- Click and hold on the smart-lcon and select from drop down menu the option "Application models",
- Select from menu "Model" the menu item "ADL Export" and from its sub menu "Application models".

Window "ADL Export - Selection of application model" with current application models will be shown:

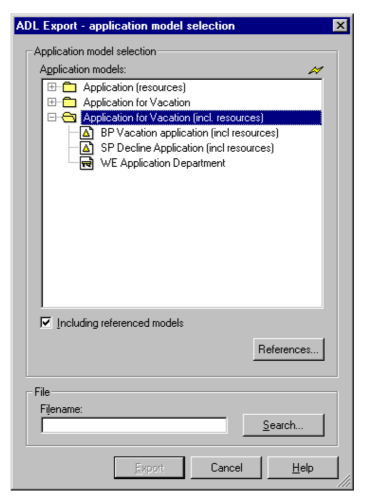


Figure 408: Export application models

All application models are displayed in the window "Application models". Mark all models which should be exported **"Application models"**. Mark all models which should be exported.

Activate the option "Including referenced models", to export selected application models as well as all their referenced models. With the button "References" (see chap. 8.1, p. 96) these settings can be changed.

Export:

Define in **"File name"** the path and the name for the ADL file. With button **"Search"** you can open the supporting dialogue window.

Click on the button **"Export"** to start exporting. A status window will keep you informed about the progress. Another window will inform you when the ADL export has been completed successfully.

Special case: The use of sequence version and version specific application library

When using a time and cost application library, you can switch between the options *Export of version specific application models* and *Export of sequence version application models*.

When exporting *Version specific application models*, only models with the same model versions as the models contained in the application model will be exported. When exporting *Sequence version application models*, all versions of models contained in application model will be exported.

6.3 XML Import

The option XML Import (see chap. 6.3.1, p. 485) allows for the import into database models and attribute profiles, which were earlier externally stored with XML Export (see chap. 6.4, p. 494).

6.3.1 Model Import

This function allows the import of models, model groups, attribute profiles and attribute profile groups. This process consists of three steps:

- To start import
- To define import settings and options
- To define aim and input to be imported
- To import

To start XML Import of Models/Attribute profiles:

Select from menu "Model" menu item "XML Import (Standard)" with sub menu item "Models/Attribute profiles".

Window "XML Import - Settings" will be shown:

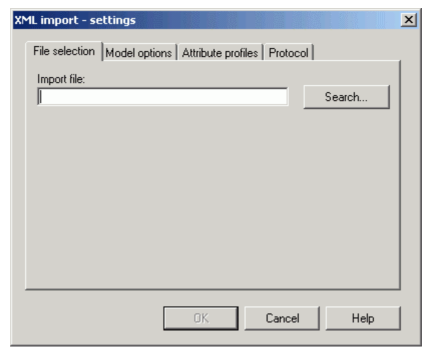


Figure 409: XML-Import

This dialogue consists of four parts, which can be identified with tabs.

XML Import - Settings

In the window "XML Import - Settings" you can define in tabs "File selection", "Model options", "Attribute profiles" und "Protocol" settings concerning import.

Note: The tab "Versioning" is only available after an appropriate definition in the application library (Customising).

Tab "File selection":

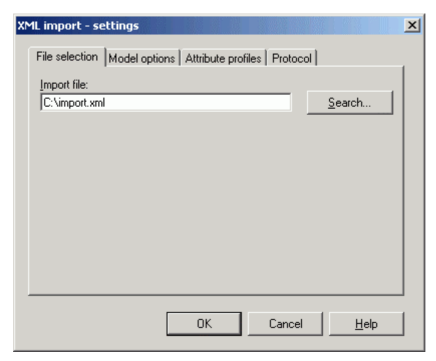


Figure 410: XML Import - File selection

Enter the path and the name of the XML file with the model you wish to import into the **"File selection"** tab. The Button **"Search"** opens a window supporting the user to find the location of the file to be chosen.

Tab "Model options":

Here you can find settings for the import of models or model groups:

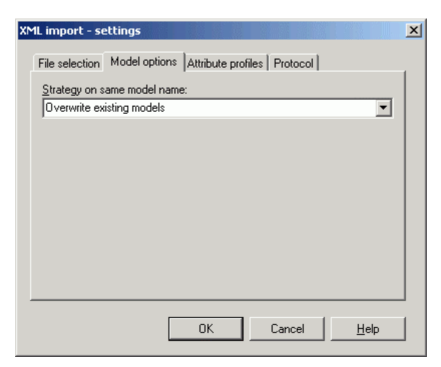


Figure 411: XML Import - Model options

To import models, which have the same name as the models stored in the ADONIS database, you can select one of the following options from the list "Strategy on same model name":

- "Paste into existing models" (see chap. 6.1.4.2, p. 465)
- "Overwrite existing models" (see chap. 6.1.4.3, p. 471)
- "Ignore models of file" (see chap. 6.1.4.4, p. 471)

Tab "Attribute profile options":

In the "Attribute profiles" tab you can select one of the options for the import of attribute profiles:

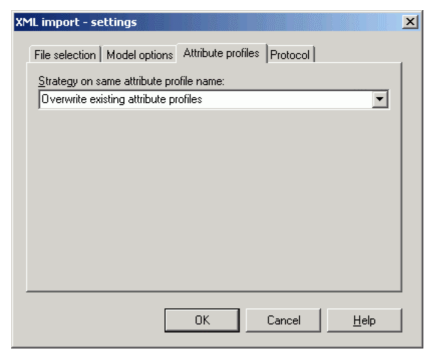


Figure 412: XML Import - Attribute profile options

To import attribute profiles which have the same name as the profiles stored in the ADONIS database. You can select one of the following options from the list "Strategy on same attribute profile names":

- "Overwrite existing attribute profiles" (see chap. 6.1.4.8, p. 474)
- "Ignore attribute profiles from the file" (see chap. 6.1.4.9, p. 474)

Tab "Protocol":

This tab will enable you to generate a protocol for the XML import:

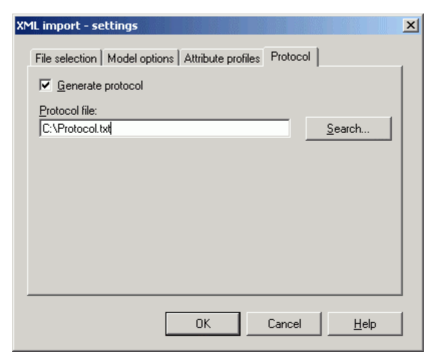


Figure 413: XML Import - Protocol

Activate the option "Generate protocol" and enter into "Protocol file" field the path and the name for the import protocol (TXT file). Button "Search" opens a window allowing the user to search for the file to be chosen.

After selecting all the options click on "OK", To start XML import of models or attribute profiles.

6.3.2 Selection

After selecting the XML file and determining the required settings (see chap. 6.3.1, p. 485) the imported data is read; All the contained models (see fig. 414, p. 490) and/or attribute profiles (see fig. 416, p. 492) will be shown in the **"XML Import - selection"** window.

Note: The display of tabs "Models" and "Attribute profiles" depends on input of XML file, i.e. only models in tab "Models", or only attribute profiles in tab "Attribute profiles" can be shown, exclusively one of two tabs can be available.

Tab "Models":

Models contained in XML file will be shown here:

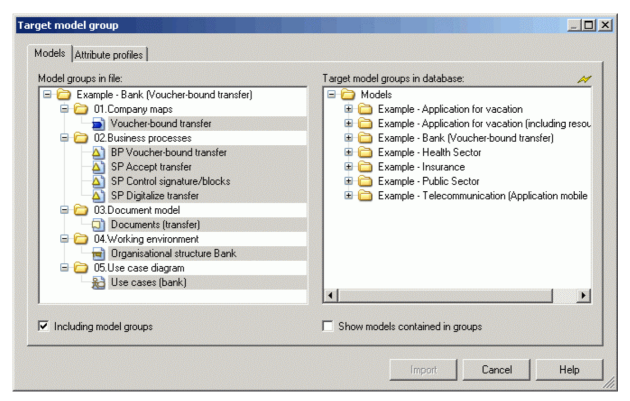


Figure 414: ADL Import - Model selection including model groups

If the option "Inclusive model groups" is activated in the "Models" tab, the models contained in the XML file will be displayed according to their model hierarchy; When this option is selected the model group hierarchy will be imported as well as the selected models.

Note: If no models are selected to be imported, only the model group hierarchy will be imported.

If you deactivate the option **"Including model groups"**, the models contained in the XML files are displayed according to their model type. Only the selected models will be imported while using XML import:

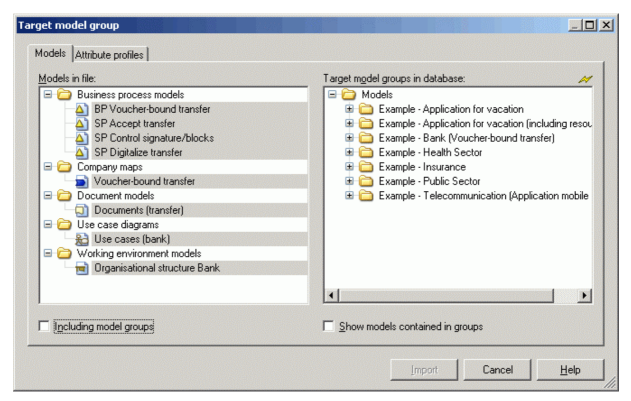


Figure 415: ADL Import - Model selection excluding model groups

Select the option "Show models in groups" to see lists of models contained in all model groups.

Select imported models: Select all the models you want to import and the model groups in which you want to create references to the imported models.

"Attribute profiles" tab:

Here all attribute profiles contained in an XML file will be displayed:

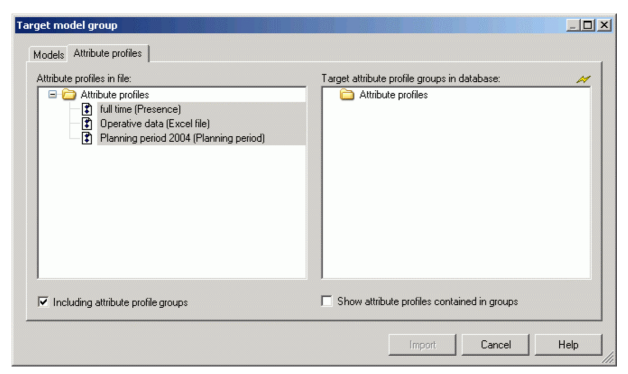


Figure 416: XML Import - Attribute profile selection inclusive Attribute profile groups

If in tab "Attribute profiles" the option **"Inclusive Attribute profile groups"** is *active*, you can see all the attribute profiles (in profile hierarchy) contained in an XML file (see fig. 416, p. 492). During XML import not only selected attribute profiles, but also attribute profile groups hierarchies will be imported.

Note: If you do not choose attribute profiles to import, only attribute profile group hierarchies will be imported.

If the option **"Inclusive Attribute profile groups"** in tab "Attribute profiles" is *deactivated*, all attribute profiles form XML file will be presented without arrangement. Hence, only selected attribute profiles will be imported:

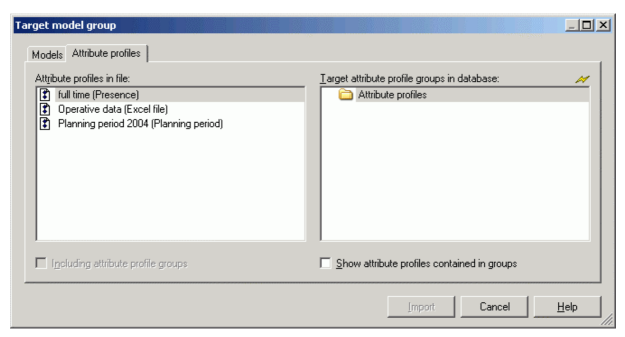


Figure 417: XML Import - Attribute profile selection excluding attribute profile groups

If you select the option "Show attribute profiles contained in groups" the attribute profiles contained in the ADONIS Database will be displayed.

Selection of import profiles: Select all the attribute profiles you want to import and attribute profile groups in which you want to create reference to the imported profile.

Import:

After choosing models and attribute profiles click on "Import", to start XML import.

At the beginning of the import, the ADONIS database is first checked for models or attributes which have the same name as the models or attributes to be imported.

Note: Only the name of the models or of the attribute profiles to be imported is compared to the models or attribute profiles stored in the ADONIS database, not their contents. Therefore, an imported model or attribute profile may have the same content as one stored in the ADONIS database, but a different name. This means it is very important to select the appropriate options as listed in the window "XML Import - Settings" (see fig. 411, p. 487) for importing models (see chap. 6.3.1, p. 485) with identical names or in the window "ADL Import - Settings (see fig. 412, p. 488) for importing attribute profiles (see chap. 6.3.1, p. 485) with identical names.

A status window keeps you informed about the current status of the XML import.

6.3.3 Result

After the XML import has been successfully completed, the window "XML Import - Results" will inform you about the conclusion of the import. This window lists the names under which the imported models are stored in the ADONIS database:

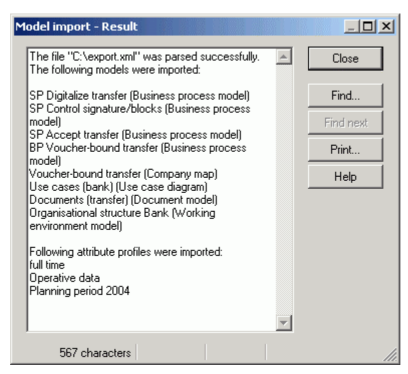


Figure 418: XML Import - Result display (with protocol)

If you activate in window "XML - Import - Settings" - tab "Protocol" (see fig. 371, p. 456) the option "Generate protocol" and give the path and the name for the protocol file to be created, then the button "Protocol" will be shown in the "XML Import - Results" (see fig. 380, p. 464) window. By clicking on this button the generated protocol will be shown in a text editor.

Note: If you have imported exclusively model groups, the successful XML import will be indicated through an appropriate message window.

6.4 XML Export

The XML Export functionality allows you to save your models in text format (ASCII) and, if necessary, import them into a different ADONIS database.

XML Export is possible for **Models/Attribute profiles** (see chap. 6.4.1, p. 494) (also together with Model groups/Attribute profile groups).

Note: Use ADL Export (see chap. 6.2.2, p. 483) to save **application models** externally.

6.4.1 Model Export

This function allows for the export of models, model groups, attribute profiles and attribute profile groups.

To start XML Export for models/attribute profiles:

Select from menu "Model" menu item "XML Export (Standard)" and then its sub menu item "Models/Attribute profiles":

The window "XML Export - Selection" with the model groups structure of ADONIS-database will be shown:

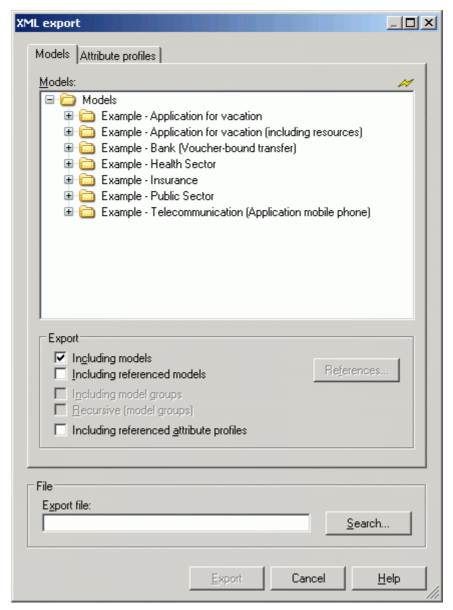


Figure 419: XML Export

Through tabs "Models" and "Attribute profiles" you can toggle between model and attribute profile selection. In the window **"Selection"** the complete hierarchy of models, model groups or attribute profiles is apparent. The function **"Export"** contains export options.

To prepare model export:

Select Tab "Models". Model hierarchy will be shown:

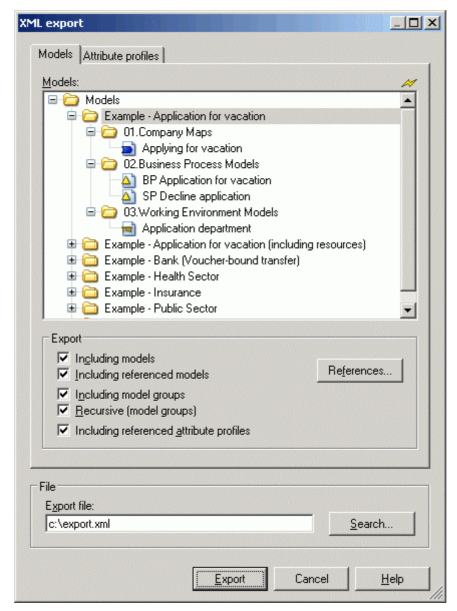


Figure 420: Model and model group selection

In the window "Selection" select models and/or model groups to be exported.

Define the required export options:

Models

The selected models will be exported.

Including referenced models

Apart from the selected models to be exported, the models referenced by these selected models will be exported regardless of their selection. Clicking on the "References" (see chap. 8.1, p. 96) button, will enable you to change the settings . ("inclusive referenced models" is only accessible, if the option "Models" is active.)

Components of the Business Process Management toolkit

Model groups

The selected model groups will be exported.

Inclusive all contained model groups

Apart from the selected model groups to be exported, all the sub groups of all hierarchy levels will be exported. ("Inclusive all models contained" is only accessible, if the option "Model groups" is active.)

Referenced attribute profiles

All referenced attribute profiles of the models to be exported will also be exported . ("Referenced attribute profiles" is only accessible, if the option "Models" is active..)

To prepare attribute profile export:

When it is not required to automatically export all attribute profiles, which are referenced by the exported models, you can manually select the attribute profiles to be exported. To do this choose tab "Attribute profile". Attribute profile hierarchy will be shown:

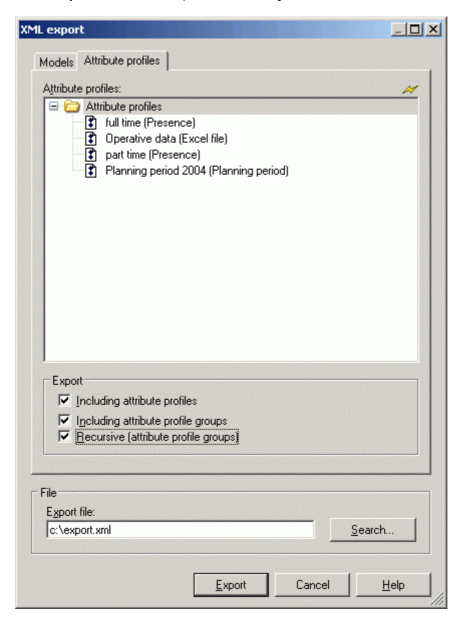


Figure 421: Select attribute profiles and attribute profile groups

IMPORTANT: You can select attribute profiles to be exported, only if in tab "Models" the option "Referenced attribute profiles" is *deactivated*.

Mark in the window "Selection" the attribute profiles and/or groups to be exported.

Define the required export options:

Including attribute profiles The selected attribute profiles will be exported. **Including attribute profile groups** The selected attribute profile groups will be exported.

Inclusive all contained model groups Apart from the selected attribute profile groups, all the sub groups of all hierarchy levels will be exported. ("Inclusive all

sub groups" is only accessible, if option "Attribute profile groups" is active.)

Export:

Define in **"File name"** the path and the name for the ADL file to be created . The **search** button opens window to chhose location of file.

Click on button "Export" to start exporting. A status window will keep you informed about the progress. Another window will inform you when the ADL export has been completed successfully.

6.5 Documentation

Using the documentation component, you can transform ADONIS models to files (e.g. HTML, RTF, XML). This way it is possible to integrate the model contents including graphical representation into documents (via the word processing program) or to distribute them on intranet.

Note: The menu items described below refer to the ADONIS Standard Application Library and can vary according to your ADONIS' configuration.

Start the generation of documentation (see chap. 6.5.1, p. 500) via the appropriate menu item in the "Documentation" menu.

The documentation will be created using the current valid **settings**. In the settings for the documentation you will define among other things which model contents (model graphics, objects, attributes) will be taken over in the document you are generating.

To define the settings, follow these two steps:

1. **Options** (see chap. 6.5.2, p. 501):

Selecting the appropriate menu item (in the "Documentation" menu) or by clicking on the smart icon a will enable you to display and change the basic settings.

In the basic settings you will define whether and how the model graphics as well as which classe and attribute information - using predefined modes- will be taken over in the documentation.

2. Attribute and class filter (see chap. 6.5.3, p. 507):

You can show and change the settings of the attribute and class filter by selecting the "attribute and class filter" menu item ("Documentation" menu).

In the attribute and class filter, starting from the predefined modes, you can individually shrink or expand classes and relations as well as their attributes , i.e. include or exclude them in the documentation to be generated.

These settings (basic settings and settings of the attribute and class filter) will be saved user-specific .

6.5.1 Generate documentation

To start the generation of documentation files, select the appropriate menu item (e.g. "HTML generation") in the "Documentation" menu.

Once you have clicked on the menu item, the model window (see fig. 422, p. 500), which contains all the models stored in the ADONIS database, will appear.



Figure 422: Model selection for documentation (example HTML generation))

Select the models you want to include in the output documentation.

Activate the option **"Including referenced models"**, if all selected models and the models connected to these models are to be generated in the documentation. Clicking on the "References" (see chap. 8.1, p. 96) will enable you to change the settings.

Enter in the "Export file" field the path and the name of the file to which the selected models shall be generated and click on the OK button to start the documentation process with the

current settings (see chap. 6.5.2, p. 501) or the settings in the attribute and class filter (see chap. 6.5.3.1, p. 508) .

IMPORTANT: Note that most of the time not only one file will be created, but several files and/or graphic files. The file names (e.g. of the graphic files) will be created by appending a suffix to the file names you have selected.

Note: If you want to ensure that all files will meet the "8+3" name convention, choose basic names which do not contain more than two characters (e.g. "dd.htm").

Once your documentation has been successfully generated a corresponding message window is displayed.

6.5.2 Options

Select the **"Options"** menu item from the **"Documentation"** menu to open the ADONIS notebook in which the settings for the documentation can be made (see fig. 423, p. 501).

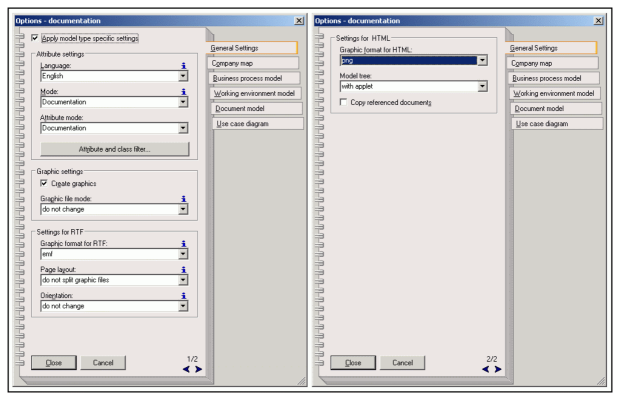


Figure 423: Documentation options of the ADONIS Standard Application Library

Note: The selection possibilities for settings which are available within the "Options - documentation" dialogue (see fig. 423, p. 501) depend on the application library which you are using.

IMPORTANT: The following descriptions refer to the settings in the ADONIS Standard Application Library. When using an other application library, the available settings can differ from the one shown here.

Beside the chapter "General settings", you will find in the notebook a chapter for each model type.

Note: The settings "Mode", "Attribute mode", "Graphic file mode", "Page layout" and "Orientation" as well as the option "Create graphics" are available in each notebook

chapters. The option "Apply model type specific settings" is only proposed in the chapter "General settings".

You can carry out the following settings via the ADONIS Standard Application Library:

General settings:

Option "Apply model type specific settings"

Normally the settings carried out refer to models of all types. By clicking on the option "Apply model type specific settings" you can also carry out specific settings for each model type. If the option is activated, the settings will be drawn up from the appropriate chapter according to the model type for the documentation generation.

Settings for objects and attributes:

Language

Here you can select the language that will be used for creating documentation.

Note: The selected language does not work in the graphical representation of exported models. To arrange the language also in the graphical representation, select the option "view" in the "view" menu and choose "select the language for the attribute display". Then follow instructions.

Mode

The documentation component supports the model view, i.e. the result of the documentation generation can be displayed in the same way as the models in the modelling components via the View mode (see chap. 2.2.11.1, p. 188) .When selecting a mode, only objects of a specific modelling class will be taken in the generated documentation.

Example:

In Working Environment models, the objects of the class "Organizational unit", "Performer", and "Role" will be shown in the "Standard" mode, whereas the mode "Role diagram" limits the display to objects of the class "Performer" and "Role" (see fig. 424, p. 503). During the setting of the "Role diagram" mode for the documentation, only objects of the class "Performer" and "Role" as well as their attributes will be taken over in the documentation.

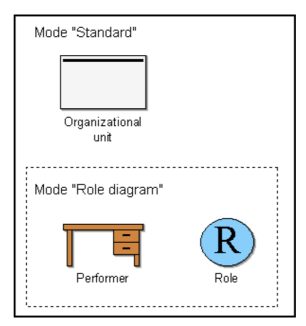


Figure 424: Modes in Working Environment models (Example from the ADONIS Standard Application Library)

Note: The mode option has an effect exclusively on the textual representation of the model contents. The graphical representation of the model will be controlled via the setting "Graphic file mode".

Attribute mode

The attribute mode set defines which attributes of an object will be taken in the generated documentation.

Example:

The attributes represented below are contained in the objects of the class "Role" (see fig. 425, p. 503). The attribute mode "Documentation" limits the output to the attributes "Name", "Description" and "Comment".

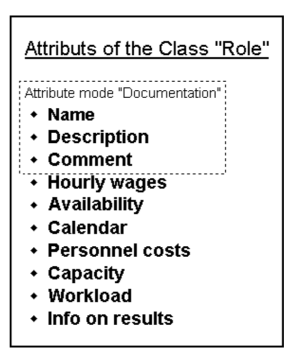


Figure 425: Attributes of the class "Role" (Example from the ADONIS Standard Application Library)

Attribute and class filter

Via the Attribute and class filter (see chap. 6.5.3.1, p. 508) you can determine, which information (class, relations and attributes) may be exported during the documentation generation.

IMPORTANT:

If you activate the "Apply attribute and class filter settings" in the attribute and class filter, only the settings defined in the attribute and class filter (see chap. 6.5.3.1, p. 508) will be applied for the determination of the classes and relations to be taken over in the documentation.

Settings for graphics:

"Create graphics" option

If the documentation shall contain no graphics, deactivate this option. The result is that no graphic file will be created and the generated document will contain no reference to graphic.

Graphic file mode

The documentation component supports the model view in the same way as the modelling component via the view modes (see chap. 2.2.11.1, p. 188). When selecting a mode, only objects of a specific modelling class will be taken in the model graphics generated in the documentation.

Note: Differing from the application of a mode view in the modelling component separate to each object, the setting selected here will be applied to all models (of a model type).

The selected graphic file mode has no effect on the mode view in the modelling.

Example:

In Working Environment models, the objects of the class "Organizational unit", "Performer", and "Role" will be shown in the "Standard" mode, whereas the mode "Role diagram" limits the display to objects of the class "Performer" and "Role" (see fig. 424, p. 503). If setting the "Role diagram" graphic file mode for the documentation, the model graphics in the generated documentation will contain only objects of the class "Performer" and "Role".

Note: The "Graphic file mode" option has an effect exclusively on the graphical representation of the model contents. The textual representation of the model will be controlled via the setting "Mode".

Page layout

Select the page layout to apply to the generated graphics.

IMPORTANT: The page layout selected here refers exclusively to the generated model graphics, not to the page layout of the documentation in itself.

Example:

The following picture (see fig. 426, p. 505) shows an application example for the page layout of graphics in the documentation. In the example of the RTF generation, the model graphic has been created in ADONIS' standard page layout, whereby the graphic is shown separated on two pages according to its size.

Note: The connector marks displayed in the picture must be created explicitly (see chap. 2.2.11.6, p. 200).

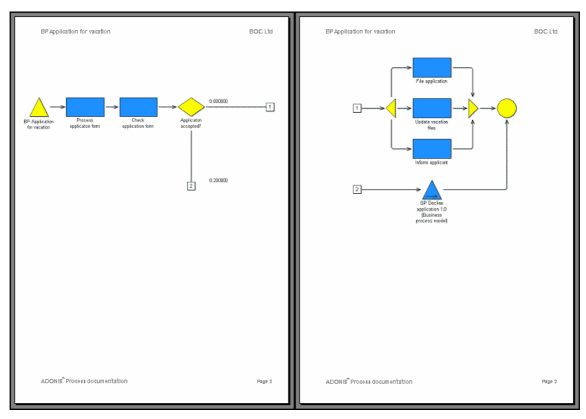


Figure 426: Example for the consideration of a page layout for the RTF generation

Orientiation

Graphic files can be created with or without rotation, by 90° to the left (counter clockwise), by 90° to the right (clockwise) or by 180°. Select the orientation of the graphic files according to the page layout.

Example:

The following picture (see fig. 427, p. 506) shows an application example for the orientation of graphics in the documentation. In the example of the RTF generation, the model graphic has been created first not rotated (left page) and then rotated by 90° (counter clockwise)(right page). Using the rotation, a larger model will be displayed, which is easier to read .

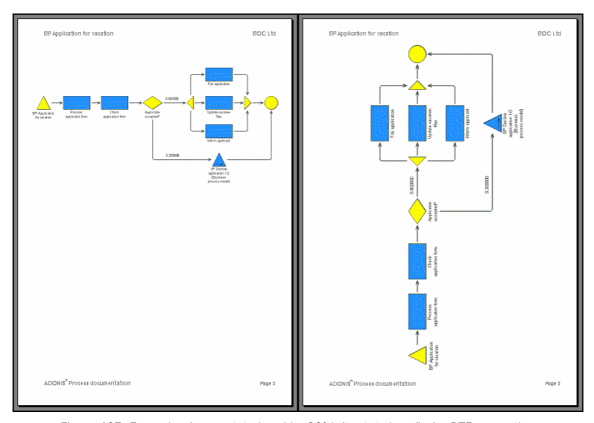


Figure 427: Example of non rotated and by 90° left rotated grafic for RTF generation

Settings for RTF/Settings for HTML:

Graphics format for RTF/HTML

The graphics for documentation can be generated in different formats. Select the desired format.

Model tree

The model tree for navigation between individual HTML pages can be generated in two different ways: "With Applet" denotes, that a java applet will be used for the navigation; "without Applet" denotes that pure HTML pages will be generated. The second variant has an advantage - it functions on a computer without java, but it is a little slower.

Copying of referenced documents

This function allows the generation to include external documents, that are coming out of referenced models. By doing this, the documents will have an increased data volume, however it is guaranteed to have all necessary documents available in the defined state.

IMPORTANT:

Settings that are defined here will always be used independently from the option "Use the settings from the attribute and class filter" (see chap. 6.5.3.1, p. 508).

Click on the "close" button to change the current settings. If you click on the "cancel" button, the performed changes will not be saved.

6.5.3 Attribute and class filter

You will determine in the window "Documentation - Attribute und class filter" (see fig. 428, p. 507) the information (class, relation and attributes) which should be exported during the documentation generation .

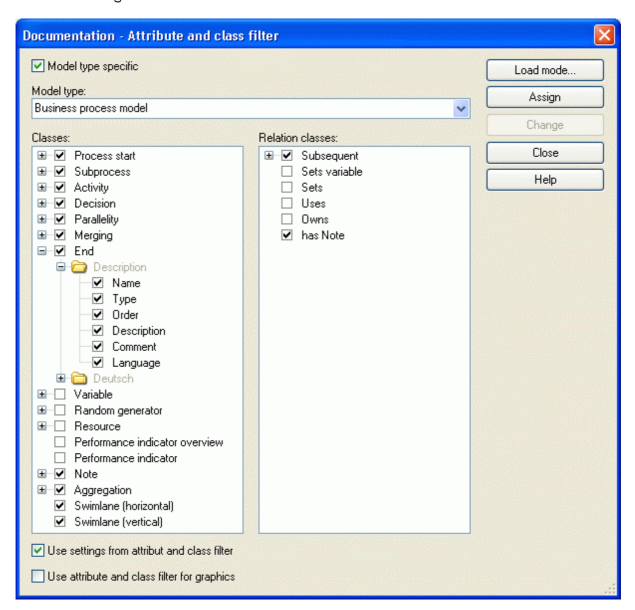


Figure 428: Attribute and class filter for the documentation (settings in the ADONIS Standard Application Library)

The **option "Modeltype specific"** controls the selection possibilities in the "Modeltype" list. If this option is activated, you can select a modeltype defined in the application library in the "Modeltype" list. If the option is deactivated all classes and relations will be displayed.

Select in the "Modeltype" list the modeltype for which you want to fix the information to be exported.

In both "classes" and "relations" lists, classes and relations of the selected models will be displayed with their accompanying attributes. The attributes of the particular classes and relations will be represented in the chapter structure of the ADONIS' notebook, i.e. Under each

class/relation, the notebook chapters will be listed as files and will contain the attribute of the class/relation.

The symbol \checkmark before a class/relation or an attribute indicates that this class/relation or attribute has been taken over in the documentation. Classes, relations and their attributes, which will not be exported into the documentation are marked with the symbol \Box .

Click on the symbol $\ensuremath{\checkmark}$ (the box will be unchecked) to deselect the corresponding classes, relations and attributes for the documentation, i.e. the respective element will not be generated in the documentation.

Click on the symbol \square (the box will be checked) to select the corresponding classes, relations and attributes for the documentation, i.e. the respective element will be generated in the documentation.

If you select several elements and click on the **"Change" button**, the status (checked or unchecked) will be changed for all this elements.

Click on the **"Load mode" button** to load (see chap. 6.5.3.1, p. 508) pre-settings to the mode (for the definition of class and relation) and the attribute mode (for the definition of attributes). The display in the "classes" and "relations" list will be arranged according to the selection.

Activate the "Apply attribute and class filter settings" option to use the settings selected to generate the document.

IMPORTANT:

If you deactivate the "Apply attribute and class filter settings" option, only the settings (see chap. 6.5.2, p. 501)defined in the "Documentation - settings" window (see fig. 423, p. 501) will be applied.

Activate the **option "Use attribute and class filter for graphics"** to apply your settings also for the generation of graphics within the documentation.

Note: The option "Use attribute and class filter for graphics" is only available when the options "Use settings from attribute and class filter" has been enabled.

Click on the **Button "Assign"** to save the current settings.

6.5.3.1 Load mode

When loading a mode, you can take over the settings defined in this mode for the documentation in the attribute and class filter (see chap. 6.5.3, p. 507) and then shrink or expand classes and relations as well as their attributes.

The current model type as well as the mode (for the class and relation definition) and the attribute type (for the definition of attributes) will be displayed in the window "Attribute and class filter - Load mode" (see fig. 429, p. 509).

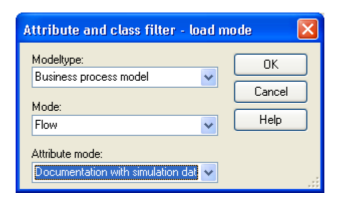


Figure 429: Attribute and class filter - Load mode

Select in the "Model type" list the model type for which you want to set the information to be exported.

Select in the "Class mode" list the mode in which you want to export the documentation. The option corresponds to the View mode (see chap. 2.2.11.1, p. 188) of models in the modelling component, i.e. specific classes and relations will be displayed depending on the mode. Regarding the documentation, this means that only the classes and relations, which are shown in the selected mode (in the modelling component) will be drawn up for the generation.

Select in the "Attribute mode" list the attribute mode, in which you want to export the documentation. The attribue mode defines the attributes of an object which will be taken in the generated documentation.

Click on the **OK button** to take over the settings in the Attribute and class filter (see chap. 6.5.3, p. 507).

7. Additional components

The additional components "Process cost analysis" (see chap. 7.1, p. 510), "Dynamic evaluation modules" (see chap. 7.2, p. 527) and "Case/4/0 coupling" (see chap. 7.3, p. 530) give the ability to extend the ADONIS standard configuration.

Note: The additional components are not contained in the package of ADONIS or of ADONIS light.

7.1 Process Cost Analysis

IMPORTANT: The component "Process cost analysis" is not contained in the package of ADONIS or of ADONIS light and can be acquired at BOC GmbH.

Note: The process cost analysis is integrated into the evaluation components of Business Process Management toolkit during the acquisition.

7.1.1 Introduction

The economical general conditions for companies and public organizations have heavily changed in the last years. A rapid evolution of technologies, ever more demanding customers, the globalisation of markets and an ever more tightened competition engendered a drop of profit making related to business volumes. Companies have thus to find new ways to improve their competitiveness. Reconsidering old structures and processes is a promising solution. Considering this we must pay even more attention to business processes within the organization and thus on a way to visualize the processes of business falls in all departments in order to optimize them (Business Process Reengineering). This is why for instance most of the financial service providers are endeavoured to tighten and simplify their business processes and thus to clearly reduce their cycle time and cost rates.

The fundamental part of the process cost analysis is to assign the company's overheads to the calculation object according to the real utilization of the company's activities and not as it used to be, to distribute them to the products using relatively vague surcharges.

Introducing an additional cost account analysis essentially expresses the intention to make up for the lack of certain information regarding costs, which are necessary to support management in their decision making process. The requirement of additional information regarding costs is caused by three factors:

- Changes in company's strategic position owing to technology innovation, increasing competitive pressure on globalize markets and a changed structure of value added.
- Changes of information needs and new calculation structures are required, as well as a costs control for indirect domains and more information regarding costs in order to support strategic decisions.
- Defects of traditional methods for cost accounting, as well as overheads settled without regard to causes, simplistic surcharges and inappropriate distribution, wrong information and therefore wrong indicated signals.

7.1.2 Process cost analysis with ADONIS-3c

The component ADONIS-3c (cost cutting component) enhances ADONIS' capacities towards an even more effective and exact analysis and localization of costs. This component supports you to reach your targets with regard to cost cutting. Using an appropriate structuring and aggregation of calculated values will show among other things the costs caused by particular processes and enable to analyse how efficient the different costs centers are.

Unlike conventional process cost systems - which are exclusively based on analytical methods - ADONIS-3c makes use of the simulation of Business Process Models. This provides you a wide potential to analyse and optimize process costs. You may represent your processes in as many details and on as many details as you wish, since the process structures may also include control structures such as decisions and parallelism and since there is no limit to the number of levels a process may have.

ADONIS-3c supports you for:

the transparency in the field of overheads

This is particularly suitable for the utilization of existing activities and resources and to provide support to continuous overhead costs management. For example ADONIS-3c can bring transparency to the settlement of internal services by assigning the appropriate costs to all the processes - including so called internal processes - with regard to their causes. This way the users, hence the internal customers of this process, will take into consideration the real costs arising from these processes. An increased transparency and so a more convincing information regarding the costs origin has to be considered during the development of new products or when adapting some processes. ADONIS-3c gives the ability to accurately calculate in advance the costs of a new product or of a changed process.

The process cost calculation intends to have an influence on the behaviour of employees. A responsible and cost-conscious behaviour regarding both services causing overheads and the concrete execution of these services shall be reached. This more extended transparency, which ADONIS-3c enables, will make activities or processes affecting costs and their consequences clearer for all employees.

• increasing the efficiency of processes with regard to profitability, quality and time

The information, which has been collected using ADONIS-3c are particularly useful to control profitability. This applies first to activities or processes within single cost centers and - this is the essential innovation in process cost calculation - also to inter costs centre business processes. By focusing on processes, a holistic company wide process cost analysis is set up, which does not only focus on separated cost centers but takes into account the various interfaces between different departments and cost centers. It is important to emphasise and make transparent that some improvements in one cost centre can lead to negative effects in others and therefore impact negatively on the value chain of a company as a whole.

the process orientated and strategic calculation to support decisions

ADONIS-3c supports you not only for decisions about different product variations, but also about customers, marketing, prices and other sales decisions .

The idea when extending ADONIS to a process cost analysis toolkit is to avoid a double work during the acquisition of business processes and sub-processes within the company. If the processes have already been acquired in the framework of a (re)organization project in your company, then it would be easy to improve them with the information which is necessary for process cost analysis. If ADONIS is used as a process management toolkit in your whole company, and if the processes are continuously updated in the framework of "permanent Re-Engineering", then the periodical effort regarding process cost analysis will be enormously facilitated. Using this procedure it is possible to minimize the coverage expenses, which are a drawback in the system of process cost calculation. A consequence of it is a general cost-profits-improvement of the process cost calculation work within the company.

You could also represent the processes as a pure sequence of activities and so find out process costs. If later you want to carry out a more detailed analysis of this process, or of a part of it, this would be possible just by adding further activities, decisions or sub-processes.

7.1.3 Actual and plan analysis

In order to analyse the costs caused by business processes, ADONIS-3c puts two systems at your disposal, the actual and the plan process cost analysis.

actual process cost analysis

By means of the actual cost analysis you can search for the costs caused by your business processes during a previous period. It is based on the known quantities, such as cost centers budget, cost types, execution times and number of processes. The actual process cost analysis shows where the costs originate and let you determine their amount as well as the average process costs.

Plan process cost analysis

The Plan-process cost analysis supports you when planning the cost centers budget. By entering the expected number of processes and the time and costs information belonging to them, you will determine the cost centers budget necessary to fulfil the assignment

7.1.4 Input

The input for the process cost analysis ADONIS-3c is an application model (see chap. 2.4.16, p. 288). You can define an application model within the modelling component, by selecting in the "Model" menu the "Application model" menu item. It is made of **exactly one** Working Environment model and **at least one** Business Process Model (excluding the sub-processes called).

Note: The sub-processes called within the Business Process Models will be internally added to the application model during the process cost analysis.

Additionally to the correct modelling of the process and of the structure organization, it is necessary to determine during the process cost analysis the performer assignment for each activity by analogy with the capacity analysis (see chap. 4.3, p. 363).

This performer assignment (see chap. 2.2.12.14, p. 225) is made in the "Performer" attribute of the "Activity" class, in which you will enter an AQL expression (see chap. 13., p. 793). You can also let the performer assignment depend on current variable values.

The following modelling guide lines must be met in the Working Environment model (see fig. 430, p. 513):

- Each performer of the Working Environment model must be assigned to exactly one cost centre using the "is charged to" relation.
- Several performers can be assigned to one cost centre using the "is charged to" relation.
- Using the "is manager" relation you can define a performer as the manager of a cost centre.

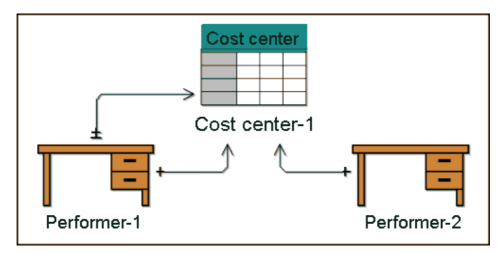


Figure 430: modelling of a cost centre in a Working Environment model

Note: When you startADONIS-3c, an error message will appear if one of the above defined modelling guide lines is not met .

Resources are not taken into account in this present version of ADONIS-3c process cost analysis component, but can be contained in the Business Process Models and in the Working Environment model without affecting the results

7.1.5 Method of working

To reach the linear relation between cost driver and the amount of cost generated for each process, which is necessary for process cost analysis, a simulation mechanism is used in ADONIS-3c.

7.1.5.1 Simulation

The characteristic feature of processes modelled in ADONIS is their relatively high level of detail. It means that a process should present not only a sequence of activities but it may also contain controlling objects like decisions or parallelisms.

Consequently, a Business Process Model proceeds not only by one predetermined way but, because of "Decision" objects, a variety of different possibilities is available in the business process. In consequence, costs of process cycle, according to the type of the case, may vary. This sometimes impedes or prevents pure analytical calculation of process costs. In order to avoid it, in the ADONIS-3c component the simulation is available. In this method all the cases in the specified period are taken into consideration and the arising costs are summed up. The same simulation algorithm as in the capacity analysis (see chap. 4.3, p. 363) is used during the process cost analysis.

Within the process cost analysis every business process of the application model is simulated as many times as is defined before the start. The number of simulations will influence their precision. The results are converted by ADONIS-3c into a realistic number of business processes executed and they are presented within the chosen period. Additional description of the simulation algorithm can be found in the description of the capacity analysis (see chap. 4.3, p. 363) in ADONIS-user's manual.

7.1.5.2 Establishing costs of processes

Calculation of costs of processes within the simulation proceeds through addition of all costs generated in activities. The costs are projected, on the basis of the simulation, according to the real number of the processes executed. Moreover, suitable output ON (output neutral) costs and possible idle costs of processes are added.

During the simulation a number of cases, defined by the user, are executed for each business process from the application model. A case wanders also from one process constructs (i.e. Activity, Process reference) to another.

If an activity is reached in the cycle, analysis of AQL expressions (see chap. 13., p. 793) in the attribute "Performer" are executed. The allocation algorithm selects, from the number of potential performers, a performer for this activity. This choice is made by a random generator taking into consideration availability of all the possible performers. The higher the value in the attribute "Availability" of a performer, the higher the possibility that the performer will be chosen for execution of the activity.

Carrying out an activity by the performer generates costs, which are divided in ADONIS-3c as follows:

- Execution time costs
 - **execution costs** are calculated by multiplying wages per hour of the performer by the execution time of the activity
 - **Time dependent costs** are calculated by multiplying time dependent costs by the execution time of the activity
- Activity-fixed costs are costs generated while executing a single activity. Users can define
 infinitely many different activity-fixed costs using ADONIS-customising. Costs, which are
 generated while executing a single activity, must be entered.

Note: If all activity-fixed costs change, for example, due to inflation rate, they can be raised quickly, by a defined interest rate, using the function "Global change" (see chap. 2.2.14, p. 248) in the modelling component.

Total costs, which are generated by executing this activity, are added to an adequate performer and his cost centre.

This procedure is the same for every activity executed in the business process cycle. The sum of all costs, which are generated by all the cases of the process, determines output induced (OI) process costs. Total process costs are calculated by adding output neutral (ON) process costs and idle costs to OI process costs.

7.1.5.3 Acquiring process costs rate

The quantitative result of ADONIS-3c process costs analysis is the **process costs rate**. Process cost rates are calculated for all the analysed processes as well as for the referenced subprocesses. ADONIS-3c determines output induced process costs rate (OI-PCR) as well as overall process costs rate (PCR).

Process costs rate defines average costs for the single execution of the process: costs rate = (
Process costs ÷ Process quantity)

Process costs

Process costs result from:

• **Execution costs** (execution time x execution costs for a time unit of a performer)

- **Time dependent costs** (time dependent costs × execution time of the activity)
- Total activity-fixed costs,
- ON costs (if taken into account) and
- Idle costs (if taken into account).

Quantity of the process costs

Quantity of the process costs is variably calculated by ADONIS-3c after choosing the option **"Cost driver quantity"** in the window "Process cost analysis - Actual analysis" (see fig. 431, p. 518) optionally in the window "Process cost analysis - Plan analysis"...

In general, ADONIS-3c uses the quantity defined in the attribute "Quantity" of the Process start object of the process as "Cost driver quantity" for calculating process costs rates.

However special application scenarios require, that the value 1 must be written in the attribute mentioned. If you want to calculate process costs rate, the option "Cost driver quantity" must be activated in the start window of the process cost analysis (see chap. 7.1.6.1, p. 518) and the attribute "Cost driver quantity" should be set accordingly.

Note: You must make sure, that the attribute "Quantity" in the Process start object of the process defined in the application model, has the value higher than 0.

When cost driver quantity as quantity of the process costs is used, the attributes "Cost driver quantity" of the process and sub-processes must have the value higher than 0.

In other case, an error message is displayed by ADONIS-3c after the simulation.

Conversion between process oriented and period oriented results

Every object of the class "Process start" in a Business Process Model has attribute Quantity" (whole number) and "Reference period" (values: "For a day", "For a month" or "For a year". These values define how often a business process is executed in the chosen period. When the value "0" is selected in the process of the application model, the analysis is stopped and the adequate message turns up.

Note: When the option "Cost driver quantity" is not activated in the start window of the process cost analysis, the number in the attribute "Quantity" in the Process start object of the process is acquired by cost driver quantity of the model. When the option is activated, the value in the attribute "Cost driver quantity" of the Process start object of the process is used

According to these entries, ADONIS-3c projects the number of business processes started for the company's year. If the process cost analysis should be carried out for a period shorter than one year, the cycle duration can be chosen at the start of ADONIS-3c. The number of processes initiated is calculated for the period accordingly. The cycle duration can last:

- a year
- a quarter
- a month
- a day

Example:

A business process appears ten times in one day. It means that assuming 170 working days during the year, the process appears 1700 times within the year. When ADONIS-3c takes into

consideration a quarter period, then the process is initiated 1700/4 = 425 times during the chosen period.

Note: The attribute "Budget" and "ON fixed costs" of the class "Cost centre" and the attribute "Cost driver quantity" of the class "Process start" relate to the periods chosen in the start window of the process cost analysis and so are also not converted. However, the attribute "Quantity" of the class "Process start" is converted, taking into consideration the "Reference period" for the chosen cycle duration .

7.1.5.4 ON processes and idle capacities

Note: ADONIS-3c takes into consideration ON processes and idle capacities in the process cost analysis only when suitable settings are activated in the start window.

Output neutral (ON) processes are executed in one cost centre and do not apply for other cost centers. Usually these are administrative procedures, like for example personnel management, planning and organisational activities. However processes, which are not yet mapped in ADONIS by OI processes, can be also included.

Input data of OI processes is entered into suitable cost centers according to the place of origin of costs. In ADONIS-3c the ON-processes can by classified in two ways:

- 1. **ON times**: overall time needed for all the incidental ON processes, which were executed in the cost centre.
- 2. **ON fix costs**: If for some ON processes time needed may not or should not be defined, identified costs may also be defined in the cost centre. For example, if certain capacities of the cost centre are integrated with a project, spending for the project may be registered here.

Note: To avoid reckoning ON-processes twice, the procedures, for which time needed is defined, should not be additionally evaluated with the amount of money.

Actual process cost analysis:

Actual process cost analysis comes from cost centre budget spent in the considered previous period. Components of budget which were not consumed by OI processes are assigned to the ON processes and idle capacities ON costs + idle costs = cost centre budget - OI costs.

Idle time of a cost centre is calculated as a difference between performer's capacity, which is at the disposal of the cost centre, and time needed for OI processes and ON processes.

In order to attach proper costs to the ON costs, you need the following calculation:

If you take the assumed budget of a cost centre and subtract the costs of the OI processes, what you get are the costs that need to be divided between the ON processes and the idle time. You subtract from this sum of money all possible ON fixed costs and add them to the ON processes. The outstanding amount of money is then divided in relation to the time demand (ON and idle times). Finally, you get the costs of the ON processes and the idle capacity.

Plan-process cost analysis:

At the beginning of the Plan process cost analysis (see chap. 7.1.6.1, p. 518) the user can input in the field "Idle times in %" the estimated percentage relation between the idle capacity and the execution time in an OI process .

Example:

Let the total execution time of all 01 processes in a cost centre amount to 120 days (ADONIS-Time Format: 00:120:00:00:00) and let's assume the additional needed idle time amounts to 20%. In that way we get in the process cost analysis an idle time of 24 days (ADONIS-Time Format: 00:024:00:00:00). These calculations take place always with the preset company time (see chap. 4.1.3.1, p. 344)in mind.

As far as the Plan process analysis is concerned, ADONIS-3c assumes that in case of ON and idle times the average hourly cost rate (execution costs and time dependent costs) may be applied as opposed to the Actual process cost analysis. The hourly cost rate is calculated as an average based on the OI processes. Further on, this rate is multiplied by the ON and idle times to obtain the ON and idle costs. The ON costs are then expanded by the ON fixed costs.

When the ON and idle costs are already calculated, they will be attached to appropriate processes in the cost centre in both Actual process and Plan process analysis, according to execution time for each process in cost centre.

7.1.5.5 Assessment of the cost centers' capacity

The capacity of a cost centre is obtained by summing up all the performers allotted to this cost centre by relation "is charged to". The percentage availability of a performer in the period of analysis may be set in the ADONIS-Notebook of the performer's object in the attribute "Availability". This value is set by default to 100%, which describes a full-time employee.

In the Actual process cost analysis the cost centre's budget is required as input and is obtained from the budget attribute of the cost centre object.

The cost centre's budget required for the next period results from the Plan process cost analysis. It is made up of the OI processes' costs and the costs generated by ON processes and idle capacities.

7.1.6 Carrying out the process cost analysis

To start the process cost analysis please follow these steps:

1. Switch to the evaluation component by clicking the smart icon ...

Alternatively, you may activate the evaluation component by right-clicking the component bar (to the right of the components' smart icons), which activates a popup menu, and selecting the "Evaluation" item. You can also activate the pop-up menu using the <F11> and then press the <e> key to trigger the evaluation component.

2.

- If you want to carry out the **Actual process cost analysis** please select the item "Actual analysis" from the "Cost-Cutting component" menu. Alternatively, you may click on the smart icon **⋖** in the quick access bar.
- If you want to carry out the **Plan process cost analysis** please select the item "Plan analysis" from the "Cost-Cutting component" menu. Alternatively, you may click on the smart icon in the quick access bar.

This will cause a "Cost-Cutting Component - Actual analysis" (see fig. 431, p. 518) or a "Cost-Cutting Component - Plan analysis" window to show up, where you can start your process cost analysis (see chap. 7.1.6.1, p. 518).

7.1.6.1 Starting the process cost analysis

Select from the list "Application model selection" the application model (Business process models and Working environment model) that you want to use as input for the process cost analysis (see chap. 7.1.4, p. 512) By clicking the "Add" button you may define new application models (see chap. 2.4.16.2, p. 290). You may refresh the list by clicking the "Refresh" button.

In the "Cost-Cutting Component - Actual analysis" (see fig. 431, p. 518) or "Cost-Cutting Component - Plan analysis" window please submit the following data:

- Numbers (see p. 518)
- Period length (see p. 519)
- Settings (see p. 519)

Confirm the submission by clicking the OK button.

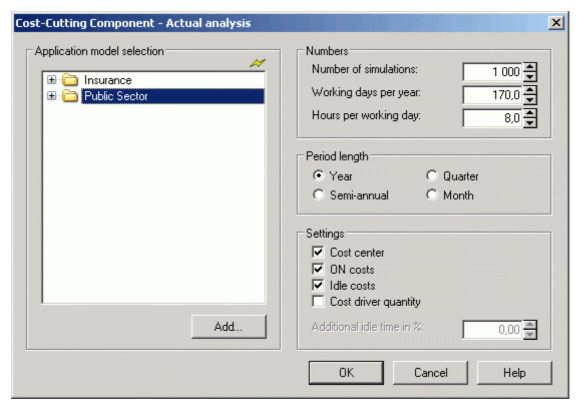


Figure 431: Starting process cost analysis

After clicking the OK button, the library definitions for process cost analysis will be checked.

If the library definition has no assigned values or contains improper syntax, you will be presented with an appropriate message box and the process cost analysis will be carried out with standard values. Please contact your ADONIS administrator in such a case.

Numbers

Number of simulations

Specifies how many times each application model in the business process should be simulated. Number of simulations is an indicator of accuracy of the simulation, which means that the higher this number is, the more precise the results are (and the more time the simulation takes up)..

Working days per year This value combined with the "Hours per working day" value is

necessary to convert real time into company time

(see chap. 4.1.3.1, p. 344).

Hours per working dayThis value combined with the "Working days per year" value is

necessary to convert real time into company time

(see chap. 4.1.3.1, p. 344).

Period length

Period length specifies how long should be the examined time period.

The basis for period length is the company year, specified in the "Numbers" dialogue box through "Working days per year" and "Hours per working day" variables. ADONIS-3c processes the available period lengths internally as follows:

year = company year

half-year = company year ÷ 2

• quarter = company ÷ 4

month = company year ÷ 12

Note: The "Cost centre" class1 attributes "Budget" and "ON fixed costs" and the "Cost driver quantity" attribute of the "Process start" class refer to the period chosen by you before and therefore do not get converted. Whereas the attribute "Quantity" of the "Process start" class is converted taking into consideration "Reference period" for the chosen cycle duration.

Settings

Cost centre Default setting: activated.

By deactivating this option you exclude the cost centers, with activity's performers assigned to them from the calculation. That means the total cost of a process will not include ON nor idle times. This option may be altered only by "Actual process cost analysis". By "Plan process cost analysis" it is impossible to deactivate "Cost

centre" option.

ON costs Default setting: activated.

This option may be altered only with "Cost centre" option active. By activating this option, you include in the calculation the costs and

the possible ON fixed costs related to ON times.

Idle costs Default setting: activated.

This option may be altered only with "Cost centre" option active. By activating this option, you include the costs related to idle times in

the calculation.

Cost driver quantity Default setting: deactivated.

Activate this option to substitute the real quantity of business processes' cycles with the cost driver quantity submitted in the

Process start object.

Additional idle time in % Activated only by "Plan process cost analysis". You can provide here

the assessed percentage relation of execution to idle times (see chap. 7.1.5.4, p. 516). For example, if you expect the idle times in the analysed period to amount to 20% of the OI processes'

execution times input 0.2 in this field.

7.1.6.2 Simulation

Loading of additional necessary models

If not all models necessary for the process cost analysis are loaded, the missing ones are opened in **read-only** mode. When the process cost analysis is done, that is after results windows are all closed, you will be asked whether the models loaded exclusively for the purpose of the simulation should be closed..

If you encounter an error when loading models, please refresh the model lists in the "Cost-Cutting Component - Actual analysis" (see fig. 431, p. 518) (or "Cost-After the additional necessary models get loaded, all simulation models are transferred into an internal view. It is displayed in the title of the status window.

Simulation errors

If an error occurs during the simulation, an error message box shows up. Close the message box by clicking on the OK button or by pressing enter key. After that, the object that caused problems is - if it's possible - displayed in the foreground and graphically marked. Solve the problem and start the process cost analysis again.

Note: The simulation error messages (see chap. 8., p. 534) their causes and solutions are described separately.

Status window

Depending on the number of simulations, the whole process may take up some time. You are informed about the progress of the simulation in the status window.

You can stop the process cost analysis by clicking the Cancel button and accepting the pop-up message box. In such a case no results are displayed.

After the simulation

This is when the ADONIS-3c process cost calculation takes place. This process may take some time, depending on the number of simulations and the size of the model. The approximate time of calculation is displayed

Calculation errors

If an error occurs during the calculation, a question box shows up. You may choose to stop the calculation and leave the process cost analysis by clicking on the "Yes" button or continue the calculation by clicking on the "No" button.

Note: If you decide to continue, some of the results may be incorrect!

If the total of execution costs, time dependent costs, "activity-fixed" costs and ON costs **exceeds** the cost centre's budget, you will be presented with an appropriate hint.

To solve the problem you may try the following changes:

- Decrease one of these costs:
 - execution costs,
 - time dependent costs,
 - "activity-fixed" costs.
 - ON costs
- Increase if it's possible the cost centre's budget or decrease the process quantity.

If the capacity available in the cost centre is insufficient to carry out the OI or ON processes, you will be presented with an appropriate hint .

To solve the problem you may try the following changes:

- Decrease the execution times of the particular processes.
- Decrease the quantity of processes.
- Increase the capacity of a cost centre by adding performers or rising the availability values.
- Decrease the ON times
- Increase if it's possible the "Hours per working day" or "Days per year" values.

Note: of the process cost analysis, their causes and solutions are described separately. (see chap. 8., p. 534)

7.1.6.3 Presentation of results

When the calculations are done, the "Cost-Cutting Component - Actual analysis -Reports" (see fig. 432, p. 521) (or "Cost-Cutting Component - Plan analysis - Reports") results window is displayed.

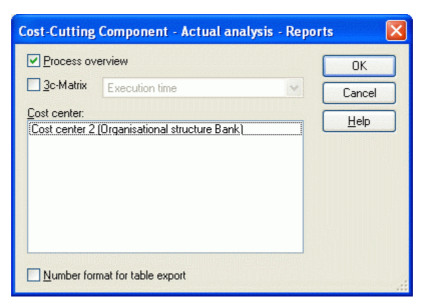


Figure 432: Process cost analysis - Report selection

In this window you can select which reports should be opened.

You can choose from the following:

Process overview Default setting: active.

Lists all processes of the application model and their sub-processes

with relevant data.

3c-Matrix Default setting: deactivated.

Clearly presents the relations between cost centers and processes. You can choose an attribute (for example, a type of costs or execution time) and in this way analyse the places where costs of a particular type are generated in a process. When the 3c-Matrix option is active, you can choose an attribute in the select box

located to the right.

Cost centre

Default setting: deactivated.

Presents the cost centre with all relevant data. The list contains all the cost centers that were used in the simulation of an application model. In the list you can choose as many cost centers as you wish.

Number format for table export

Default setting: deactivated.

When this option is deactivated the particular reports in the ADONIS Browser (see chap. 5., p. 64) present the data aligned to the right with a coma as separator. Such a presentation guarantees good readability on the screen but makes it difficult to process the data in case of export to a spreadsheet application. The numbers are then treated as text and cannot be used for further calculations. Activate this option to enable the processing of the data in a spreadsheet application.

Note: It is recommended not to open all available reports at once because too many windows could make your desktop unclear. The "Cost-Cutting Component - Actual analysis - Reports" (see fig. 432, p. 521) (or "Cost-Cutting Component - Plan analysis - Reports") window remains open until the end of the process cost analysis, which means you always have the possibility to open additional windows or reopen the ones you closed.

Process overview

In the process overview you are presented with all the processes that were analysed in the simulation. Process cost rates and all other data useful for process cost analysis is displayed for each process.

The currently used currency and possibly an amount are displayed over the table. You may define the currency using ADONIS-customising (see chap. 8.1, p. 27).

The results are displayed in the ADONIS-Browser (see chap. 5., p. 64) in a "Cost-Cutting Component - Actual analysis - Process overview" (see fig. 433, p. 522).

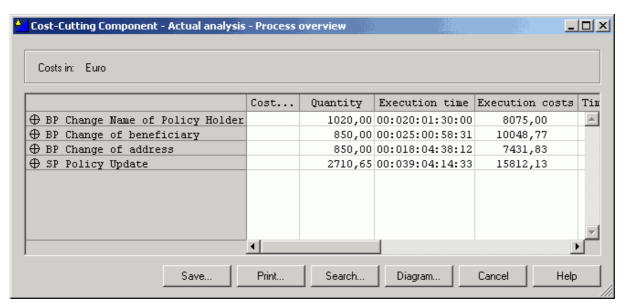


Figure 433: Process cost analysis - Process overview

You can show and hide particular levels, search for contents, present the results graphically, save and print them.

The results in the process overview contain the following structuring elements:

- Business processes
- Activities

In the ADONIS-Browser all business processes are displayed at the beginning of the list, followed by their referenced sub-processes.

The results of the processes are displayed in an aggregated form, which means that for example, the total costs of a business process contain also the costs of its referenced sub-processes.

Following information and data is displayed for items of the "Business process" type:

- Cost driver
- Cost driver quantity
- Quantity
- Execution time
- Execution costs
- Time dependent costs
- Activity-fixed costs
- Total fixed costs
- ON costs
- Idle costs
- Total costs
- OI process costs rate
- Process costs rate

Following information and data is displayed for items of the "Activity" type:

- cost driver
- Quantity
- Execution time
- Execution costs
- Time dependent
- Activity-fixed costs
- Total fixed costs

Cost centre report

For each cost centre, that was involved in process execution, a report is created.

The presentation of results is carried out in ADONIS-Browser (see chap. 5., p. 64) in the "Cost-Cutting Component - Actual analysis - < Cost centre name>" (see fig. 434, p. 524).

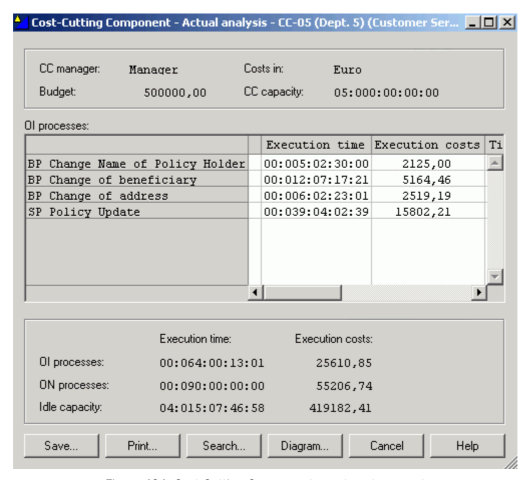


Figure 434: Cost-Cutting Component - cost centre report

Within the cost centre report you can show or hide single layers and save, print or present the results in a graphical form.

The "Cost-Cutting Component - Actual analysis - < Cost centre name>" (see fig. 434, p. 524)) window consists of three category groups:

- In the upper part of the window you can find main information about cost centre (information part)
- ADONIS-Browser (see chap. 5., p. 64) which contains the list of all processes executed in the cost centre, is located in the centre part (browser part)
- The lower part of the window displays the costs assigned to OI processes and idle capacity

The information part includes:

CC manager	Cost centre manager; performer's name, who is connected with cost centre through "is cost centre manager" relation.
Cost in	Displays used currency and the possible measured value (e.g. thousand euro). The currency can be defined using ADONIS-Customising.
Budget	Is overtaken for Actual process cost analysis from cost centre class object. Budget for Plan process cost analysis is the result of the preceding evaluation.
CC capacity	Cost centre capacity; cost centre capacity is determined, similar to calculating of the cost centre in the cost-cutting component - cost centre

calculating Cost-Cutting Component - Cost centre calculating (see chap. 7.1.3, p. 512) from the user defined values.

<u>In browser part in first sentence</u>ADONIS-Browser are presented those OI processes, in which performer, assigned by cost centre, executes at least one activity in the simulation. The processes of the application model, including referenced sub-processes, are presented at the beginning of the list. Opposed to the process overview, the value of processes is not displayed aggregated in this case.

The results in process overview contain items of "Business process" type. The following information is displayed for each business process:

- Cost driver
- Execution time
- Execution costs
- Time dependent costs
- Activity-fixed costs
- Total fix costs
- OI costs
- Idle costs
- Total costs

The lower part of the window contains:

OI processes

Total execution time and execution costs of OI processes.

ON processes

time required for ON processes in the course of period (which is specified in cost centre notebook) and assigned costs including possible OI fixed costs.

Note: Execution time and execution costs will be displayed only if the proper settings (see fig. 431, p. 518) in the "Cost-Cutting Component - Actual analysis (see p. 519) window are chosen.

Idle capacity

Idle time and assigned costs.

Note: Execution time and execution costs will be displayed only if " (see fig. 431, p. 518) proper settings (see p. 519) in the "Cost-Cutting Component - Actual analysis window are chosen.

3c-Matrix

The 3c Matrix presents, in chart form, relationships between processes and cost centers. This gives a fast and clear overview of the main process cost areas.

The presentation of the results in the ADONIS-Browser (see chap. 5., p. 64) is carried out in the "Cost-Cutting Component - Actual analysis - 3c Matrix" (see fig. 435, p. 526).

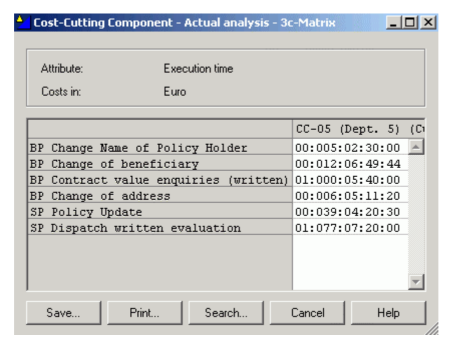


Figure 435: Cost-Cutting component - 3c Matrix

You can search for a content or save and print the results.

In the upper part of the window you can find an attribute name, whose value is shown in the chart cells. Used currency and the possible measured value is specified in the next row. The currency can be defined using ADONIS-Customising.

The processes are listed in the ADONIS-Browser and cost centers are displayed in the chart columns. The processes of the application model, including referenced sub-processes, are presented at the beginning of the list. Opposed to the process overview, the values of processes are not displayed aggregated in this case.

7.1.6.4 Ending of the Cost-Cutting Component

Close ADONIS 3c, by clicking the "Close" button in the "Cost-Cutting Component - Actual analysis - Reports" (see fig. 432, p. 521) (or "Cost-Cutting Component - Plan analysis - Reports")window.

A window shows up, which informs you, that all simulation results will be deleted when closing ADONIS 3c window.

Click "Yes" to close the window and finish Cost-Cutting Component. If you click "No", the "Cost-Cutting Component - Actual analysis - Reports" (or "Cost-Cutting Component - Plan analysis - Reports") window will reopen. After closing ADONIS 3c, you will be asked, if the models, that were loaded exclusively for Cost-Cutting Component analysis, are to be closed, too. Be aware, that the additionally loaded models were opened in read-only mode.

Click "Yes" to close the window and the models that were loaded for simulation. When you click "No" you will close the window but all loaded models will remain in **read-only** mode.

7.2 Personnel and capacity management

The quantity of running processes fluctuates all the time (from period to period) and the personnel in organisational units are subject to ongoing changes. This is also true when it comes to other important company data.

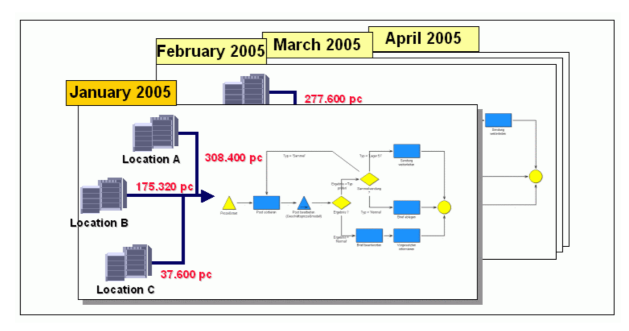


Figure 436: Dynamics in personnel and capacity management

These dynamics have to be also included in personnel management arithmetic. ADONIS offers with its personnel and capacity management components, a tool for personnel and capacity planning in a dynamic environment. The personnel and capacity components allow you to calculate period's comprehensive personnel key indicators, which take into account extraordinariness of each period.

Business Process Model, process quantities and company organisation structure are versioned, modelled and compared with each other (see fig. 437, p. 528). The personnel and capacity management components acquire adequate data for each period and analyse them with help of the ADONIS simulation mechanism.

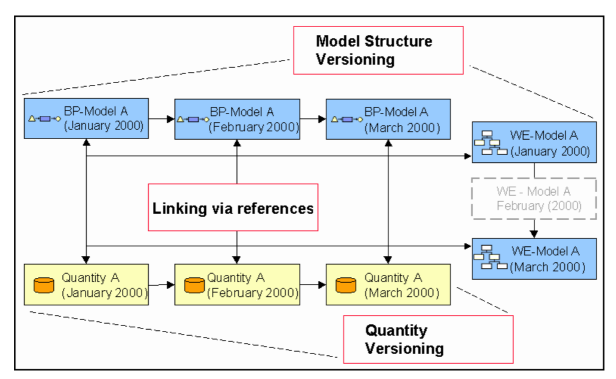


Figure 437: Personnel and capacity management concept

IMPORTANT: Comprehensive period analysis requires time-related versioning of models (see chap. 7., p. 91).

Typical results of personnel and capacity management components are:

- Execution quantities
- Demand for personnel per organisation unit and period
- Productivity key indicators (e.g. how much of the process execution time is used in unproductive way)
- Gross and net execution time
- Personnel cost
- etc.

Note: The personnel and capacity management components are mostly customisable. Which performance indicators are actually evaluated and what evaluating prescripts are used during assessment, depend on the actual configuration of the users application library. Thus it is possible to adapt personnel and capacity management components to internal controlling and management systems established in a company.

A Differentiation between personnel and capacity management components simulation algorithms:

The simulation algorithms (see chap. 4.3, p. 363) allow determining of basic personnel key indicators. Although personnel and capacity management components make use of internal simulation's mechanisms, they offer more possibilities. Moreover personnel and capacity management components support additional **period comprehensive analysis** and allow **comparing key indicators**.

IMPORTANT: The personnel and capacity management components are not included with the standard ADONIS configuration.

7.2.1 Starting Analysis

Select the Evaluation component (see chap. 5., p. 442) and choose "Capacity management" from the "Evaluation" menu to display "Capacity management".

In the field "Application model selection" choose the Application model (see chap. 2.4.16, p. 288), that is to be evaluated.

Note: Only sequence version specific application models can be analysed.

Set in the field "Numbers" values, known from the capacity analyse (see chap. 4.3.1.1, p. 365).

If you activate the "Reproducible attitude" field, the personnel and capacity management component will always supply the same results by equating input parameters. If You do not activate this field, the results could insignificantly fluctuate due to specifics of the simulation's mechanisms.

Select from the "Analysis period" group required start and end point of analysis.

Click "OK" to start analysis. If necessary, models that are to be analysed will be automatically loaded before analysing process.

7.2.2 Result display options

"Capacity management - Key indicators < Application model name>" window allows you to present the calculated personnel key indicators in different views by choosing the following options: Capacity management - Key indicators (Views) and Capacity management - Key indicators (Grouping).

Presentation of key indicators ("Views" tab)

Process oriented:

The presentation is carried out for business processes, structured by activities and then by performers.

Working environment oriented:

The presentation is carried out for performers, structured by business processes and then by activities.

Reference to key indicators ("Views" tab)

Period of time:

Select key indicator you would like to be presented from the evaluated periods of time. If you have more than one period evaluated, you can choose one of the following options: "All periods (average)" or "All periods (comparison)".

Reference to process flow:

The key indicators will be referenced at a time of a single process flow (e.g. personnel cost for a single execution of "Reporting a loss by a telephone" business process.)

Reference to the total period of time:

The key indicators will be referenced to the total selected periods of time (e.g. personnel cost for all "Reporting a loss by a telephone" business processes in June 2001.)

Process object grouping ("Grouping" tab)

Class:

Select a grouping class for activities. Activity results will be displayed aggregated accordingly.

Note: Your current ADONIS configuration determines whether or which grouping classes are available.

Relation:

Select the relation class, which makes the connection between activities and the chosen grouping class.

Working environment grouping ("Grouping" tab)

Class:

Select grouping class for performers. Performers' results will be displayed aggregated accordingly.

Note: Your current ADONIS configuration determines whether or which grouping classes are available.

Relation:

Select the relation class, which makes connection between performer and the chosen grouping class.

Furthermore there is "Info" button available. When you click this button, actual analysis parameters will be displayed.

7.2.3 Presentation of results

The key indicators will be displayed in the ADONIS Browser (see chap. 5., p. 64).

The particular processes and organisation structure are reflected in cells. Columns contain key indicators.

Apart from the common functions of ADONIS Browsers (see chap. 5., p. 64) Pop-up menues allows you to show or hide single columns and also sort the entire chart in increasing or decreasing order by selected key indicator.

7.3 case/4/0 interface



Case/4/0 is a CASE-Tool, which was developed and is distributed by **microTOOL GmbH**. It has been proved and widely used in developing mainframes and client/server applications by integrating analysis and design system tools. It offers support for different programming languages in generation of the code and Reverse Engineering. Furthermore case/4/0 includes publisher, which generates documentation prepared for Intranet/Internet publishing.

To use case/4/0 interface, you must meet following requirements:

- The relevant component accesses have to be activated.
- The "External coupling" library attribute must be appropriately configured. It describes, from which class references case/4/0 objects are allowed. This configuration is carried out by your ADONIS consultant.
- case/4/0 (Version 4.3 or higher) must be installed properly.

Note: case/4/0 is available for Windows NT and Windows 95/98 only.

7.3.1 Interface concept

An online - connection between Business process model in ADONIS and IT - functions and data structure of system analysis in case/4/0 interface (see fig. 438, p. 531) is established in this case. The connections are available and operate in both directions. Through the m :n assignment it is possible to achieve maximum flexibility in process modelling. During process modelling, user is able to indicate, which functions of system applications support each technical activities and which data is relevant for the implementation.

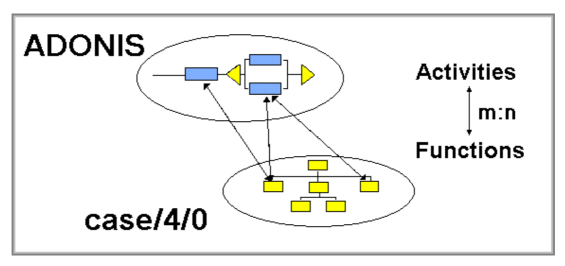


Figure 438: Interface concept

In the following "Reference" means always a reference between ADONIS and case/4/0 and "Object" means an object in ADONIS.

Reference management (creating, modifying and deleting) is conducted only in ADONIS. It goes always out of the object, that belongs to the class for which references are allowed. The existing references can be tracked by jumping to the object in case/4/0.

Reference management is carried out always based on the initial object. If you want to manage object references or create a new reference, you have to click the right mouse button on that object in the drawing area and then select from the context menu the "case/4/0" option. This option is available only for objects, from a class, for which references are available.

The analysis of references in other directions, i.e. starting from case/4/0 is also possible. You can for example, ask in which business processes and activities are application system's functions and data used. For more details see case/4/0 user's manual documentation.

After selecting "case/4/0" option from the context menu the "<Activity name> - case/4/0" window will be displayed.

You can then, by clicking:

"Track" track (see chap. 7.3.2, p. 532) pre-selected reference to case/4/0 object,

"New" create new (see chap. 7.3.3, p. 532) reference to case/4/0 object,

"Change" change (see chap. 7.3.4, p. 532) pre-selected reference to case/4/0 object, delete (see chap. 7.3.5, p. 532) pre-selected reference to case/4/0 object.

7.3.2 Tracking references

While tracking a reference the case/4/0 model which contains the referenced object will be displayed in the foreground. Mark in "<Activity name>" the window, those references that are to be tracked, and click the "Track" button. Alternatively you can double-click on the relevant entry on the list.

Case/4/0 will be activated and the window with referenced object will be displayed or opened in foreground. The dialog window will be closed.

7.3.3 Creating new references

To create a new reference click "New" in the "<Activity name> - case/4/0" window. The "case/4/0-System selection" window will be displayed. Select a system from the list and then click "OK".

Note: If case/4/0 interface is not running the case/4/0 login (see chap. 7.3.3.1, p. 532) window will appear.

The "case/4/0 function references" window shows up, in which you can select the referenced object.

Select an object from the list and then click "OK".

The reference is now created and is indicated in the "<Activity name> - case/4/0" window on the "Applied references" list.

7.3.3.1 case/4/0 login

If the case/4/0 interface is not running, when attempting to create (see chap. 7.3.3, p. 532), change (see chap. 7.3.4, p. 532) or delete (see chap. 7.3.5, p. 532) references the "case/4/0 login" window will appear.

Enter login name and correct password and then click "OK" to proceed with login process .

7.3.4 Changing references

By changing references you replace existing references with new ones. Mark in "<Activity name> - case/4/0" the window the reference that is to be replaced and click the "Change" button (this button is active only when one reference is properly marked).

Select in the "case/4/0 System selection" the desired system and finally, in the "case/4/0 Function references" window, select a relevant object from the list.

New reference will be displayed in the "<Activity name> - case/4/0" window on the "Applied references" list, instead of the old reference.

7.3.5 Deleting references

To delete references, select them from the references list the in the "<Activity name> - case/4/0" window and then click "Delete".

Note: If case/4/0 interface is not running, the case/4/0 login (see chap. 7.3.3.1, p. 532) window will appear.

Selected references will be deleted and erased from the "Applied references" list in the "<Activity name> - case/4/0" window.

8. Error Messages

You will find a detailed description of each error message (including cause and action) in:

- the context sensitive menu for each error message by clicking on the help button in the window of the error message,
- in the online documentation (menu item "ADONIS help" in the menu "Help") in the chapter "Error messages",
- in the PDF documentation in the chapter "error messages" (PDF files are to be found in the ADONIS installation CD in the directory \BOOKS).

This chapter lists the error messages which may occur in the ADONIS Business Process Management toolkit. The error messages are divided across the following groups:

aactana	aalkwins	aanabrw	aanactrl
aanadlg	aanaeval	aanaud	aap
aapedit	aappmod	aapqury	aapview
abmpsup	abrsimpl	acaledit	acalui
acard	acase40	acccber	acccdlg
acccinit	acnumchk	acoexhan	acoexman
acoexpar	acompare	acomps	aconfui
acregchk	adbacc	adbadm	adbsess
adistrib	adocase	adynattr	adynpred
aeadsply	aeagents	aeagnrl	aearsIt
aeasubag	aevalrel	aevkres	aexpappl
aexpdlg	aexport	aexpsort	afile
agdt	agenpar	aglochan	agogo
agolay	agraph	ahaconv	ahagrob
ahamot	ahanote	aicondef	aimport
aleo	alib2sgm	alibload	alogin
amoddiff	amodlru	amodraw	amodtab
amomain	amoshell	anbbrow	anotebk
aoffanim	aoutgen	apercalc	aperctrl
aperout	aperpar	aperress	apersui
aplangen	apredct	aprint	aproobjs
apwchgui	areena	aregex	areIrdef
areposui	aresattr	aregex	as2rdlg
ascript	asetref	asetsel	asgmlexp
asik	asim1dlg	asim1end	asim2dlg
asimmap	asimobj	asimtext	asrchmod
asrchtlb	astarth	astdcfg	asubsrch

asuibrw	avedbox	averdate	awrjpeg
axml	hacevalacq	hacexp	hacfile
hacimp	hacini	hacinit	svxwins

An error message consists of an error code (in square brackets - []) which is shown at the beginning of the error message and of the message's text (below the error code). The error code is a combination of letters and numbers. The letters represent the error group, the numbers serve to number the messages within an error group. The error messages are listed in alphabetical order according to groups and in ascending order inside each group. Should you have problems finding an error message, please use the online help or check the index.

Note: The list of errors is ordered alphabetically according to error groups and the groups are numbered in ascending order. The numbering need not necessarily be serial.

You can close the window containing the error message by mouse-clicking on the OK button or by pressing the "Enter" key. Then execute the actions described under "Action".

[aactana-01]

Message: Fatal error during activity analysis!

Delete the simulation cache and restart the simulation.

Cause: A fatal error has occurred from which the system cannot automatically recover.

Action: Try to run the simulation again. If the same error re-occurs, then export your

models to an ADL file and contact your ADONIS consultant.

[aalkwins-01]

Message: Invalid filename.

Cause: An invalid filename has been specified for the import file.

Action: Enter a valid filename.

[aalkwins-02]

Message: Enter a filename.

Cause: You have not specified a filename for the ADL file to be imported.

Action: Enter the filename of the ADL file.

[aalkwins-08]

Message: The models contained in the application model "<model name>" have been deleted.

Therefore this application model is no longer valid.

Cause: The application model you have specified for export no longer contains any models.

Action: Specify a different application model which contains the models you require.

[aalkwins-10]

Message: Username must be at least three characters!

Cause: When renaming a username during UDL import, a name of less than three

characters was specified.

Action: Please enter a new username which is at least three characters long.

[aalkwins-11]

Message: An unknown model type has been used!

Cause: For the export using AdoScript an unknown model type was provided. The export

of models of this type is not possible.

Action: Use the name of an existing model type in the AdoScript.

[aanabrw-01]

Message: Error during the copy: All values could not be pasted!

Cause: An error has occurred when pasting in the ADONIS browser. This is why the

pasting process has been cancelled.

Action: Verify whether the area to be pasted is not to large and whether the attribute

types go together. Also check whether it is allowed to be pasted in the selected

area.

[aanabrw-02]

Message: Error during the copy: No value could be pasted!

Cause: An error has occurred when pasting in the ADONIS browser. This is why the

pasting process has been cancelled.

Action: Verify whether the area to be pasted is not to large and whether the attribute

types go together. Also check whether it is allowed to be pasted in the selected

area.

[aanactrl-02]

Message: The AQL expression is syntactically not correct!

Cause: The AQL expression you have entered does not correspond with the defined AQL

syntax.

Action: Enter a syntactically correct AQL expression.

[aanadlg-04]

Message: The models to be analysed must be defined on the same application library. **Cause:** The models selected for analysis are based on different application libraries.

Action: Select a number of models to be analysed which are based on the same application

library.

[aanadlg-05]

Message: An error has occurred during the storage!

Cause: An error has occurred during the storage of the model information of the models

analysed.

Action: The data medium is possibly write protected (e.g. floppy disk).

[aanadlg-06]

Message: The entered value "<value>" is not valid!

<Format> is expected.

Cause: While creating a standardised query, you have entered a value which is not

compatible with the selected attribute.

Action: Enter a value compatible with the entry type.

[aanaeval-01]

Message: The input parameters for the analytic evaluation are corrupt. The evaluation cannot

continue..

Cause: There is a problem with the sim mapping specifications.

Action: Contact your ADONIS administrator. The sim mapping specified within the

application library contains errors. This can be corrected within the library

management component of the ADONIS Administration toolkit.

[aanaeval-02]

Message: Enter valid values in all fields of the group "Filter".

Cause: An invalid value exists in at least one field of the group "Filter".

Action: Enter a valid value or else deactivate the group "Filter".

[aanaeval-03]

Message: The given filter doesn't apply to any one object. Change the "Filter" settings.

Cause: The required action cannot be carried out as no object (Activity) can be found to

match the filter settings.

Action: Enter a valid value or else deactivate the group "Filter".

[aanaeval-04]

Message: Either no simresult mapping is defined or the mapping defined is invalid. Adopting

the evaluation results is therefore not possible.

Cause: Simresult mapping is either invalid or not defined.

Action: Contact your ADONIS administrator. The "simresult mapping" must be corrected in

the Administration toolkit.

[aanaeval-05]

Message: There are no input parameter defined. The analytic evaluation cannot be carried

out.

Define an input parameter configuration in ADONIS administration toolkit or

contact your ADONIS administrator.

Cause: The Sim-Mapping is deficient or not defined.

Action: Contact your ADONIS administrator. The Sim-Mapping defined in the ADONIS

administration toolkit must be corrected.

[aanaeval-06]

Message: The model contains no object, for which results can be calculated.

Cause: The analytic evaluation has been carried out with a model which contains no

object of the class Activity.

Action: Carry out the analytic evaluation with a model which contains at least one object

of the class Activity.

[aanaeval-07]

Message: Some of the models to be evaluated are loaded with a write protection. The

automatic transfer of the evaluation results to the models would lead to inconsistencies because of the mix of results and therefore is not possible.

The evaluation will be cancelled.

Cause: The analytic evaluation has been started via an AdoScript. Then the option of the

automatic storage of the evaluation results to the models has been activated. (Note: The option has been possibly activated automatically.) When this option is activated, it must be possible to load all the models to be evaluated (main or submodels) with write access. If this is not the case, the evaluation cannot be

continued.

Action: Make sure that all models to be evaluated can be loaded with write access. For

instance, you can manually load the models with write access before starting the

evaluation.

[aanaud-01]

Message: Error in application library.

Cause: The query definitions in your application library contain errors.Action: Contact your ADONIS administrator or your ADONIS consultant.

[aanaud-03]

Message: Error in library attribute "<attribute name>":

< Number >. query:

Unknown model type ("<model type name>")!

Cause: An unknown model type has been used in the query in the above-mentioned

library attribute.

Action: Contact your ADONIS administrator.

[aanaud-04]

Message: Error in library attribute "<attribute name>":

<Number>. query:

Invalid context!

Cause: A key word has been used in a wrong context in the query in the above-

mentioned library attribute.

Action: Contact your ADONIS administrator.

[aanaud-05]

Message: Error in library attribute "<attribute name>":

<Number>. query:

Unknown key word ("<Name>")!

Cause: An unknown key word has been used in the guery in the above-mentioned

library attribute.

Action: Contact your ADONIS administrator.

[aanaud-06]

Message: Error in library attribute "<attribute name>":

<*Number*>. query: Invalid menu item!

Cause: The menu item is missing in the query in the above-mentioned library attribute.

Action: Contact your ADONIS administrator.

[aanaud-07]

Message: Error in library attribute "<attribute name>":

<Number>. query:

Invalid query!

Cause: The query text is missing in the query in the above-mentioned library attribute .

Action: Contact your ADONIS administrator.

[aanaud-08]

Message: Error in library attribute "<attribute name>":

<Number>. query:

Invalid AQL expression!

Cause: A syntactical invalid AQL expression is used in the query in the above-mentioned

library attribute.

Action: Contact your ADONIS administrator.

[aanaud-09]

Message: Error in library attribute "<attribute name>":

<Number>. query:

Unknown class ("<class name>") in the <context>!

Cause: An unknown class is used in the query in the above-mentioned library attribute.

The context can be the input fields or the result attributes.

Action: Contact your ADONIS administrator.

[aanaud-10]

Message: Error in library attribute "<attribute name>":

<Number>. query:

Unknown attribute ("<attribute name>") in the <context>!

Cause: An unknown attribute is used in the query in the above-mentioned library

attribute. The context can be the input fields or the result attributes.

Action: Contact your ADONIS administrator.

[aanaud-11]

Message: Error in library attribute "<attribute name>":

<Number>. query:

Key word missing("<Name>")!

Cause: The named key word is missing in the query in the above-mentioned library

attribute.

Action: Contact your ADONIS administrator.

[aanaud-12]

Message: Error in library attribute "<attribute name>":

<*Number>*. query: Context missing!

Cause: A required context is missing in the query in the above-mentioned library

attribute.

Action: Contact your ADONIS administrator.

[aanaud-13]

Message: Error in library attribute "<attribute name>":

<*Number>*. query: Input field empty!

Cause: The input elements are missing in the query in the above-mentioned library

attribute.

Action: Contact your ADONIS administrator.

[aanaud-14]

Message: Error in library attribute "<attribute name>":

<Number>. query:

AQL expressions empty!

Cause: The AQL expressions are missing in the query in the above-mentioned library

attribute.

Action: Contact your ADONIS administrator.

[aanaud-15]

Message: The entered value "<*Value*>" is invalid!

< Format > is expected.

Cause: While carrying out a predefined query, you have entered a value, which does not

match to the defined input type.

Action: Enter a value which suits to the input type.

[aanaud-16]

Message: Error in library attribute "<attribute name>":

<Number>. query:

Result attribute empty!

Cause: A plan without result attributes has been defined in the guery in the above-

mentioned library attribute.

Action: Contact your ADONIS administrator.

[aap-01]

Message: The attribute possesses no facet of the type "<*Type name*>".

Cause: The attribute possesses no facet with the names "AttributeProfileRefDomain" and

so cannot be used.

Action: Contact your ADONIS administrator.

[aap-02]

Message: The expression is faulty:

"<LEO error message>"

Cause: The value of the facet "AttributeProfileRefDomain" is faulty. The LEO expression

entered contains a syntactical error. Note the appropriate [aleo] error message.

Action: Rectify the value of the facet "AttributeProfileRefDomain" and take into account

the specified [aleo] error message or contact your ADONIS administrator.

[aap-03]

Message: The LEO expression is empty.

Cause: The facet "AttributeProfileRefDomain" is empty.

Action: Rectify the value of the facet "AttributeProfileRefDomain" or contact your ADONIS

administrator.

[aap-04]

Message: The key word "APREF" is missing.

Cause: The LEO expression in the facet "AttributeProfileRefDomain" does not contain the

required key word "APREF".

Action: Correct the value of the facet "AttributeProfileRefDomain" by adding the key word

"APREF" or contact your ADONIS administrator.

[aap-05]

Message: The parameter "c" of the key word "APREF" is missing.

Cause: The parameter "c" of the key word "APREF" is required but has not been found.

Action: Rectify the value of the facet "AttributeProfileRefDomain" by adding the

parameter "c" to the key word "APREF" or contact your ADONIS administrator.

[aap-06]

Message: The parameter "c" of the key word "APREF" contains an unknown class name.

Cause: The class entered in the parameter "c" does not exist.

Action: Rectify the value of the facet "AttributeProfileRefDomain" by adding a valid class

name or contact your ADONIS administrator.

[aap-07]

Message: The specified class in the parameter "c" of the key word "APREF" is not an

attribute profile class.

Cause: The specified class in the parameter "c" is not the name of an attribute profile

class but the name of another ADONIS class.

Action: Rectify the value of the facet "AttributeProfileRefDomain" by inserting a valid

attribute profile class name or contact your ADONIS administrator.

[aap-08]

Message: The specified class in the parameter "c" of the key word "APREF" is not

instanceable.

Cause: The class specified in the parameter "c" may be an attribute profile class, but it

has been defined as "abstract" and so cannot be instanced.

Action: Rectify the value of the facet "AttributeProfileRefDomain" by inserting a valid

attribute profile class name or set the referenced class on "not abstract" or

contact your ADONIS administrator.

[aap-09]

Message: The LEO expression contains too many key words.

Cause: The facet "AttributeProfileRefDomain" can only reference one attribute profile

class.

Action: Rectify the value of the facet "AttributeProfileRefDomain" by referencing only one

attribute profile class or contact your ADONIS administrator.

[aap-10]

Message: The LEO expression can contain a maximum of one reference. **Cause:** An attribute value refers to more than one attribute profile.

Action: Change the attribute value by referencing only one attribute profile or contact

your ADONIS administrator.

[aap-11]

Message: The key word "REF" is missing.

Cause: The attribute value is faulty because the key word "REF" is missing.

Action: Change the attribute value by inserting the key word "REF" or contact your

ADONIS administrator.

[aap-12]

Message: The parameter "i" of the key word "REF" is missing.

Cause: The attribute value is faulty because the parameter "i" of the key word "APREF" is

not available.

Action: Change the attribute value by adding the parameter "i" to the key word "REF" or

contact your ADONIS administrator.

[aap-14]

Message: The specified instance in the parameter "i" of the key word "REF" is invalid.

Cause: The referenced attribute profile has not been found.

Action: Change the attribute value so that a valid attribute profile is shown or contact

your ADONIS administrator.

[aap-15]

Message: The specified instance in the parameter "i" of the key word "REF" does not have

the suitable class.

Cause: The referenced attribute profile is not from the class specified in the facet

"AttributeProfileRefDomain".

Action: Change the attribute value so that a valid attribute profile is shown or contact

your ADONIS administrator.

[aapedit-01]

Message: The entry "<entry text>" is not authorised for the attribute "<attribute name>"!

<Additional error text>

Would you like to further edit the attribute?

Cause: During the editing of attribute profiles, an invalid attribute value has been

entered.

Action: Enter a valid value for this attribute.

[aapedit-02]

Message: The name "<object name>" is already assigned to another object of the class

"<Class name>" !

<Additional error text>

Would you like to further edit the attribute?

Cause: When changing the name of an object in the attribute profile administration, you

have selected a name which is already given for this class.

Action: Select another name for the object.

[aapedit-03]

Message: Not all values could be inserted!

Cause: When pasting in the ADONIS browser, an error has occurred. This cancelled the

pasting.

Action: Check if the area to be pasted is not too large and if the attributes go together.

Then verify if it is allowed to paste in the area you have selected.

[aappmod-03]

Message: The application model <application model name> already exists. Please use another

name.

Cause: Application models are identified by their names. Therefore each application model

must have a unique name.

Action: Enter a different name for the required application model.

[aappmod-10]

Message: The application model < model name > could not be deleted. Please refresh the

model lists and try again.

Cause: Possibly an error with the connection to the ADONIS database occurred or - if you

are working in a client/server environment - the application model may already

have been deleted by another ADONIS user.

Action: Refresh the model lists by clicking on the "Refresh" button. If the error re-occurs,

then exit ADONIS and restart the application. If the error re-re-occurs, please

contact your ADONIS administrator.

[aappmod-11]

Message: The application model <model name > could not be created. Refresh the model lists

and try again.

Cause: Possibly an error occurred with your connection to the ADONIS database or - if you

are working in a client/server environment - it is possible that one of the models

you have selected was already deleted by another ADONIS user.

Action: Refresh the model lists by clicking on the "Refresh" button. If the error re-occurs,

then exit ADONIS and restart the application. If the error re-occurs, then please

contact your ADONIS administrator.

[aappmod-12]

Message: The application model < model name > could not be changed. Please refresh the

application model list and try again.

Cause: Possibly a problem occurred with your connection to the ADONIS database or - if

you are working in a client/server environment - one of your selected models may

already have been deleted by another ADONIS user.

Action: Refresh the model lists by clicking on the "Refresh" button. If the error re-occurs,

exit from ADONIS and restart the application. If the error re-occurs, then please

contact your ADONIS administrator.

[aappmod-13]

Message: The models contained in the application model "<model name>" have been

deleted. This is why the application model is no longer valid. Delete the

application model "<model name>" and then actualise the model lists.

Cause: You have tried to open or change a no longer existing model.

Action: Redefine the application library after having updated the model lists .

[aapqury-01]

Message: The AQL expression is syntactically not correct!

Cause: The AOL expression you have entered does not correspond with the AOL syntax

defined.

Action: Enter a syntactically correct AQL expression.

[aapqury-02]

Message: "<Attribute profile name>" is already being edited by another ADONIS user and

thus can not be changed!

Cause: The specified attribute profile cannot be changed as it is already being edited by

another ADONIS user.

Action: Carry out the changes later.

[aapqury-03]

Message: Error during the copy: Not all values could be inserted!

Cause: During the insertion in the ADONIS browser, an error has occurred. The pasting

has been cancelled.

Action: Check if the area to be pasted is not too large and if the attribute types go

together. Then check if it is possible to paste in the area you have selected.

[aapqury-04]

Message: Error during the copy: No value could be inserted!

Cause: During the insertion in the ADONIS browser, none of the values to be inserted

could be assigned.

Action: Check if the area to be pasted is not to large and if the attribute types go

together. Then check if it possible to paste in the area you have selected.

[aapview-01]

Message: Error when following an attribute profile reference:

"<Model name>" (<model type>)

could not be opened.

The referenced model has meanwhile possibly been deleted.

Cause: The original model of the attribute profile reference cannot be opened, because it

has been meanwhile deleted by another ADONIS user or your access right to this

model has been withdrawn by the ADONIS administrator..

Action: Speak with other ADONIS users or with your ADONIS administrator.

[abmpsup-01]

Message: File "<filename>" cannot be opened!

Cause: One of the specified files cannot be opened with write access. Possibly an incorrect

path has been entered or there may be too little space available in the directory or

disk on which the file should be stored.

Action: Please check that the file and path were specified correctly and check the space

available on the data medium on which the file should be stored.

[abmpsup-02]

Message: No file name specified!

Cause: You wish to save the generated graphic in a file, but have not specified a filename.

Action: Please enter a filename in which the graphic should be stored.

[abrsimpl-06]

Message: The column width must be of a number greater than 0 and smaller than 200!

Cause: You have entered no number or a number outside the valid area (between 0 and

200, excluding limits).

Action: Enter a valid column width.

[acaledit-01]

Message: Invalid entry of the start time (format hh:mm)!

Cause: The start time has been entered in an invalid format.

Action: Enter the start time in format hh:mm (hours:minutes).

[acaledit-02]

Message: Invalid entry of the end time (format hh:mm)!

Cause: The end time has been entered in an invalid format.

Action: Enter the end time in format hh:mm (hours:minutes).

[acaledit-03]

Message: The starting time must be before the ending time!

Cause: The start time you have entered is after the input end time.

Action: Define the start and end times so that the start time is earlier than the end time.

[acaledit-04]

Message: Invalid initialising value!

Cause: The internal value for the calendar is invalid, since it contains an unknown

distribution (only uniform or exponential distribution are allowed).

Action: Correct the calendar value.

[acalui-01]

Message: The day profile *<day profile name>* cannot be deleted because it is still being used.

Please click on the search button to identify the assigned days.

Cause: You are attempting to delete a day profile which is still assigned to a number of

days in the calendar. A day profile can only be deleted when it is no longer assigned

to any days.

Action: If you really want to delete the selected day profile, then you must first ensure that

it is no longer assigned to any days in the calendar. Using the "Search" button, you can identify the days to which this day profile is still assigned. Using the "Assign"

button you can assign a day profile to a number of different days. Alternatively, by double-clicking on a day directly within the calendar, you can change the assigned day profile.

[acalui-02]

Message: Please enter a name for the new day profile.

Cause: You have not specified a name for the day profile you are trying to create. As day

profiles are identified by their names, it is essential to enter a unique name.

Action: Enter a valid name for the day profile.

[acalui-03]

Message: The day profile name <day profile name> is not allowed. Either a day profile with

this name exists already or the name specified contains restricted characters.

Please use a different name.

Cause: An invalid name has been entered for the day profile. Either a day profile with this

name exists already or the name specified contains the character "@".

Action: Enter a valid name for the new day profile which does not contain the character

"@".

[acalui-04]

Message: The maximum number of day profiles has been reached. Before defining a new day

profile, please delete at least one.

Cause: There is a maximum permitted number of day profile (approx. 50). This number

has been reached.

Action: Delete at least one of the existing day profiles in order to define a new one.

[acalui-05]

Message: Please select a day profile.

Cause: You have clicked on a button (Change, Delete, Assign or Search) which requires a

day profile to be specified before the relevant action can be carried out.

Action: Select a day profile from the list and click on the button again.

[acalui-06]

Message: The input in the start field is not time.

Cause: You have entered a value into the Start field which is not in the correct time format.

Note that the required format is "hh:mm:ss", where "hh" is a number between "00" and "23", and both "mm" and "ss" require a number between "00" and "59". A valid

value is for example "08:00:00".

Action: Enter a time as described in "Cause" above.

[acalui-07]

Message: The input in the End field is not time.

Cause: You have entered a value into the End field which is not in the correct time format.

Note that the required format is "hh:mm:ss", where "hh" is a number between "00" and "23", and both "mm" and "ss" require a number between "00" and "59". A valid

value is for example "17:00:00".

Action: Enter a time as described in "Cause" above.

[acalui-08]

Message: The start time cannot be later than the end time.

Cause: When defining time intervals, the start time must be earlier than the end time.

Please note that the time intervals within a day must be between "00:00:00" and

"23:59:59".

Action: Enter values in the Start and End fields which make up a valid time interval.

[acalui-09]

Message: There are intersections with intervals that are already defined in the day profile.

Cause: You have attempted to define a new time interval which overlaps with existing

intervals. The time intervals within a day profile must be distinct - i.e. they cannot

overlap with any other time intervals.

Action: Enter a valid time interval which doesn't overlap with any other time intervals. If

necessary, delete or change existing time intervals.

[acalui-10]

Message: Please select an interval.

Cause: You have clicked on a button (Change or Delete) which requires a time interval on

which to work.

Action: Select the time interval on which you want to carry out the action, and then click on

the relevant button again.

[acalui-13]

Message: Please consider that the start date must be before the end date.

Cause: You have entered start and end dates which don't define a time interval. Please note

that the time interval must lie within a single year (January - December).

Action: Enter a start and end date which define a valid time interval.

[acalui-14]

Message: The days set is empty. Please activate at least one input type.

Cause: You have not selected an input type ("Day" or "Time interval"). This means that no

dates can be selected to which a day profile can be assigned.

Action: Activate at least one input type (by clicking) and then define the days to which the

day profile should be assigned.

[acalui-15]

Message: The calendar is too large. Therefore it cannot be stored in the database. Please

delete some day profiles.

Cause: There is an internal limit defined for the complexity of the calendar. When a very

high number of day profiles are defined (>50) the calendar can become so complex

that it can no longer be saved.

Action: Delete any unnecessary day profiles - i.e. day profiles which are not assigned to any

days.

[acalui-16]

Message: The distribution is not correct.

Cause: You have entered a value into the input field which does not meet the conventions

of the distribution.

Action: Once you select your required distribution type, the syntax is shown in the

'Distribution' field. When using uniform distribution, please be careful that the

minimum and maximum bounds are in the correct time format.

[acalui-17]

Message: The maximum number of day profiles has been defined. Before copying a day

profile, please delete at least one.

Cause: A limit exists for the maximum number of day profiles which can be defined

(approx. 50).

Action: Delete at least one day profile.

[acalui-18]

Message: Please specify the reference object and select at least one day profile.

Cause: In order to copy a day profile into the current calendar, you must first specify the

model from which you want to copy, the reference object which contains the day

profile you want to copy and finally the actual day profile itself.

Action: Select the reference object and the day profile.

[acalui-19]

Message: A day profile named day profile name already exists. Therefore it cannot be

copied.

Cause: Day profiles must have a unique name within a calendar. Therefore if a day profile

with the same name already exists in the calendar to which you are attempting to

copy, the system will not allow the new profile to be copied.

Action: If you are sure that you want to copy the new day profile into your calendar, you

must first delete the existing day profile with the same name.

[acalui-20]

Message: The calendar has the wrong format. Therefore the day profiles cannot be copied.

Cause: If the calendar of the selected reference object has an invalid format, then no day

profiles can be copied.

Action: Select a different reference object. In order to correct the invalid calendar of the

reference object, you should open the ADONIS notebook of that object - the

calendar will then automatically be corrected to contain standard values.

[acard-02]

Message: "*<Object>*": A maximum of *<number>* connectors is allowed (*<direction>*).

Should the verification of the cardinalities be continued?

Cause: The verification of the cardinalities of the model has determined that the

maximum number of allowed connectors in the specified object is too high.

The possibly shown direction ("incoming", "outgoing" or "all together") indicates whether the maximum number of incoming or outgoing connectors has been

reached or if the number of connectors in general is too high.

Action: According to the defined cardinality restrictions, only a certain number of

connectors is allowed. To adhere to these restrictions, you have to delete

connectors which start from or end in the specified object.

[acard-03]

Message: "<source>": A maximum of <number> connectors of the type "<relation class>" is

allowed (<direction>).

Should the verification of the cardinalities be continued?

Cause: The verification of the cardinalities of the model has determined that the maximal number of allowed connectors of the specified relation type in the specified source

is too high.

The source is about a concrete object, an object of the class displayed a relation between a concrete object and objects of the specified class or about the relation

between objects of the class shown and a concrete object.

The possibly shown direction ("incoming", "outgoing" or "all together") indicates whether the maximum number of incoming or outgoing connectors has been reached or if the number of connectors in general is too high.

Action: According to the cardinality restrictions, only a certain number of connectors of the

specified relation class are permitted. To adhere to these restrictions, you have to

delete connectors which start from or end in the specified objectperiod;

[acard-04]

Message: Unexpected value in the attribute "<attribute>" ("<class>"): "<error expression>" is

not a valid value. "<correct expression>" is expected.

Cause: The specified attribute of the specified class contains an invalid value. The valid

expression listed is expected instead.

Action: Contact your ADONIS administrator. The Administration toolkit should be used to

correct the invalid value.

[acard-05]

Message: The model contains<number> objects of the class "<class name>". A maximum of

<number> objects are allowed.

Should the verification of the cardinalities be continued?

Cause: The verification of a model has determined that the maximal number of allowed

objects of the specific class is too high.

Action: According to the defined cardinality restrictions, only a certain number of objects

of the specified class is allowed. To fulfill these restrictions, you must delete the

appropriate number of objects of this class.

[acard-06]

Message: The model contains<*number*>objects of the class "<*class name*>". <At least

number> object(s) is/are required.

Should the verification of the cardinalities be continued?

Cause: The verification of a model has determined that theminimum number of required

connectors of the specific class has not been reached.

Action: According to the defined cardinality restrictions, a minimum number of objects of

the specified class is required. To fulfill these restrictions, you must create the

corresponding number of objects of this class.

[acard-07]

Message: <Object or class name>:At least <number> connector(s) is/are required

(<direction>).

Should the verification of the cardinalities be continued?

Cause: The verification of a model has determined that the minimal number of required

connectors has not been reached..

The possibly shown direction ("incoming", "outgoing" or "all together") indicates whether the minimum number of incoming or outgoing connectors has not been

reached or if the number of connectors in general is too low.

Action: According to the defined cardinality restrictions, a minimum number of

connectors is required. To fulfill these restrictions, you must create additional

connectors, which start from or end in the specified object.

[acard-08]

Message: < Object or class name>: At least< number> connector(s) of the type "< relation class

name>" is/are required (<direction>).

Should the verification of the cardinalities be continued?

Cause: The verification of a model has determined that for the minimum number of

required connectors of the specified class for the specified object has not been

reached.

The possibly shown direction ("incoming", "outgoing" or "all together") indicates whether the minimum number of incoming or outgoing connectors has not been

reached or if the number of connectors in general is too low.

Action: According to the defined cardinality restrictions, a minimum number of

connectors of the specified relation class is required. To fulfill these restrictions, you must create additional connectors of the relation class, which start from or

end in the specified object..

[acard-09]

Message: Error in the assignment of the attribute "<attribute name>" ("<class name>"):

"<expression>" is not applicable to the relation class "<relation class name>"!

Cause: The specified cardinality restriction is not meaningful.

This message will be delivered for instance if the number of **incoming** connectors are restricted to a class, although the corresponding connectors of this class can

only be **outgoing** (and not incoming).

Action: Remove this restriction.

[acase40-01]

Message: Error while following the selected reference!

Cause: The referenced object in case/4/0 has been deleted or case/4/0 could not be

started

Action: Delete or change the reference or install case/4/0 correctly

[acase40-02]

Message: An error has occurred during the new creation of a reference!!

Cause: This is a serious error on the part of case/4/0. Possibly case/4/0 is not correctly

installed.

Action: Install case/4/0 or check the existing case/4/0 installation.

[acase40-03]

Message: An error has occurred while attempting to change the selected reference!

Cause: This is a serious error on the part of case/4/0. Possibly case/4/0 is not correctly

installed.

Action: Install case/4/0 or check the existing case/4/0 installation.

[acase40-04]

Message: An error has occurred while deleting a reference!

Cause: This is a serious error on the part of case/4/0. Possibly case/4/0 is not correctly

installed.

Action: Install case/4/0 or check the existing case/4/0 installation.

[acccber-01]

Message: The quantity is 0 in at least one model of the application model!

Cause: The 'Quantity' attribute in a 'Process start' object is 0 for at least one of the business

process models belonging to the application model.

Action: Check the business processes in the application model and specify a 'Quantity'

greater than 0 for each 'Process start' object.

[acccber-02]

Message: The cost driver quantity is 0 in at least one model of the application model!

Cause: The attribute 'Cost driver quantity' in objects of the class 'Process start' is 0 in at

least one of the business process models belonging to the application model.

Action: Check the business processes in the application model and specify a 'Cost driver

quantity' greater than 0 for each 'Process start' object.

[acccdlg-01]

Message: Internal error "Internal error number" while processing the application model

"application model name"!

Cause: An internal error occurred while processing this application model.

Action: Please contact your ADONIS administrator.

[acccdlg-02]

Message: The input parameters are not defined correctly. Please contact ADONIS customer

support.

Cause: The input parameters specified for the ADONIS-3c simulation are not consistent

with the class and attribute definitions of the application library.

Part IV

Action: Correct the "sim mapping" definition in the Administration toolkit or contact your

ADONIS consultant.

[acccdlg-03]

Message: There is no quantity defined in at least one model of the application model!.

<Model name>

Cause: The 'Quantity' attribute in a 'Process start' object is 0 for at least one of the business

process models belonging to the application model.

Action: Check the business processes in the application model and specify a 'Quantity'

greater than 0 for each 'Process start' object.

[acccinit-01]

Message: At least one performer is not assigned to a cost centre!

Cause: At least one of the performers from the working environment model specified as

part of the application model is not assigned to a cost centre.

Action: A performer must belong to exactly one cost centre. Connect the performer through

the relation "Is charged to" with the corresponding cost centre.

[acccinit-02]

Message: At least one performer is assigned to more than one cost centre!

Cause: At least one of the performers from the working environment model specified as

part of the application library is assigned to more than one cost centre.

Action: A performer must be assigned to exactly one cost centre. Delete the incorrect

relations from the model.

[acccinit-03]

Message: At least one cost centre has more than one manager!

Cause: At least one cost centre in the working environment model is connected to more

than one performer with the relation "Is cost centre manager".

Action: Each cost centre must have at most one manager - so delete the unnecessary

relations.

[acccinit-04]

Message: The attribute *<attribute name>* is not defined!

Cause: The attribute specified is not defined in the application library.

Action: Please contact your ADONIS consultant.

[acccinit-05]

Message: The class *class name* is not defined in the application library! **Cause:** The class specified is not defined in the application library.

Action: Please contact your ADONIS consultant.

[acnumchk-01]

Message: The key word "DOMAIN" is missing.

Cause: The LEO expression in the facet "AttributeNumericDomain" does not contain the

required key word "DOMAIN".

Action: Rectify the value of the facet "AttributeNumericDomain", by adding the key word

"DOMAIN" or contact your ADONIS administrator.

[acnumchk-02]

Message: The parameter "message" of the key word "DOMAIN" is missing.

Cause: The LEO expression in the facet "AttributeNumericDomain" does not contain the

required parameter "message" for the key word "DOMAIN".

Action: Rectify the value of the facet "AttributeNumericDomain", by adding the parameter

"message" to the key word "DOMAIN" or contact your ADONIS administrator.

[acnumchk-03]

Message: After the key word "DOMAIN", only the key word "INTERVAL" is authorised.

Cause: The LEO expression in the facet "AttributeNumericDomain" contains an invalid

key word. After the key word "DOMAIN", only the key word "INTERVAL" is

authorised.

Action: Rectify the value of the facet "AttributeNumericDomain", by also using the key

word "INTERVAL" after the key word "DOMAIN" or contact your ADONIS

administrator.

[acnumchk-04]

Message: The parameter "lowerbound" of the key word "INTERVAL" is missing.

Cause: The LEO expression in the facet "AttributeNumericDomain" does not contain the

required parameter "lowerbound" for the key word "INTERVAL".

Action: Rectify the value of the facet "AttributeNumericDomain", by adding the parameter

"lowerbound' to the key word "INTERVAL" or contact your ADONIS administrator.

[acnumchk-05]

Message: The parameter "upperbound" of the key word "INTERVAL" is missing.

Part IV

Cause: The LEO expression in the facet "AttributeNumericDomain" does not contain the

required parameter "upperbound" for the key word "INTERVAL".

Action: Rectify the value of the facet "AttributeNumericDomain", by adding the parameter

"upperbound" to the key word "INTERVAL" or contact your ADONIS administrator.

[acnumchk-06]

Message: The value of the parameter "upperbound" is smaller than the value of the

parameter "lowerbound".

Cause: The value of the parameter "upperbound" of the key word "INTERVAL" is smaller

than the value of the parameter "lowerbound" of the same key word.

Action: Change the value of the parameter "lowerbound" and "upperbound" so that the

value of the parameter "upperbound" is greater than or equal to the value of the

parameter "lowerbound" or contact your ADONIS administrator.

[acnumchk-07]

Message: The value is not in one of the specified intervals.

Cause: The specified value is not within the area valid for the attribute.

Action: Change the value so that it is in an interval specified in the facet

"AttributeNumericDomain".

[acoexhan-01]

Message: No expression!

Cause: The value of the edited EXPRESSION attribute does not contain any expression.

i.e. no formula or possible constant. This way no result can be calculated for the

EXPRESSION attribute.

Action: Specify an expression for the calculation of the result.

[acoexhan-02]

Message: The result of the expression is not of the type specified in the attribute definition!

Expected type: "<result type1>"
Delivered type: "<result type2>".

Cause: The expression of the EXPRESSION attribute delivers a result, which is of another

type than the one specified in the attribute definition. This is why you cannot use

the result.

Action: Specify an expression which delivers a result matching to the type. If necessary,

insert a conversion operator (VAL/STR) in this formula.

[acoexhan-03]

Message: The calculated value is too long/big to save in the database!

Cause: The result of an EXPRESSION attribute returned a value which is too long/big to

save in the database.

Action: Define an expression resulting in a shorter/smaller value.

[acoexhan-04]

Message: The expression is too long to store in the database!

The EXPRESSION is too long and therefore cannot be saved into the database. Cause:

Action: Define a shorter expression to calculate the result.

[acoexman-01]

The syntax definition is EXPR type:<ResultType> [expr: [fixed:]<expression>, however the attribute value is "<attribute value>"! Message:

Cause: The value defined for the EXPRESSION attribute is syntactically wrong.

Action: Change the value so that the syntax instructions come up.

[acoexpar-01]

Message:

Cause: An unexpected error code has been delivered in the EXPRESSION attribute during

the call of a core function. This can occur when a number which is not an ID is

given instead of an ID.

Action: Verify and correct the formula.

[acoexpar-02]

Message: Attribute "<attribute name>" (<Class name>) does not exist!

Cause: In the EXPRESSION attribute, a string, whose value is not an attribute name in

the specified class, has been assigned during the call of a function, which expects

an attribute name as parameter.

Action: Verify and correct the formula.

[acoexpar-03]

Message: The attribute "<attribute name>" (<class name>) cannot be accessed because of

its types in the expressions!

Cause: You are trying to sort an attribute of the type RECORD or PROFILEREF.

Action: Verify and correct the formula.

[acoexpar-04]

Message: Error in the referenced attribute "<attribute name>" of the objects "<object

name>" (<class name>) in "<model name>" (<model type>)!

Cause: The EXPRESSION attribute accesses to another EXPRESSION attribute, in which

an error is delivered instead of a value.

Action: Verify and correct the formula of the referenced EXPRESSION attribute specified

in the error message.

[acoexpar-05]

Message: At the moment, the object "<Object name>" (<class name>) in "<model name>"

(<model type>) cannot be accessed!

Cause: The EXPRESSION attribute attempts to access an object which is not in the

memory yet. This conflict can only occur during the loading of a model and will

disappear itself after the loading process.

Action: No action required or action is done automatically.

[acoexpar-06]

Message: No object "<object name>" (<class name>) exists in "<model name>" (<model

type>)!

Cause: In the EXPRESSION attribute, a string, with a value which is not the name of an

object of the specified class, has been assigned during the call of a function,

which has an object name as parameter.

Action: Verify and correct the formula.

[acoexpar-07]

Message: In the model type "<model type>", there is no class "<class name>"!

Cause: In the EXPRESSION attribute, a string whose value is not the name of a class in

the specified model type, has been assigned during the call of a function, which

expects a class name as a parameter.

Action: Verify and correct the formula.

[acoexpar-08]

Message: Access to the specific attribute "<attribute name>" is not authorised!

Cause: In the EXPRESSION attribute, you have attempted to sort this attribute, which

leads to an endless recursion.

Action: Verify and correct the formula.

[acoexpar-09]

Message: The attribute "<attribute name>" (<class name>) is not of numerical type!

Cause: In the EXPRESSION attribute, you have attempted to calculate an arithmetical

aggregate function via a non numerical attribute.

Action: Verify and correct the formula.

[acoexpar-10]

Message: The ID list is faulty!

Cause: In the EXPRESSION attribute, a string, which contains no or not only IDs, is

assigned to a function, which expects a string with a list of IDs as parameter.

Action: Verify and correct the formula.

[acoexpar-11]

Message: <Function name> cannot be evaluated without access to the modelling

components!

Cause: In the EXPRESSION attribute, you have attempted to access the "modelling"

message port, which is not available.

Action: None. This error does not occur in the Business Process Management toolkit.

[acoexpar-12]

Message: No column "<column name> exists in the record attribute "<attribute name>"

(<class name>)!

Cause: In the EXPRESSION attribute, a string, whose value is not the name of a column

of the specified RECORD attribute, is assigned during the call of a function, which

expects as a column name of a RECORD attribute as parameter, .

Action: Verify and correct the formula.

[acoexpar-13]

Message: The column "<column name>" of the record attribute "<attribute name>" (<class

name>) is not of numerical type!

Cause: In the EXPRESSION attribute, you have attempted to calculate an arithmetical

aggregate function using a non numerical attribute.

Action: Verify and correct the formula.

[acoexpar-14]

Message: The column "<column name>" of the record attribute "<attribute name>" (<class

name>) is not of the type <type name>!

Part IV

Cause: In the EXPRESSION attribute, a RECORD column is accessed, whose attribute

type is different from the attribute type expected.

Action: Verify and correct the formula.

[acoexpar-15]

Message: Syntactical error in the AQL expression!

Cause: In the EXPRESSION attribute, a function is called, which expects an AQL

expression with a string as parameter. The value assigned is not a syntactically

correct AQL expression.

Action: Verify and correct the formula.

[acoexpar-16]

Message: Reference missing in the object "<Object name>" (<class name>), record attribute

"<attribute name>", column "<column name>" [<column index name>]!

Cause: In the EXPRESSION attribute, an INTERREF attribute, which must contain a valid

reference, is accessed. However the INTERREF attribute contains either no

reference or no valid reference.

Action: Change the specified INTERREF attribute, so that it contains a valid reference.

[acoexpar-17]

Message: The attribute "<attribute name>" (<class name>) is neither of numerical nor of

time type!

Cause: In the EXPRESSION attribute, you have attempted to calculate an arithmetical

aggregate function via a non numerical and non time attribute.

Action: Verify and correct the formula.

[acoexpar-19]

Message: The AQL expression cannot be evaluated!

Cause: In the EXPRESSION attribute, you have attempted to evaluate an AQL expression,

without having the message port required for it available.

Action: None. This error does not occur in the Business Process Management toolkit.

[acoexpar-20]

Message: Cyclic dependence when accessing to the attribute "<a tribute name>" of the

object "<object name>" (<class name>) in "<model name>" (<model type>)!

Cause: Several EXPRESSION attributes cyclically access another, so that an endless

recursion appears.

Action: Verify and correct the formulas of the concerned EXPRESSION attribute.

[acoexpar-21]

Message: In the model type <model type> there is no relation type "<class name>"!

Cause: In the EXPRESSION attribute, a string, which is not the name of a relation type, is

assigned to a function, which expects the name of a relation type as parameter.

Action: Verify and correct the formula.

[acoexpar-22]

Message: The ID list when calling the *<function name>* is empty!

Cause: In the EXPRESSION attribute, an empty string is assigned to a function which

expects a non-empty ID list as a parameter. The reason can be, that an INTERREF

attribute is accessed in which no valid reference is contained.

Action: Verify and correct the formula and the included INTERREF attributes.

[acoexpar-23]

Message: The attribute "<attribute name>" (<class name>) is not of the type <type name>!

Cause: In the EXPRESSION attribute, an attribute which is different from the expected

attribute type, is being accessed using a function.

Action: Verify and correct the formula.

[acoexpar-24]

Message: At least one object is referenced by the INTERREF attribute "<attribute name>" of

the object "<object name>" (<class name>) and you cannot access this object as

"<model name>" (<model type>) is not loaded!

Cause: In the EXPRESSION attribute, you have attempted to find IDs referenced objects,

without having opened the target model.

Action: Open the target model. If the expression could be correctly calculated once, the

last valid result will be delivered instead of this error.

[acoexpar-25]

An object "<object name>" (<class name>) is referenced by the INTERREF attribute "<attribute name>" of the object "<object name>" (<class name>) and this object does not exist in "<model name>" (<model type>)! Message:

Cause: In the EXPRESSION attribute, you have attempted to find IDs referencing, no

longer existing objects.

Action: Edit the INTERREF attribute concerned or create new objects, so that the

INTERREF attribute contain valid references again.

[acoexpar-26]

Message: The INTERREF attribute "<attribute name>" of the object "<object name>" (<class

name>) contains errors!

Cause: In the EXPRESSION attribute, you have accessed an INTERREF attribute, which

contains an invalid value. This means that the database is corrupt.

Action: The ADONIS database may be recreated.

[acoexpar-27]

Message: The call of the <function name> can not be evaluated, as "<model name>"

(<model type>) is not loaded!

Cause: In the EXPRESSION attribute, you have attempted to sort information from a

model which is not opened.

Action: Open the specified model. If the expression could be correctly calculated once,

the last valid result will be delivered instead of this error.

[acoexpar-28]

Message: The call of the <function name> can not be evaluated, as there is no scope or

referenced model!

Cause: You have attempted to evaluate an object-related expression without having

specified the scope. This can occur during the call of EVAL_EXPRESSION, when functions have been called, which refer to a specific object id and the parameter

object has not been specified.

Action: Specify the object id when calling EVAL_EXPRESSION.

[acoexpar-29]

Message: The record attribute "<attribute name>" (<class name>) contains no row with

index <row number>!

Cause: In the EXPRESSION attribute, you have attempted to access a RECORD row which

does not exist.

Action: Verify and correct the formula or edit the specified RECORD attribute.

[acoexpar-30]

Message: The attribute profile referenced by "<attribute name>" (<class name>) does not

exist!

Cause: In the EXPRESSION attribute, you have attempted to access to a referenced

attribute profile, which has broken the attribute profile reference.

Action: Verify and correct the formula or the attribute profile reference specified in the

error message.

[acompare-01]

Message: Please specify a filename.

Cause: No filename has been specified.

Action: Please enter the filename to which you wish to write.

[acompare-02]

Message: Invalid filename.

Cause: An invalid filename has been specified for the result file.

Action: Enter a valid filename.

[acompare-03]

Message: Error while opening the result file.

Cause: The result file could not be opened - perhaps no access was possible to the location

on which the file is stored at the time (e.g. diskette).

Action: Check the data medium or location and begin again.

[acompare-04]

Message: Error while reading the result file.

Cause: The specified result file was not in the expected ACR format.

Action: While saving this file, a serious error must have occurred. Use a different result file.

[acompare-07]

Message: A representation is not possible because there are no common values available.

Cause: The selected results have no value in common. Therefore a comparable

representation is not possible.

Action: Select different results to be compared.

[acompare-13]

Message: The result < result name > does not exist.

Cause: You have selected a non-existent result.

Action: Enter the name of an existing result.

[acompare-14]

Message: Error while writing to file.

Cause: An error occurred while saving information on the result comparison to a file.

Action: Possibly there is not enough space on the data medium. Please check the space

available on the location to which you are saving the file and then try again.

[acomps-01]

Message: No control component specified!

Cause: A fatal error has occurred.

Action: If this error re-occurs after attempting simulation again, export your models to an

ADL file and contact your ADONIS consultant.

[aconfui-01]

Message: An invalid customer number has been entered! You must use a combination of

uppercase letters (A-Z), lowercase letters(a-z) or numbers (0-9) with a minimum

of 5 and a maximum of 17 characters.

In the expanded mode, you can use a minimum of 5 and a maximum of 24

characters.

Cause: The customer number does not meet the specified conditions.

Action: Enter a valid customer number.

[aconfui-03]

Message: An error has occurred when saving the license number!

Cause: The license number could not be saved to the file. There may not be enough free

memory space available or the file is write-protected.

Action: Create some free memory space or save the license number to another file.

[aconfui-04]

Message: No file name has been entered!

Cause: No file name has been entered!

Action: Enter a file name.

[aconfui-05]

Message: Cannot load current configuration!

Cause: An error occurred while the current configuration was read from the ADONIS

database.

Action: Quit ADONIS and re-start it. Should this error re-occur, contact your system

administrator.

[aconfui-10]

Message: License number does not correspond with customer number!

Cause: The license number entered cannot be used for configuring components when

combined with the customer number listed.

Action: Check the license number entered. Should this error still occur, contact your system

administrator or your ADONIS consultant.

[aconfui-12]

Message: No license number entered!

Cause: You did not enter a license number.

Action: Enter the license number for the new configuration of components of the ADONIS

business process management toolkit.

[aconfui-13]

Message: New configuration could not be saved in database.

Cause: An error occurred when the new configuration was to be saved in the ADONIS

database.

Action: Quit ADONIS and re-start it. Should this error re-occur, contact your database or

system administrator.

[aconfui-14]

Message: The generation of the new license number is not possible!

Cause: An unexpected error has occurred during the generation of the license number.

Action: Contact your ADONIS administrator.

[aconfui-15]

Message: No test license number has been entered!

Cause: No test license number has been entered!.

Action: Enter a test license number.

[aconfui-16]

Message: The test license number could not be decoded!

Part IV

Cause: The license number is not valid.

Action: Enter a valid license number.

[aconfui-17]

Message: You must configure 1-99 users to specify the maximum number of users!

In the extended mode, you can configure 1-9999 users.

Cause: An invalid number of users has been entered.

Action: Enter a valid number of users.

[aconfui-18]

Message: The configuration toolkit cannot be started, since an ADONIS application is

already active. Close the other ADONIS application in order to start the

configuration toolkit.

Cause: An ADONIS application is already active.

Action: First close the other ADONIS application. Then start the configuration toolkit

again.

[acregchk-01]

Message: The key word "REGEXP" is missing.

Cause: The LEO expression in the facet "AttributeRegularExpression" doesn't contain the

required key word "REGEXP".

Action: Rectify the value of the facet "AttributeRegularExpression", by adding the key

word "REGEXP" or contact your ADONIS administrator.

[acregchk-02]

Message: The parameter "expression" of the key word "REGEXP" is missing.

Cause: The LEO expression in the facet "AttributeRegularExpression" does not contain

the required parameter "expression" for the key word "REGEXP". In the parameter "expression", you must have the regular expression, which the

attribute values must meet.

Action: Correct the value of the facet "AttributeRegularExpression", by adding the

parameter "expression" to the key word "REGEXP", or contact your ADONIS

administrator.

[acregchk-03]

Message: The parameter "message" of the key word "REGEXP" is missing.

Cause: The LEO expression in the facet "AttributeRegularExpression" does not contain

the parameter "message" required for the key word "REGEXP". In the parameter

"message", you must have the description text for the regular expression, which

the attribute values must meet.

Action: Correct the value of the facet "AttributeRegularExpression", by adding the

parameter "message" to the key word "REGEXP" or contact your ADONIS

administrator

[acregchk-04]

Message: The regular expression in the parameter "expression" is invalid.

Cause: The parameter "expression" in the facet "AttributeRegularExpression" contains an

invalid regular expression.

Action: Rectify the value of the facet "AttributeRegularExpression", by giving a valid

regular expression as value to the parameter "expression" of the key word

"REGEXP" or contact your ADONIS administrator.

[acregchk-05]

Message: The expression does not meet the regular expression in the parameter

"expression".

Cause: You have attempted to assign a value, which doesn't correspond to the defined

regular expression.

Action: Change the value in such a way, that it meets the regular expression. If necessary,

have a look at the help text of the corresponding attribute to find out if there is a

description of the possible values.

[adbacc-01]

Message: <Database error message>Class: ADBACC, Stmt handle: <Handle>, Function:

<Function Name>

Cause: A general database error occurred. The error message gives information about the

cause of the error and contains the database error-code, which can be used to gain

further information from the database error documentation.

Action: Quit ADONIS and start it again. If the error re-occurs, please write down the

<Database error message>, <Handle> and <Function Name> and contact your

system administrator.

[adbadm-01]

<Database error message> Class: ADBADM, Stmt handle: <Handle>, Function: Message:

<Function Name>

Cause: A general database error occurred. The error message gives information about the

cause of the error and contains the database error-code, which can be used to gain

further information from the database error documentation.

Action: Ouit ADONIS and start it again. If the error still occurs, please write down the

<Database error message>, <Handle> and <Function Name> and contact your

system administrator.

[adbsess-01]

Message: The network or database system is not available at the moment. The database

connection has been aborted.

In the current session, no further database accesses are possible.

It is recommended to start the application again.

Cause: An error has occurred in the network connection.

Action: Try to start the application again. Should this error appear again, contact your

system administrator.

[adbsess-02]

Message: Because of an unexpected database message, the connection with the database

has been aborted.

In the current session, no further database accesses are possible.

It is recommended to start the application again.

Cause: Demands to the database system have been rejected by an error message.

Action: Click on the button "Show database message" and note the displayed error

message and contact a system administrator or an ADONIS administrator.

Further accesses to the database are only possible once you have started the

application again.

[adistrib-01]

Message: Enter a numeric value the expected valueperiod;

Cause: No number has been entered for the expected value in a normal distribution.

Action: Enter a numeric value for the expectation.

[adistrib-02]

Message: Enter a number > 0 for the standard deviation.

Cause: Either no number or a number <= 0 has been entered for the standard deviation

value of the normal distribution.

Action: Enter a positive number for the standard deviation.

[adistrib-04]

Message: Enter a number greater than 0,0000001 for the expected value.

Cause: Either no number or a number <= 0,00000001 has been entered for the expected

value in the exponential distribution.

Action: Enter an authorised number (i.e. greater than 0,00000001) for the expected value.

[adistrib-05]

Message: Enter a number for both the lower and upper bounds.

Cause: No number has been entered for either the lower or upper bound of the uniform

distribution.

Action: Enter a numeric value for the lower and upper bounds.

[adistrib-06]

Message: The lower bound cannot be greater than the upper bound.

Cause: A smaller value has been entered for the upper bound of a uniform distribution

compared to that entered for the lower bound.

Action: Enter numeric values for the upper and lower bounds such that the upper bound is

greater than the lower bound.

[adistrib-08]

Message: The sum of the probabilities must add up to 1.

Cause: You have entered probability values for the discrete distribution where the sum of

all probabilities is not 1.

Action: Specify the probabilities such that they add up to 1.

[adistrib-09]

Message: Enter a valid symbol name.

Cause: An invalid symbol name has been specified for the discrete distribution (i.e. one

which contains invalid characters such as @ or is completely numeric.

Action: Enter an alphanumeric value for the symbol.

[adistrib-10]

Message: Enter a unique symbol name.

Cause: You have entered a symbol name which you have already used within this discrete

distribution.

Action: Each symbol name within a discrete distribution must be unique - select a different

symbol name.

[adistrib-11]

Message: Enter a value between 0 and 1. Please note that format is "0,n" or "0.n" - NOT ".n".

Cause: Either no number, or a number less than zero or greater than 1 has been entered

for the probability value in the discrete distribution.

Part IV

Action: Please enter a number between 0 and 1. (Format 0,n or 0.n).

[adistrib-13]

Message: Syntax error.

Cause: The distribution defined is not correct.

Action: Check the correct syntax for the distribution type.

[adistrib-14]

Message: Invalid number.

Cause: A non-numeric value has been entered as part of the distribution instead of a

numeric value.

Action: Enter a numeric value.

[adistrib-15]

Message: Invalid symbol.

Cause: An invalid symbol name has been specified for the discrete distribution (i.e. one

which contains invalid characters such as @ or is completely numeric.

Action: Enter an alphanumeric value for the symbol.

[adistrib-16]

Message: Ambiguous symbol.

Cause: A symbol name which is not unique within this discrete distribution has been

entered.

Action: Ensure that every symbol name is unique within a discrete distribution.

[adistrib-17]

Message: No object selected!

Cause: No object was selected in resource assignment.

Action: Select the object(s) to be assigned to the resource.

[adistrib-19]

Message: Expression is syntactically incorrect!

Cause: The AQL expression for resource assignment is syntactically incorrect.

Action: Correct the AQL expression or use the input support to create an AQL expression

with the correct syntax.

[adistrib-20]

Message: The current performer can only be selected alone.

Cause: You have attempted to use the expression "current performer" with other objects.

Action: Either select "current performer" or the other objects.

[adistrib-23]

Message: Expression syntactically incorrect!

Cause: The AQL expression in the "Performer" field is syntactically incorrect.

Action: Check the AQL syntax or re-enter the performer required using the input support.

[adistrib-28]

Message: Invalid value.

Times must be entered in the format yy:ddd:hh:mm:ss.

Cause: You have entered a time value in an invalid format.

Action: Enter a time value in the correct format (yy:ddd:hh:mm:ss).

[adistrib-29]

Message: Invalid value.

The year may not be higher than 999999.

Cause: Too high a value has been entered for the year.

Action: Enter value less than or equal to 999999 for the year.

[adistrib-30]

Message: Error while creating a new inter-reference:

The maximum number of references for this attribute to model type <model type>

is <number>.

Cause: The maximum number of references for this attribute to models of the specified

type has been exceeded.

Action: Delete another reference or contact your ADONIS administrator or consultant if you

would like to increase this maximum number.

[adistrib-31]

Message: Error while creating a new inter-reference:!

The maximum number of references for this attribute

to objects of class<class name> in model type <model type> is <number>.

Cause: The maximum number of object references from this attribute has been exceeded.

Action: Delete any unnecessary object references or contact your ADONIS consultant.

[adistrib-32]

Message: Error while following an inter-reference

"<model name>" (<model type>)

could not be opened.

Probably the referenced model has been deleted or renamed in the meantime and the inter-references need to be updated..

Cause: You have attempted to follow a model inter-reference where the model referenced

no longer exists

1. the model has been renamed by another ADONIS user in the meantime or

2. the model has been deleted by another ADONIS user in the meantime.

Action: 1. Refresh the model inter-references (Menu "Model" - "Inter-references...",

"Outgoing from Model..", Button "Refresh").

2. Recreate the deleted model or delete the reference.

[adistrib-33]

Message: Error while following an inter-reference

The referenced object

"<object name>" (<class name> could not be found in model "<model name>" (<model type>).

Possibly the referenced object has previously been renamed or deleted.

Cause: You have attempted to follow an object reference to an object which can no longer

be found because another ADONIS user has deleted or renamed it in the meantime.

Action: Recreate the referenced object or delete the reference.

[adistrib-34]

Message: Error when creating a new inter model reference:

The maximum number of references authorised for this attribute is <number>!

Cause: You have attempted to create a new inter model reference, although the

INTERREF attribute already contains the maximum number of references

authorised for this attribute.

Action: If there is an unnecessary reference in this INTERREF attribute, you must delete it

first.

[adistrib-35]

Message: The transition condition contains errors:

<Error>

Cause: The transition condition is syntactically not correct.

Action: Correct the error.

[adistrib-36]

Message: The value for the process time contains errors:

The expected format is YY:DDD:HH:MM:SS!

Cause: The format of the process time in comparison within the transition condition is

not correct.

Action: Enter a process time in ADONIS time format YY:DDD:HH:MM:SS.

[adistrib-37]

Message: The value for the day time contains errors:

The expected format is hh:mm:ss!

Cause: The format of the day time in comparison within the transition condition is not

correct.

Action: Enter a day time in format hh:mm:ss.

[adistrib-38]

Message: The value for "Date-time" is invalid. The value must be in format "YYYY:MM:DD

hh:mm:ss" and you must keep within the following value range:

Year: 0001 - 9999, month: 01 - 12, day: 01 - 31 Hour: 00 - 23, minute: 00 - 59, second: 00 - 59.

Cause: You have entered an invalid value in an attribute of the type "Date-time" (i.e.

invalid format or outside the authorised value range.

Action: Enter the value using the format "YYYY:MM:DD hh:mm:ss" and observe the above

described value range.

[adistrib-39]

Message: The value for "Year" is too big. Values between 0001 and 9999 are authorised.

Cause: In an attribute of type "Date-time", you have entered a value for "Year", which is

outside the authorised value range.

Action: Enter a value between 0001 and 9999 for the year.

[adistrib-40]

Message: The value for "Date" is invalid. The value must be in format "YYYY:MM:DD" and

you must keep to the following value range:

Year: 0001 - 9999, month: 01 - 12, day: 01 - 31.

Cause: You have entered an invalid value for the date in an attribute of type "Datum"

(DATE) (i.e. invalid format or outside the authorised value range.

Action: Enter the value in format "YYYY:MM:DD" and observe the above described value

range.

[adocase-01]

Message: Error initialising Case/4/0.

Check the following information:

<error-specific description>

Cause: A system error occurred while trying to start the case/4/0 interface or to initialise

case/4/0. Possibly your system does not fulfill the software requirments.

Action: Note the error description. Check that your system fulfills all software requirements.

[adynattr-01]

Message: Error with access to a dynamic attribute!

Cause: A fatal error has occurred.

Action: If this error re-occurs on starting simulation again, please export your models to an

ADL file and contact your ADONIS consultant.

[adynattr-02]

Message: Illegal type for dynamic attribute!

Cause: A fatal error has occurred.

Action: If this error re-occurs on starting simulation again, please export your models to an

ADL file and contact your ADONIS consultant.

[adynattr-03]

Message: Error during the access to internal representation of a dynamic attribute!

Cause: A fatal error has occurred.

Action: If this error re-occurs on starting simulation again, please export your models to an

ADL file and contact your ADONIS consultant.

[adynpred-01]

Message: Activity was not yet executed!

<Activityclass name>: <object name>

Model: <model name>

Cause: In the specified activity, the attribute "Performer" contains an AQL expression which

references "performer of" another activity. However the activity referenced here has

not yet been executed and so the performer cannot be evaluated.

Action: Correct the entry in the "Performer" attribute of the specified activity.

[aeadsply-01]

Message: The diagram cannot be displayed, the names of the columns and rows are not

unique. The following names are not unique.

<terms>

Cause: The names of the columns and rows are not unique.

Action: Update the entries so that the names of the columns and rows are unique.

[aeadsply-04]

Message: A result with this name already exists. You may not use duplicate names for results.

Cause: You have specified a name for a result function which is not unique within this

agent.

Action: Enter a different name for the result.

[aeadsply-05]

Message: This is not a valid filename. Please select another file name.

Cause: An invalid filename was entered for the result.

Action: Enter a valid filename or deactivate the calculation of this result.

[aeadsply-06]

Message: The result history cannot be displayed.

Cause: You want to show the development of the agents results graphically. An error

occurred while building this graphic.

Action: Contact your ADONIS consultant. If you know in which file the results are saved,

then also send this file to your ADONIS consultant.

[aeadsply-07]

Message:

Please enter a valid time string. Time values have to be entered in the following format: yy:ddd:hh:mm:ss where "yy" specifies the number of years, "ddd" specifies the number of days, "hh" the number of hours, "mm" the number of minutes and

"ss" the number of seconds.

Cause: You have entered a time value in an invalid format.

Action: Please enter the time in a valid format.

[aeadsply-08]

Message: The name of a result that should be animated has changed. Please select the result

again.

Cause: You have specified a result function for animation within this agent. However

following the creation of this agent, the function has been changed or deleted.

Action: Select the result functions which should be animated.

[aeadsply-09]

Please select an object class or remove the result "<result name>" from this agent. Message:

Cause: You must select a class for the result function.

Action: Select a class or delete the result function.

[aeadsply-10]

Message: The name of this agent is not unique. Please select another name.

Cause: You are attempting to define two agents with the same name within your model.

Action: Select a different name for this agent.

[aeadsply-11]

Message: You have not selected any objects to be observed yet.

Cause: You have not selected any objects to be observed for this agent.

Action: Select the register "Basic configuration" and select the objects which you would like

this agent to observe.

[aeadsply-12]

Message: You have to select at least one result and at least one object.

Cause: You have selected no results or no objects. Therefore no diagram can be shown.

Action: Select at least one object and at least one result.

[aeadsply-13]

Message: "<result term>". Syntax error in the specified formula.

Cause: There is a syntax error in the specified formula.

Action: Correct the formula.

[aeadsply-14]

Message: "<result term>". The specified formula contains an invalid result name

Cause: An invalid result formula was entered or the result formula was changed after it was

specified.

Action: Correct the formula.

[aeadsply-16]

Message: No agents may be created in this model.

Cause: You have attempted to create agents in a model which cannot be simulated.

Action: Insure that the active model window refers to a model that can be simulated.

[aeadsply-17]

Message: Error in agent customising: The keyword AGENT must be followed by the name of

the defined agent type.

Cause: A predefined agent contains errors.

Action: Contact your ADONIS administrator. The agent definition must be corrected in the

library management component of the ADONIS Administration toolkit.

[aeadsply-19]

Message: A maximum of 50 graphs can be displayed at the same time. Any surplus graphs

will be ignored.

Cause: The animation of agent results and the presentation of the result history is in the

form of function graphs. A maximum of 50 graphs can be displayed at the same time. However under the current conditions, more than 50 graphs are required to

be displayed.

Action: End the simulation and open the configuration window of the relevant agent.

Decrease the detail grade of the result functions which should be displayed.

[aeadsply-20]

Message: Agent could not be copied.

Cause: The selected agent could not be copied.

Action: Export the model in which the Agent is specified to ADL and then contact your

ADONIS consultant.

[aeadsply-21]

Message: The agent could not be inserted.

Cause: Insertion of a previously copied agent is not possible.

Action: Save the model from which the agent was copied and the model in which you want

to insert the agent to an ADL file, note the name of the agent and contact your

ADONIS consultant.

[aeadsply-23]

Message: Please select an attribute or remove the result function "<result>" from this agent.

Cause: You must select an attribute for the agent specified.

Action: Select an attribute or delete the agent.

[aeagents-02]

Message: Error in a combining function of an agent.

Cause: A result function of type "Animation" or "Special formula" could not be initialised

The agent concerned is configured incorrectly. Perhaps the agent was imported

from an ADL file which contained errors.

Action: Cancel the simulation, open the start window of the simulation again and click on

the button "Agents...". Open the configuration window of each agent marked here as incorrect and correct the configuration errors. As soon as you close the configuration windows again you will be informed if you have overlooked possible configuration errors. Correct these and start the simulation again. **Note:** To avoid similar problems in the long run, you should export the models simulated to an

ADL file and inform your ADONIS consultant.

[aeagents-05]

Message: All specified result functions of the current agent could not be saved. (Too many

functions have been specified). The configuration window of the current agent will

show you which functions were saved successfully.

Cause: You tried to assign too many result functions to an agent. On average, about 15

functions can be assigned to an agent.

Note: The exact number depends on both the types of result functions assigned and the manner in which result functions, which were already assigned, were configured. There is no fixed upper limit for the number of possible result functions

in an agent.)

Action: Check which result functions had been assigned successfully and which were not

by using the tab cards in the configuration window of the agent and those which

were not. Remove unnecessary result functions.

[aeagents-06]

Message: The result names of the following agent are not unique: "<Agent name>"

An agent is configured incorrectly. Perhaps the agent was imported from an invalid Cause:

ADL file or you used a pre-defined agent, the definition of which is incorrect.

Action: Open this agent's configuration window and change the result name of all result

functions in such a way that all result names are unambiguous.

[aeagents-07]

Message: The following result will not be generated:: "<Name of the result function

concerned>: <Name of the result not generated>"

Cause: A result, which serves as basis for the result function listed, cannot be generated.

The result functionmay have been configured incorrectly.

Action: Cancel the simulation and then open the start window of the simulation again. Click

on the button "Agents...". and correct the configuration of all the agents marked as incorrect in the window "Agents overview".

[aeagents-08]

Message: The configuration string of an agent could not be decoded. The following result type

was not recognised: "<Unknown result type>"

Cause: An agent is configured incorrectly. Perhaps the agent was imported from an invalid

ADL file or you used a predefined agent, the definition of which is incorrect.

Action: Correct the configuration of all the agents marked here as incorrect in the window

"Agents Overview" (menu "Edit" - option "Agents...").

[aeagents-09]

An agent result cannot be determined due to one of the following reasons: the Message:

agent is located in a recursively called process, the agent is located in a subprocess which was called in a parallel way within the execution of one and the same main

process.

Result: "<Result name>"

(Process: "<Process name>")

Cause: The model structure simulated cannot be evaluated by one of the agents created.

There are two possible reasons for this:

1. the model in which the agent was created is called recursively. That is, the model

calls itself again (maybe via other subprocesses).

2. the agent was created in a subprocess and this subprocess is called from a super

ordinated process in a parallel way.

To put it in a more general context this means that two (or more) instances of a (sub)process which orginate from the same main process instance, are executed

simultaneously.

Action: Avoid recursive model structures or change your model structures accordingly. Avoid calling subprocesses in a parallel way within a model structure. One way to avoid a parallel structure is to move the agent from the subprocess, which is called in a parallel way, to the directly super ordinated process and assign the subprocess call objects as observed objects to the agent.

[aeagents-10]

Message: Error when evaluating the simulation through an agent. The generation of the

following result has been deactivated to avoid further error messages: "<Result

name>"

Cause: An unexpected error occurred while the result listed was calculated. Generation of

this result has been cancelled.

Action: Note the result name listed, export the models simulated to an ADL file and inform

your ADONIS consultant.

[aeagnrl-01]

Message: An error has occurred. Please contact your ADONIS consultant.

Cause: An unexpected error occurred in the agent function.

Action: Please note under which circumstances the error occurred and inform your

ADONIS consultant.

[aeagnrl-02]

Message: A result function could not be identified.

Cause: The configuration data of an agent is incorrect.

Action: Open the window "Agent overview" and correct the configuration of all the agents

maked as incorrect.

[aeagnrl-04]

Message: Agent specific settings could not be decoded.

Cause: An agent is configured incorrectly.

Action: Open the window "Agent Overview" and correct the configuration of all the agents

marked as incorrect here.

[aeagnrl-06]

Message: The evaluation calendar of the agent is corrupt.

Cause: An agent is configured incorrectly. Perhaps the agent was imported from an invalid

ADL file or you use a predefined agent, the definition of which is incorrect.

Action: Open the window "Agent Overview" and correct the configuration of all the agents

marked as incorrect here.

Note: To avoid this error in the future, you should inform your ADONIS consultant. The agent definition in the ADONIS administration toolkit is probably incorrect and must be corrected.

[aeagnrl-08]

Message: No simulation results are available.

Cause: The agent selected did not calculate results.

Action: You have probably already received other error messages concerning this agent.

Correct these errors. As soon as all errors are corrected, the agent will calculate

results again.

[aeagnrl-11]

Message: All result functions could not be applied to the agent.

Cause: You tried to assign further result functions to an agent. Not all the result functions

selected could really be assigned. Perhaps you tried to assign too many result

functions to the agent.

Action: Check which of the result functions were assigned successfully and which were not

by using the tab cards in the agent's configuration window. Should you have assigned a large number of result functions to an agent, consider whether you can remove some of them. Only assign those result functions which are really needed to

the agent.

[aeagnrl-13]

Message: This model was loaded in read-only mode.

This is why the action cannot be carried out. Load the model with write access.

Cause: You loaded the model concerned in read-only mode. You can only execute the

action if you have read-write access to the model.

Action: Close the model and then reload it with read-write access. Then repeat the action.

[aeagnrl-14]

Message: The configuration values of this agent are corrupt.

Cause: The agent you are currently editing is configured incorrectly.

Action: Should you have just tried to create a predefined agent, please contact your

ADONIS administrator. The agent definition is incorrect and must be corrected in the library administration of the ADONIS administration toolkit. If this is not the case, open this agent's configuration window and check the configuration. As soon as you close the window again, you will be informed about possible configuration

errors.

[aeagnrl-15]

Message: The definition of an agent's observed objects is invalid.

Cause: An agent is configured incorrectly. Perhaps the agent was imported from a corrupt

ADL file or you are use a predefined agent, the definition of which is incorrect

Action: Cancel the simulation, re-open the start window of the simulation and click on the

button "Agents...". In the window "Agent Overview", assign new objects to be

observed to all agents marked as incorrect. Start the simulation again.

[aeagnrl-18]

Message: The settings for the agent are too extensive. Please select fewer objects to be

evaluated or results to be created. You can also distribute the tasks to several

agents.

Cause: The agent has been assigned too many reference objects and/or tasks. The

configuration of the agent therefore is too extensive and cannot be saved.

Action: Assign less tasks to the agent. Distribute/split the tasks among several agents.

[aearslt-01]

Message: The following file could not be opened with write access: "<filename>"

Cause: An agent was instructed to record the result history of one of its results. The agent

could not open the file in which the result history should be saved. This could be

due to one of the following reasons:

1. The file exists already and is write-protected.

2. The filename is incorrect.

3. The disk is full or has not been inserted.

Action: Depending on the cause, act according to one of the following recommendations:

1. Remove the write-protection from the existing file. (Attention: This means the file can be over-written any number of times in the future!)

2. Correct the filename in the configuration window of the agent concerned.

3. Clear some storage space on the disk or insert a disk.

Note: If you close the error message and do not correct the error, the result history will not be recorded.

[aearsIt-02]

Message: Error when writing the file "<filename>". The disk may be full.

Cause: An agent was instructed to record the result history of one of its results. An error

occurred during the simulation, while the result history was being saved. The disk is either full or was removed. Note: In the case of very large models and long simulation duration the file containing the result history can also become very large. Even if you thought prior to the simulation that there was enough empty space on

the disk, this may have been utilised already.

Action: Cancel the simulation and then empty some storage space for the result history file.

Note: If you close the error message and don't correct the error, the result history will not be recorded.

[aearslt-03]

Message: Error reading the file "<filename>".

Cause: During the simulation an agent recorded the result history of one of its results in

the file listed. Now this result history is to be displayed graphically. For this reason it is being read in again from the file. An error occurred, while the file was read in.

Perhaps the disk on which the result history was saved has been removed.

Action: Insert the disk again and restart the display of the result history.

[aeasubag-02]

Message: The following result generating function of an agent has not been configured

completely and is thus deactivated: "<result name>"

Cause: You use a pre-defined agent. This agent's definition is incorrect

Action: Cancel the simulation, then open the start window of the simulation again and click

on the button "Agents...". The window "Agent overview" opens up. Correct the

configuration of all agents marked as incorrect here.

Note: To avoid this error in the future, you should note down the result name listed (and the agent type concerned, if you know it) and inform your ADONIS consultant. The agent definition in the library administration of the ADONIS administration toolkit is probably incorrect and must be corrected.

[aeasubag-03]

Message: The initialisation of an agent failed. The result "<result name>" cannot be initialised

because "<name>" is not a valid name. Please contact your ADONIS administrator.

Cause: You are using a predefined agent. An invalid name was used within the definition of

this agent.

Action: Note down the result and the name listed (and also the agent type concerned, if

you know it) and inform your ADONIS consultant. The agent definition in the library

administration of the ADONIS administration toolkit must be corrected.

[aeasubag-04]

Message: The following result cannot be generated because not all results on which this result

is based are available:

"<Name of the Result Function Concerned>"

Cause: The calculation formula in the result function listed is incorrect. It references other

result functions which do not exist

Action: of the concerned Result Function and correct the calculation formula.

[aeasubag-05]

Message: The following result cannot be generated because of a syntax error in the required

formula::

"<Result function name>"

Cause: The calculation formula for the result function listed is incorrect. It contains a

syntax error.

Action: Open the configuration window of the agent concerned and correct the calculation

formula.

[aeasubag-06]

Message: Some specified calendars are too complex. The following result cannot be

generated:

"<Result name>"

Cause: The calendars of performers, resources and/or agents in the models simulated are

too complex. The result listed(which is always of the type "Workload") therefore

cannot be calulated

Action: Use a smaller number of different day profiles in the calendars.

[aeasubag-07]

Message: "<Result name>"

This result cannot be generated. (Possibly other results which are required for the generation are not available under the current settings.)

Cause: An agent's result could not be generated. This may be for one of the following reasons:

1. The result listed could not be initialised. In this case, you already received an appropriate error message at the beginning of the simulation.

2. The result was calculated based on other results. One or more of these other results is not available.

Either an error occurred while the result not available was being calculated (in this case, you already received an appropriate error message at the beginning of the simulation), or the result not available cannot be displayed under the current settings of the result representation (That is the most probable cause.)

Action: Depending on the cause:

- 1. Correct the error that was originally reported.
- 2. Change the settings concerning the result representation.

Please note especially that some results can only be represented "per <time period>" (such as "per year"). As long as the option "per process" is selected, these results will not be available. Then display the results of the agent concerned again.

[aeasubag-08]

Message: The formula for the result "<result name>" contains too many different result

Cause: A calculation formula may contain at most 26 different results. This upper limit was

exceeded by the calculation formula of the result function listed.

Action: Simplify the calculation formula.

[aevalrel-02]

Message: Wrong value at the from object.

Cause: You have entered a non-numeric value as the filter for the from-object in the

relation table for a numeric attribute.

Action: Enter a number.

[aevalrel-03]

Message: Wrong value at the to-object.

Cause: You have entered a non-numeric value as the filter for the to-object in the relation

table for a numeric attribute.

Action: Enter a number.

[aevalrel-04]

Message: Wrong value at the relation.

Cause: You have entered a non-numeric value as the filter for the relation in the relation

table for a numeric attribute.

Action: Enter a number.

[aevalrel-05]

Message: Error in application library.

Cause: The definition of the selected relation table contains errors in the application library.

Action: Contact your ADONIS administrator or your ADONIS consultant.

[aevkres-01]

Message: Error in audit trail (line < line number>):

The process "rocess name>" was not found.

Cause: An error occurred while reading the audit trail. An unknown process was

referenced.

Action: Replace the invalid process with a valid one in the audit trail.

[aevkres-02]

Message: Error in audit trail (row < line number>):

The process instance "<instance name>" was not found.

Cause: An error occurred while reading the audit trail. An unknown instance was

referenced.

Action: Replace the invalid instance name with a valid one in the audit trail.

[aevkres-03]

Message: Error in audit trail (line < line number>):

The activity "<activity name>" could not be found.

Cause: An error occurred while reading the audit trail. An unknown activity was referenced.

Action: Replace the invalid activity name with a valid one in the audit trail.

[aevkres-04]

Message: Error in audit trail (line < line number>):

The activity instance "<instance name>" could not be found.

Cause: An error occurred while reading the audit trail. An unknown activity instance was

referenced.

Action: Replace the invalid instance name with a valid one in the audit trail.

[aevkres-05]

Message: Error in audit trail (line < line number>):

The file is not a valid audit trail.

Cause: A syntax error occurred while reading the audit trail.

Action: Correct the syntax in the specified line of the audit trail.

[aevkres-06]

Message: Error in audit trail (line < line number>):

This line is too long. A maximum of 1023 characters is allowed.

Cause: The audit trail contains a line with more than 1023 characters.

Action: Check the specified line and reduce it.

[aexpappl-01]

Message: The attribute "Documentation configuration" contains errors (row <*no:*>)!

The format model has been ignored, since a required attribute is missing:

<attribute name>

Cause: The content of the library attribute "Documentation configuration" is faulty: An

attribute of the class "__LibraryMetaData__" of the BP library is referenced but

does not exist.

Action: Contact your ADONIS administrator.

[aexpappl-06]

Message: Error during the creation of the help file.

Cause: These temporary files are created in the current directory or in the directory at

which the environment variable TEMP is pointing.

Action: Ensure that the environment variable TEMP exists and points to a directory in

which enough memory space is available and in which you are allowed to create

files.

[aexpappl-08]

Message: The file <*File name*> does not exist!

Cause: During the ADONIS customising, it was determined that one or more files (e.g.

graphic logo files) should be copied from the installation directory to the target

directory. The file specified in the error message could not be opened.

Action: Verify your ADONIS installation using the file list and create or complete if

necessary missing or damaged files.

Note: The documentation process will continue despite this error but the generated documentation contents will not contain e.g. a logo.

[aexpappl-10]

Message: The attribute "documentation configuration" is faulty!

The name of the format model is missing, the format model has been ignored.

Cause: In the attribute "documentation configuration", no name was specified during the

definition of a format model (using a FORMAT or an EXPORT element).

Action: Correct this error using the administration toolkit or contact your ADONIS

administrator.

[aexpappl-13]

Message: The attribute "documentation configuration" contains errors (row <no:>)!

The element "<element name>" is faulty.

Cause: In the attribute "Documentation configuration" with an invalid name was entered.

Action: Correct the spelling of the element name or delete the invalid element using the

administration toolkit or contact your ADONIS administrator.

[aexpappl-14]

Message: The attribute "Documentation configuration" contains errors (row <*no:*>)!

SOURCE elements must always be inside an EXPORT element.

Cause: In the attribute "documentation configuration", an element was entered at the

wrong position.

Action: Correct the error using the administration toolkit or contact your ADONIS

administrator.

[aexpappl-15]

Message: The attribute "Documentation configuration" contains errors (row <*no:*>)!

The SOURCE element "<element name>" does not exist.

Cause: In the attribute "Documentation configuration", an invalid element name was

given to a SOURCE element.

Action: Correct the element name using the administration toolkit or contact your

ADONIS administrator.

[aexpappl-16]

Message: The attribute "Documentation configuration" contains errors (row <*no:*>)!

LIBRARY elements must be inside SOURCE "Model" elements.

Cause: In the attribute "Documentation configuration", an element was entered at the

wrong position.

Action: Correct the error using the administration toolkit or contact your ADONIS

administrator.

[aexpappl-17]

Message: Error in the attribute "Documentation configuration".

The attribute "<attribute name>" does not exist.

Cause: The content of the library attribute "Documentation configuration" is faulty: An

attribute from the class "__LibraryMetaData__" of the BP library is referenced but

does not exist.

Action: Contact your ADONIS administrator.

[aexpappl-18]

Message: Error in the attribute "Documentation configuration".

Characteristics < Characteristics name >. The attribute < attribute name > has the

wrong type.

Cause: In the library attribute "Documentation configuration", an attribute of the class

__LibraryMetaData__" of the BP library is referenced but has the wrong type.

Action: Contact your ADONIS administrator.

[aexpappl-19]

Message: Error in the attribute "Documentation configuration".

Characteristics < characteristics name>.

The value "<value denomination>" is not allowed in the attribute "<attribute

name>".

Valid values are: <value area>

Cause: In the library attribute "Documentation configuration", an enumeration attribute

of the class "__LibraryMetaData__" of the BP library is referenced but its value

area contains invalid values.

Action: Contact your ADONIS administrator.

[aexpappl-20]

Message: Error in the attribute "Documentation configuration".

The value "<value denomination>" is not allowed in the attribute "<attribute name.

Valid values are: <value area>

Cause: In the library attribute "Documentation configuration", an enumeration attribute

of the class " LibraryMetaData " of the BP library is referenced but its value is

not in the valid area.

Action: Contact your ADONIS administrator.

[aexpappl-21]

Message: Error in the attribute "Documentation configuration".

Characteristics < characteristics name >.

The attribute "<attribute name>" is not a class attribute.

Cause: The content of the attribute "Documentation configuration" is faulty: An attribute

from the class "__LibraryMetaData__" of the BP library is referenced but is not a

class attribute.

Action: Contact your ADONIS administrator.

[aexpappl-22]

Message: The file "<file name>" could not be opened!

Cause: A file required for the documentation generation could not be opened.

Action: Verify your ADONIS installation using the file list and replace or complete if

necessary missing or damaged files.

[aexpappl-23]

Message: The file "<file name>" could not be overwritten! Make sure that the directory to

which the file should be written does exist and that you own the required write

access rights.

Cause: The target file specified for the documentation could not be opened with write

access.

Action: Verify the write access to the target directory, in which the file will be generated.

You can create documentation only in directories for which you own write access. Then verify, if a file with the specified name exists already in the target directory

and delete this file if necessary.

[aexpappl-25]

Message: Invalid Value:

The value "< Value>" could not be saved.

Cause: The configuration of the documentation generation is faulty.

Action: Contact your ADONIS administrator.

[aexpappl-26]

Message: Error in the application library:

No documentation export was defined for the menu item "<name>".

Cause: No format model exists in the attribute "Documentation configuration" for the

menu item called (using a FORMAT or EXPORT element).

Action: Control the spelling of the menu items called and if necessary correct errors or

adapt the attribute "documentation configuration" using the administration toolkit

or contact your ADONIS administrator.

[aexpappl-27]

Message: The class "__LibraryMetaData__" does not exist.

Cause: The class "__LibraryMetaData__" required for the documentation generation does

not exist in the BP library.

Action: Contact your ADONIS administrator.

[aexpappl-28]

Message: The user settings could not be saved to the database, since the user profile

exceeds the maximum length.

Cause: The database attribute to save the user-specific settings is not large enough to

store all settings.

Action: The user settings could not be saved to the database.

Note: The settings carried out for the documentation are lost after you close ADONIS. But the settings are valid for the documentation which will be immediately generated.

[aexpappl-29]

Message: An error has occurred during the conversion of the library attribute

"Documentation configuration": The attribute "<attribute name>" could not be

created in the class "_Library MetaData_".

Cause: An attribute with the specified name already exists in the class "_Library

MetaData_".

Action: Contact your ADONIS administrator.

[aexpappl-30]

Message: Error in the command "EXEC_ACFILTER"! The attribute "<attribute name>" does

not exist within the class "_Library MetaData_".

Cause: The specified attribute is referenced within the AdoScript command

EXEC_ACFILTER, but does not exist.

Action: Contact your ADONIS administrator.

[aexpappl-31]

Message: The converted library attribute "Documentation configuration" could not be saved

to the database as it is too long.

Cause: The configuration of the documentation component is to big to be converted.

Action: Carry out a manual conversion of the library attribute or simplify the

configuration by deleting single menu items.

[aexpappl-32]

Message: Error in the application library:

No settings dialogue has been defined.

Cause: No format model (using the DIALOG element) exists in the attribute

"documentation configuration" for the called menu item.

Action: Correct the error if necessary (adapt the attribute "documentation configuration"

using the administration toolkit) or contact your ADONIS administrator.

[aexpappl-33]

Message: The settings for the attribute- and class filter could not be saved, as the length of

the settings exceeds the maximum length allowed for the attribute "<Attribute

name>" of the class "__LibraryMetaData__".

Part IV

Cause: The settings you have defined in the attribute and class filter cannot be saved to

the ADONIS database, because of their size.

Action: When carrying out the settings in the attribute and class filter, use the predefined

mode (button "Load mode") to reduce the complexity and therefore the size.

[aexpappl-34]

Message: Error in the attribute "documentation configuration",

Characteristics "<characteristics>".

The value "<value>" of the attribute "<attribute name1>" has not been defined in

the attribute "<attribute name2>".

Cause: The specified value can also be the name of an attribute (attribute name2) which

contains the domain.

Action: Define the value in the domain or change the value of the attribute to a value

from the domain.

[aexpappl-35]

Message: The target directory "<*directory name*>" is not a valid directory.

Cause: The specified directory name is invalid.

Action: Specify a valid directory name.

(The characters / \: * ? < > and | are not authorised in the directory names.)

[aexpappl-36]

Message: No LOG file could be created!

Documentation generation will continue.

Cause: The creation of the LOG file is wrong.

Action: Verify if a file with this name exists already and if it is write-protected or already

opened.

If necessary, verify if you possess write rights on the target directory and if there

is enough memory available in the hard disc.

[aexpappl-37]

Message: The file "<file name>" is referenced in the "documentation configuration" with

"copy", but has not been specified in the "requirefile" area.

Contact your ADONIS administrator.

Cause: The specified file has been listed in the library attribute "documentation

configuration" as a copy parameter and not as a "requirefile" parameter.

Action: In the ADONIS administration toolkit, define the specified file in the library

attribute "documentation configuration" as "requirefile" parameter or contact your

ADONIS administrator.

[aexpappl-38]

Message: The ADONIS installation directory cannot be used as a target directory.

Cause: You have selected the ADONIS installation directory as the target directory for the

documentation generation or the export. This is not allowed for security reasons.

Action: Select another target directory. If you have write access rights only on the

ADONIS installation directory, create a sub directory in it and select a file as

target file in this sub directory.

[aexpappl-39]

Message: The format of the font table "<file name>" is not valid.

The default font table will be used.

Cause:

Action:

[aexpdlg-01]

Message: The user specific settings are inconsistent.

Standard values will be loaded.

Cause: The user profile is in an inconsistent state. This can happen e.g., if a user is

assigned to a new application library.

Action: Close the error message, standard values will be loaded and carry out the settings

in the attribute and class filter again.

[aexport-01]

Message: Unable to open export file.

Cause: The file for the models (ADL export) or the users (UDL export) or the application

library (ABL export) to be exported could not be opened, since the data carrier/medium specified (e.g. floppy disk) is write-protected or contains no more

free memory space

Action: Remove the write-protection from the data carrier/medium or create some new

space or assign a valid file name and re-start the export.

[aexport-05]

Message: No models were exported.

Cause: Due to errors during the loading process no models were exported.

Action: Quit ADONIS and restart it. If the error message re-occurs during the next attempt,

please inform your database administrator.

[aexport-06]

Message: Unknown model type.

Cause: An unknown model type was encountered during the export process. Possibly, the

connection to the ADONIS database was aborted.

Action: Quit ADONIS and re-start it. If the error message re-occurs during the next attempt,

please inform your database administrator...

[aexport-07]

Message: Unknown library type.

Cause: An unknown library type was encountered during the export process. Possibly, the

connection to the ADONIS database was aborted.

Action: Quit ADONIS and re-start it. If the error message re-occurs during the next attempt,

please inform your database administrator.

[aexport-08]

Message: Error in export: <*Error*>

Cause: The error listed occurred during the export process. Possibly, the connection to the

ADONIS database has been aborted.

Action: Quit ADONIS and re-start it. If the error message re-occurs during the next attempt,

please inform your database administrator.

[aexport-10]

Message: Error writing to file "<*filename*>".

Cause: During the export process an error occurred while writing to the file specified.

Action: There is possibly not enough space left on the data carrier/medium. If there is still

enough space, start the export process again.

[aexport-11]

Message: Error in library "<*library name*>".

Do you want to continue anyway?

Cause: During the export process an error occurred either while a library was about to be

loaded or while determining the libraries assigned.

Action: You can cancel the export process and re-start it. If you continue the export

process, the ADL file will not contain the relevant model groups access information.

[aexport-12]

Message: Error when exporting files belonging to the library!

Cause: When loading a file belonging to the library from the ADONIS database, a serious

error has occurred. The connection to the database may be aborted.

Action: Close ADONIS, start it again and repeat the export. Should the message appear

again, contact your database administrator.

[aexpsort-01]

Message: Class <class name>

The attribute specified as sort criteria

Attribute name>
does not exist.

The default value will be used.

Should this message be shown again in the future?

Cause: Your application library contains errors.

Action: Contact your ADONIS administrator.

[aexpsort-02]

Message: Class <class name>

The attribute specified as sorting criteria

<attribute name> is of an invalid type.

The default value will be used.

Should thus message be shown again in the future?

Cause: Your application library contains errors.

Action: Contact your ADONIS administrator.

[aexpsort-03]

Message: Class < class name>:

The attribute specified as a duplicate criterion

"<attribute name>"

does not exist.

The default value will be used.

Should this message be shown again in the future?

Cause: Your application library contains errors.

Action: Contact your ADONIS consultant.

[aexpsort-04]

Message: Class < class name>:

Part IV

The attribute specified as a duplicate criterion

"<attribute name>" is of an invalid type.

The default value will be used.

Should this message be shown again in the future?

Cause: An attribute of an invalid type is defined as duplicate criterion in your application

library.

Action: Contact your ADONIS consultant.

[afile-01]

Message: The file *<file name>* could not be opened with read access.

Cause: An error occurred, when attempting to open the specified file with read access.

Action: Verify, whether the specified directory as well as the specified file exist and

whether you possess the required access rights to this file.

[afile-02]

Message: The file *<file name>* could not be opened with write access.

The file may be used by another program.

Cause: An error occurred, when attempting to open the specified file with write access...

Action: Verify, whether the specified file is currently opened, whether the specified

directory as well as the specified file exist and whether you possess the required

access rights for this file.

[afile-03]

Message: Error when reading the file "<file name>".

Cause: An error occurred when reading the specified file.

Action: Repeat the process. Should the error appear again, try to manually copy the

specified file to the target directory. If you succeed in it, verify your ADONIS

installation using the file list. If necessary, install ADONIS again.

[afile-04]

Message: Error when reading the file "<file name>".

Cause: An error occurred when writing the specified file to the target directory.

Action: Verify if there is enough memory space available in the target directory. If the

target directory is a network drive, check if there is still a connection. Then repeat

the process.

[afile-05]

Message: The file "<file name>" could not be deleted.

Cause: An error has occurred when deleting the specified file.

Action: Verify, if the specified directory and/or the specified file exist, if you have the

required rights to delete this file and if the file is already opened.

[afile-06]

Message: The file "<file name>" does not exist.

Cause: The specified file could not be found.

Action: Verify if the specified directory and/or the specified file exist and if you have the

required rights to access this file.

[afile-07]

Message: The file "<file name>" exists already .

Cause: You have attempted to create or to copy the specified file.

Action: The file will be created only if the already existing file has previously been

renamed or deleted.

[afile-08]

Message: The file "<file name>" cannot be closed.

Cause: An error has occurred when trying to close the specified file.

Action: Repeat the process or contact your ADONIS administrator.

[afile-09]

Message: No temporary file could be created.

Cause: An error has occurred when trying to create a temporary file in the temporary

folder.

Action: Verify if enough memory space is available in the hard disk, if the system variable

"TEMP" is set and if you have the required access rights for the directory

specified in the system variable "TEMP".

[afile-10]

Message: The file name "<file name>" is invalid.

Cause: The specified file name is not in a correct format or contains invalid characters.

Action: When entering file names, make sure that total length of paths and file names

does not exceed 120 figures and no more than seven directories are contained in

the path. Moreover the characters $/ \ : *? <>$ and | are not valid.

[afile-11]

Message: The file "<file name>" could not be renamed.

Cause: An error has occurred when attempting to rename the specified file.

Action: Verify if a file with the same name already exists . If necessary assign another file

name.

[afile-12]

Message: The file "<file name>" could not be removed.

Cause: An error has occurred when attempting to remove the specified file.

Action: Verify if the specified directory exists and if a file with the same name is

contained in this directory.

[afile-13]

Message: The specified database directory is invalid.

Cause: The database directory you have specified could not be found.

Action: Verify the specified database directory and correct your entry accordingly.

[afile-14]

Message: The file "<file name>" could not be accessed, since it is not open!

Cause: You have tried to access to a file which is not open.

Action: Open the file before you access it.

[afile-16]

Message: The file "<*file name*>" already exists for the library "<*library name*>".

Cause: You have tried to import or to copy the specified file to the folder of the specified

application library.

Action: The file can only be imported or copied with the specified name once the file

already existing in the folder of the application library has been renamed or

deleted.

[agdt-01]

Message: An error has occurred when sorting the start model!

Cause: The model could not be sorted. Connectors are possibly missing in the model to

be arranged.

Action: Check the model to be arranged for missing connectors and repeat the process.

Should the error appear again, close ADONIS and start it again. If the error is not

corrected, contact your ADONIS administrator.

[agdt-02]

Message: Positions could not be assigned!

Cause: An error occurred, while positions were being assigned

Action: Quit ADONIS and start it again. Should this error re-occur, contact your ADONIS

administrator.

[agdt-03]

Message: Bendpoints could not be inserted!

Cause: An error occurred, while the bendpoints were being inserted.

Action: Should this error re-occur, align the connectors without inserting bendpoints or

contact your ADONIS administrator.

[agdt-04]

Message: Positions could not be assigned with bendpoints!

Cause: An error occurred while positions with bendpoints were being assigned.

Action: Quit ADONIS and start it again. Should this error re-occur, contact your ADONIS

administrator.

[agdt-05]

Message: Method median-down could not be applied!

Cause: An error occurred while the median-down method was being applied.

Action: Quit ADONIS and start it again. Should this error re-occur, align the connectors

without applying the median-down method or contact your ADONIS administrator.

[agdt-06]

Message: Median-up method could not be applied!

Cause: An error occurred while the median-up method was being applied.

Action: Quit ADONIS and start it again. Should this error re-occur, align the connectors

without applying the median-up method or contact your ADONIS administrator.

[agdt-07]

Message: Pairwise exchange could not be applied!

Cause: An error occurred while pair wise exchange was being applied.

Action: Quit ADONIS and start it again. Should this error re-occur, align the connectors

without applying pairwise exchange or contact your ADONIS administrator.

[agdt-08]

Message: Pendulum-down method could not be applied.

Cause: An error occurred while the pendulum-down method was being applied.

Action: Quit ADONIS and restart it. Should this error re-occur, align the connectors without

applying the pendulum-down method or contact your ADONIS administrator.

[agdt-09]

Message: Pendulum-up method could not be applied!

Cause: An error occurred while the pendulum-up method was being applied.

Action: Quit ADONIS and start it again. Should this error re-occur, align the connectors

without applying the pendulum-up method or contact your ADONIS administrator.

[agdt-10]

Message: Horizontal mirror could not be applied!

Cause: An error occurred while applying the horizontal mirror.

Action: Quit ADONIS and start it again. Should this error re-occur, contact your ADONIS

administrator.

[agdt-11]

Message: Vertical mirror could not be applied!

Cause: An error occurred while applying the vertical mirror.

Action: Quit and restart ADONIS. Should this error re-occur, contact your ADONIS

administrator.

[agdt-12]

Message: It was not possible to arrange downwards!

Cause: An error occurred while arranging downwards.

Action: Quit and restart ADONIS. Should this error re-occur, contact your ADONIS

administrator.

[agdt-13]

Message: It was not possible to arrange upwards!

Cause: An error occurred while arranging downwards.

Action: Quit and restart ADONIS. Should this error re-occur, contact your ADONIS

administrator.

[agdt-14]

Message: It was not possible to arrange to the right!

Cause: An error occurred while arranging to the right.

Action: Quit and restart ADONIS. Should this error re-occur, contact your ADONIS

administrator.

[agdt-15]

Message: It was not possible to arrange to the left!

Cause: An error occurred while arranging to the left.

Action: Quit ADONIS and start it again, contact your ADONIS administrator.

[agdt-16]

Message: The rubber band method could not be applied!

Cause: An error occurred while applying the rubber band method.

Action: Quit and restart ADONIS. Should this error re-occur, contact your ADONIS

administrator.

[agdt-18]

Message: Cycle minimisation could not be applied!

Cause: An error occurred while applying cycle minimisation.

Action: The model contains too many cycles and therefore may not be arranged in the

current form. Try to simplify the model and to reduce the number of cycles.

[agdt-19]

Message: New model could not be written!

Cause: An error occurred while the newly arranged model was about to be transferred.

Action: Quit and restart ADONIS. Should this error re-occur, contact your ADONIS

administrator.

[agdt-20]

Message: At least one relation couldn't be inverted according to the parameter value!

Cause: An error occured while attempting to turn the relations of the model according to

the parameter value.

Action: Change the parameter values of the alignment function or contact your ADONIS

administrator.

[agdt-22]

Message: Process-hierarchy could not be generated because two objects would have the

same name!

Cause: An attempt was made to create an object the name of which has already been used

in the current model.

Action: Delete the model, into which the process hierarchy was to be generated and then

start generating the process hierarchy again.

[agdt-23]

Message: Could not position one object of the model to be arranged!

Cause: An error occurred while positioning the object.

Action: Quit and restart ADONIS. Should this error re-occur, contact your ADONIS

administrator.

[agdt-24]

Message: The objects of the model could not be enumerated!

Cause: An error occurred, while the model objects were being enumerated.

Action: Quit and restart ADONIS. Should this error re-occur, contact your ADONIS

administrator.

[agdt-26]

Message: The selected model contains no model object to be arranged! No arrangement

could be carried out.

Cause: The arrangement function has been used on a model which contains no object

and therefore has been closed.

Action: Use the arrangement function only on models with objects you want to re-place.

[agdt-27]

Message: The selected model contains no model references to be displayed as a process-

hierarchy!

Cause: You selected a model without model references for generating a graphical process

hierarchy.

Action: Insert the necessary model references or select a different model.

[agdt-28]

Message: The selected model involves no objects to enumerate!

Cause: You selected a model which does not contain any objects when attempting to

enumerate the objects.

Action: Model the object to be enumerated or select a different model.

[agdt-29]

Message: Name missing after the key word "rofile>"!

Cause: In the configuration of the arrangement function, a profile and a name have been

defined. The profile is either an arrangement profile **PROFILE**, a hierarchy profile

HIERPROFILE or an enumeration profile ENUMPROFILE.

Action: Once you have specified a profile in the configuration of the arrangement

function, you need to give a name to the profile. Specify the name between double quotation marks or if necessary contact your ADONIS administrator.

[agdt-30]

Message: Faulty initialising with expression for the key word "<element>"!

Cause: The specified element could not be initialised. The error appears, when an

element of the same name has already been defined, when a previous definition refers to the same model type/the same class, relation etc. or when the specified

model type/the specified class/relation class does not exist.

Element is one of the following syntax elements:

PROFILE, CLASSPAIRPAR, HIERPROFILE, HIERmodel type, ENUMPROFILE,

ENUMmodel type, ENUMCLASS or ENUMREL.

Action: Verify the configuration of the arrangement function and if necessary contact

your ADONIS administrator.

[agdt-31]

Message: Wrong key word "<key word>"!

Cause: The specified key word is not authorised in this context or makes no sense here.

Action: Verify the configuration of the arrangement function and if necessary contact

your ADONIS administrator.

[agdt-32]

Message: Faulty value after the key word "< key word>"!

Cause: This error appears for one of the following reasons:

The name of the model type has not been specified or is invalid (for HIERmodel type, ENUMmodel type, CLASSmodel type, DEFmodel type or CLASSPAIRmodel

type).

The name of the attribute, the class or the relation is missing or is invalid (for CLASSPAR, CLASSPAIRPAR, HIERATTRIB, HIERCLASS, HIERUSECLASS,

HIERUSEREL, HIERUSEATTRIB, ENUMCLASS or ENUMREL).

The parameter **dist:** for **DOUBLEDP** has not been specified. The parameter **vertdist:** for **CHNGSIZE** has not been specified.

The parameter use: for HIERPROFILE or usetype: for HIERmodel type has not

been specified, the profile or the model type does not exist.

Action: Check/complete the configuration of the application function and if necessary

contact your ADONIS administrator.

[agenpar-01]

Message: Syntactical error! '(' expected!

Cause: An opening bracket is expected for the parse of a random generator.

Action: Check if an opening bracket is missing in the expression you have specified and if

necessary insert it. The second row of the error message indicates where in

ADONIS a bracket is expected.

[agenpar-02]

Message: Syntax error!

')' expected!

Cause: When translating a random generator, a closing bracket was expected.

Action: Check that the syntax of your given expression is correct and insert the required

closing bracket. The second line of the error message gives you an idea of where in

ADONIS a bracket is expected.

[agenpar-03]

Message: The argument for an exponential distribution cannot be 0!

Cause: You have entered 0 as the argument for an exponential distribution. This value is

not permitted.

Action: Replace the 0 with another value.

[agenpar-04]

Message: The first argument of a uniform distribution must be smaller than the second!

Cause: The first argument which you have entered for a uniform distribution is smaller

than the second.

Action: Check that you have entered the arguments in the correct order.

[agenpar-05]

Message: Syntax error! Character string or 'expected!

Cause: When translating a random generator, a single quotation mark or a character string

was expected.

Action: Check if you are missing a character string or quotation mark from your expression

and add in whatever is missing. The second line of the error message gives you an

idea of where in ADONIS this is expected.

[agenpar-06]

Message: Syntax error! 'expected!

Cause: During translation of a random generator a quotation mark was missing.

Action: Check if you are missing a quotation mark from your expression and add it in

where necessary. The second line of the error message gives you an idea of where

in ADONIS this is expected.

[agenpar-07]

Message: Syntax error! Constant, variable or distribution expected!

Cause: When checking a random generator, a constant, variable or distribution was

expected.

Action: Check if you have left out a constant, a variable or a random generator from your

expression. The second line of the error message gives you an idea of where in

ADONIS this is expected.

[agenpar-08]

Message: Syntax error! Multiplication or division are not defined for character strings!

Cause: You are attempting to multiply or divide variables or constants which are characters

within the expression you have entered.

Action: Change the type of the variable referenced by the expression, replace the constants

with numerical constants or replace the multiplication or division operator with one

which is valid for character strings (e.g. +).

[agenpar-09]

Message: Syntax error! Addition or subtraction of two terms of different types!

Cause: The expression you have entered attempts to add or subtract two variables or

constants of different types.

Action: Change the type in the variable referenced by this expression so that the operation

can be carried out.

[agenpar-10]

Message: Syntax error! Subtraction is not defined for character strings!

Cause: You are attempting to subtract variables or constants which are strings within the

expression you have defined.

Action: Change the type in the variable referenced by this expression or change the

constant to a numeric constant or change the operator to one which is permitted

for character strings in order that the operation can be carried out.

[agenpar-11]

Message: Syntax error! Semicolon or end expected!

Cause: ADONIS expects an end to your expression or a semicolon as a divider between two

expressions.

Action: If you wish to specify more than one expression in your random generator, specify

these by semicolons. If this is not required, check that you have not forgotten to enter an operator between two terms. The second line of the error message gives

you an idea of where in ADONIS this is expected.

[agenpar-12]

Message: Syntax error! Numeric parameter expected!

Cause: ADONIS expected a numeric parameter as an argument for the distribution.

Action: Replace the specified argument with a numeric constant. Variables or constants are

not permitted in this case. The second line of the error message gives you an idea

of where in ADONIS this is expected.

[agenpar-13]

Message: Syntax error! Semicolon expected!

Cause: When translating a random generator, a semicolon was expected.

Action: Check where you are missing a semicolon from your expression and add it in where

necessary. The second line of the error message gives you an idea of where in ADONIS this is expected. A semicolon can also be used to separate a number of

expressions in a random generator.

[agenpar-14]

Message: Syntax error! Character string expected!

Cause: ADONIS expected a character string as parameter to the distribution.

Action: Replace the appropriate argument with a character string. Variables or constants

which begin with a figure are not permitted in this case. The second line of the error

message gives you an idea of where in ADONIS this is expected.

[agenpar-15]

Message: Syntax error! Probability expected!

Cause: ADONIS expected a probability as argument to the distribution.

Action: Replace the appropriate argument with a probability. Variables or characters are

not allowed in this case. The second line of the error message gives you an idea of

where in ADONIS this is expected.

[agenpar-16]

Message: A probability must be between 0 and 1!

Cause: You have entered a probability which is smaller than 0 or greater than 1.

Action: Replace the probability with a valid value. Please note that probability must be

entered as 0.n or 0,n. The second line of the error message gives you an idea of

where in ADONIS this is expected.

[agenpar-17]

Message: The sum of the probabilities must be 1!

Cause: The sum of the probabilities of a discrete distribution must be exactly 1.

Action: Change the probabilities of the created symbols of the discrete distribution so that

they sum to 1.

[agenpar-18]

Message: The arrival time cannot be negative.

Cause: If a uniform distribution is used then the lower bound must not be smaller than 0.

Action: When using a uniform distribution to determine the arrival times, the arguments

used must be positive.

[agenpar-19]

Message: The upper bound must be greater than 0!

Cause: When using a uniform distribution to specify arrival frequency, then upper bound

must be greater than 0.

Action: Increase the value of the upper bound (second argument) so that it is greater than

0.

[aglochan-01]

Message: No objects matching the criteria were found.

Cause: The evaluation of the predefined or user-defined criteria did not find any result

objects.

Action: Formulate the selection criteria so that at least one object is found.

[aglochan-02]

Message: Select at least one attribute.

Cause: No attribute to be changed was selected from that attribute list.

Action: Select at least one attribute so that the change can be executed.

[aglochan-04]

Message: Attributes could not be changed.

Cause: An error occurred while trying to update the attributes.

Action: Close the model and open it again. Try to update the attributes once more. If the

error re-occurs contact your system administrator.

[aglochan-05]

Message: The selection contains objects or connectors of different types or relations. Please

change criteria to select only objects or connectors of the same type.

Cause: The selection criteria contains objects of different types. The global change is only

possible for attribute of objects of a class or connectors of a relation class.

Action: Change the selection criteria so that only objects of one type or connectors of one

relation class are selected.

[aglochan-06]

Message: Invalid input for attribute <attribute name>: <attribute value>

Cause: An invalid value was entered for the attribute given - e.g. a value of the wrong type.

Action: Enter a valid value.

[aglochan-08]

Message: The selected attribute combination is not allowed. Please select an attribute

combination with at least one activated change mode.

Cause: The selected attributes have no possible changes in common.

Action: Select only attributes which have at least one change mode in common.

[aglochan-09]

Message: Please select one attribute which should be changed.

Cause: When "Taking over" an attribute, the attribute to which the value should be copied

has not been specified.

Action: Please select an attribute to which the input attribute should be "taken over".

[aglochan-11]

Message: The AQL expression is syntactically incorrect!

Cause: The AQL expression to find the objects to be changed is syntactically incorrect.

Action: Enter a syntactically correct AQL expression.

[aglochan-12]

Message: There are no changeable attributes!

Cause: The class of the object to be changed contains no attributes. A change is

therefore not possible.

Action: Select other objects.

[aglochan-13]

Message: Wrong floating point value!

Cause: The entered value is not a valid floating point.

Action: Enter a valid floating point value.

[aglochan-14]

Message: Wrong time value!

Cause: The entered time value does not correspond with the ADONIS time format

(yy:ddd:hh:mm:ss).

Action: Enter a value in ADONIS time format.

[aglochan-15]

Message: The value 0 is not allowed for the division!

Cause: A division by 0 is not possible.

Action: Enter a value for the divisor which is not 0.

[agogo-01]

Message: Error in the value of attribute "<attribute name>" (<context>):

The keyword "GRAPHREP" must appear first but the attribute value begins with

"<*Text*>"!

Cause: The specified attribute contains errors.

Action: This error can be fixed in the ADONIS Administration toolkit or please contact your

ADONIS administrator.

[agogo-02]

Message: Error in the value of attribute "<attribute name>" (<context>):

"<Text>" is not a keyword!

Cause: The value assigned to the specified attribute during customising contains errors.

Action: This error can be fixed in the ADONIS Administration toolkit or please contact your

ADONIS administrator.

[agogo-03]

Message: Error in the value of attribute "<attribute name>" (<context>):

"<Text>" is not the name of an attribute!

Cause: The value assigned to the specified attribute during customising contains errors.

Action: This error can be fixed in the ADONIS Administration toolkit or please contact your

ADONIS administrator.

[agogo-04]

Message: Error in the value of attribute "<attribute name>" (<context>):

<Keyword> cannot be used together with COMPOUND!

Cause: The value defined during customising of the attribute listed contains the syntax

error specified.

Only LINE, POLYLINE and CURVE can be used together with COMPOUND.

Action: Correct the error in the library administration of the ADONIS administration toolkit

or contact your ADONIS administrator.

[agogo-05]

Message: Error in the value of attribute "<attribute name>" (<context>):

Illegal numeric parameter in < keyword> element!

An integer value > 0 has to be specified.

Cause: The value defined during customising of the attribute listed contains the syntax

error specified.

The number of points in the case of POLYLINE / POLYGON must be greater than 0.

Action: Correct the error in the library administration of the ADONIS administration toolkit

or contact your ADONIS administrator.

[agogo-06]

Message: Error in the value of attribute "<attribute name>" (<context>):

< Keyword > without IF!

Cause: The value defined during customising of the attribute listed contains the syntax

error specified.

ELSIF, ELSE or ENDIF used without previous IF.

Action: Correct the error in the library administration of the ADONIS administration toolkit

or contact your ADONIS administrator.

[agogo-07]

Message: Error in the value of attribute "<attribute name>" (<context>):

ENDIF is missing!

Cause: The value defined during customising of the attribute listed contains the syntax

error specified.

Action: Correct the error in the library administration of the ADONIS administration toolkit

or contact your ADONIS administrator.

[agogo-08]

Message: Error in the value of attribute "*<attribute name>*" (*<context>*):

<keyword> is just defined for relations!

Cause: The value defined during customising of the attribute listed contains the syntax

error specified.

EDGE, START, MIDDLE or END in the definition of the graphic representation of a

class.

Action: Correct the error in the library administration of the ADONIS administration toolkit

or contact your ADONIS administrator.

[agolay-03]

Message: Error in the value of attribute "<attribute name>" (<context>):

"<text>" is not a keyword!

Cause: The value defined during customising of the attribute listed contains the syntax

error specified.

Action: Correct the error in the library administration of the ADONIS administration toolkit

or contact your ADONIS administrator.

[agolay-04]

Message: Error in the value of attribute "<attribute Name>" (<context>):

Missing layout for "< keyword>"!

Cause: The value defined during customising of the attribute listed contains the syntax

error specified.

HEAD, BITMAP, PAGE or FOOT, without having previously introduced LAYOUT.

Action: Correct the error in the library administration of the ADONIS administration toolkit

or contact your ADONIS administrator.

[agolay-05]

Message: Error in the value of attribute "<attribute name>" (<context>):

Region "<keyword>" defined twice!

Cause: The value defined during customising of the attribute listed contains the syntax

error specified.

HEAD, BITMAP, PAGE or FOOT definition twice in LAYOUT.

Action: Correct the error in the library administration of the ADONIS administration toolkit

or contact your ADONIS administrator.

[agolay-06]

Message: Error in the value of attribute "<attribute name>" (<context>):

Missing region for "< keyword>"!

Cause: The value defined during customising of the attribute listed contains the syntax

error specified.

TEXT, ATTR or FONT, without having previously introduced a region (HEAD, ...).

Action: Correct the error in the library administration of the ADONIS administration toolkit

or contact your ADONIS administrator.

[agolay-07]

Message: Error in the value of attribute "<attribute name>" (<context>):

Necessary region "PAGE" is missing in layout "<Name>"!

Cause: The value defined during customising of the attribute listed contains the syntax

error specified.

A layout must always contain a PAGE definition.

Action: Correct the error in the library administration of the ADONIS administration toolkit

or contact your ADONIS administrator.

[agraph-01]

Message: Print-Error: Unable to connect to printer.

Cause: The operating system could not establish a connection to the printer.

Action: Check the connection to the printer or the printer itself. Contact your system

administrator if necessary.

[agraph-02]

Message: All values 0: Diagram cannot be displayed.

Cause: All attribute and result values selected for the representation are 0. A diagram can

therefore not be represented.

Action: At least one of the attribute or result values to be represented must be greater than

O. Select a set which contains at least one attribute or result value greater than O

from the sets of results to be represented.

[agraph-03]

Message: Error while copying the graphic to the clipboard: There is not enough available

memory.

Cause: There is not enough memory available to copy the graphic to the clipboard.

Action: Exit some other programs and try again.

[agraph-04]

Message: An error has occurred when writing the file "<file name>".

The file name is possibly not allowed or the data carrier is full.

Cause: An error has occurred when writing on the specified file. The cause is either there

is not enough memory in the target drive or an error when accessing to the file or

a faulty target medium.

Action: Verify the file name and make sure that there is enough memory space available

in the target drive (you need at least, depending on the output format, from 100KB to 10MB). Make some free space in memory or check if a not write-protected medium is enclosed in the target drive as long as you are dealing with

an interchangeable data medium.

[ahaconv-01]

Message: "<*Token ()>*" is not a key word!

Cause: There is a syntactical error in a class attribute "__Conversion__", which is relevant

for the transformation of objects to another class.

Action: Verify and correct the "__Conversion__" attribute.

[ahaconv-02]

Message: "<Name>" is not the name of class that can be instanced!

Cause: A not existing class is specified in a class attribute "__Conversion__", which is

relevant for the transformation of objects to another class.

Action: Verify and correct the "__Conversion__" attribute.

[ahaconv-03]

Message: The attribute "<attribute name>" (<class name>) does not exist!

Cause: A not existing attribute is specified in a class attribute "__Conversion__", which is

relevant for the transformation of objects to another class..

Action: Verify and correct the "__Conversion__" attribute.

[ahaconv-04]

Message: The attribute "<attribute name 1>" (<class name 1>) and "<attribute name 2>"

(<class name 2>) are not of the same type!

Cause: A conversion indication, which is not realisable, is specified in a class attribute

"__Conversion__", which is relevant for the transformation of objects to another

class...

Action: Verify and correct the "__Conversion__" attribute.

[ahaconv-05]

Message: The attributes are not based on the same record class:

"<Attribute name 1>" (<Class name 1>): "<Record class 1>"

"<Attribute name 2>" (<Class name 2>): "<Record class 2>"

Cause: In the class attribute " Conversion ", used for converting objects from one class

to another, a statement has been made which cannot be executed.

Action: Check and correct the "__Conversion__" attribute.

[ahaconv-06]

Message: The attributes are not based on the same attribute profile class:

"<Attribute name 1>" (<Class name 1>): "<Attribute profile class 1>"

"<Attribute name 2>" (<Class name 2>): "<Attribute profile class 2>"

Cause: In the class attribute "__Conversion__", used for converting objects from one class

to another, a statement has been made which cannot be executed.

Action: Check and correct the "__Conversion__" attribute.

[ahaconv-07]

Message: The following attribute cannot be converted as not all enumeration values are

defined in the target attribute:

From "<Attribute name 1>" (<Class name 1>) to "<Attribute name 2>" (<Class

name 2>)

Cause: In the class attribute "__Conversion__", used for converting objects from one class

to another, a statement has been made which cannot be executed.

Action: Check and correct the "__Conversion__" attribute.

[ahaconv-08]

Message: The following attribute cannot be converted as the name of the target attribute is

already assigned to another object:

From "<Attribute name 1>" (<Class name 1>) to "<Attribute name 2>" (<Class

name 2>)

Cause: In the class attribute "__Conversion__", used for converting objects from one class

to another, a statement has been made which cannot be executed. The name used for the instance to be converted cannot be assigned as this name has

already been assigned to an object of this class in the model.

Action: Check and correct the "__Conversion__" attribute.

[ahagrob-01]

Message: Error in the value of attribute "<attribute name>" (<context>):

"<text>" is not a keyword!

Cause: The value defined during customising of the attribute listed contains the syntax

error specified.

Action: Correct the error in the library administration of the ADONIS administration toolkit

or contact your ADONIS administrator.

[ahamot-01]

Message: Error in the value of attribute "<attribute name>" (<context>):

"<text>" is not a keyword!

Cause: The value defined during customising of the attribute listed contains the syntax

error specified.

Action: Correct the error in the library administration of the ADONIS administration toolkit

or contact your ADONIS administrator.

[ahamot-02]

Message: Error in the value of attribute "<attribute name>" (<context>):

Missing model type for "<keyword>"!

Cause: The value defined during customising of the attribute listed contains the syntax

error specified.

INCL, EXCL, OR ASSIGN, AND ASSIGN or MODE, without having previously

introduced model type.

Action: Correct the error in the library administration of the ADONIS administration toolkit

or contact your ADONIS administrator.

[ahamot-03]

Message: Error in the value of attribute "<attribute name>" (<context>):

Name for "<keyword>" is missing!

Cause: The value defined during customising of the attribute listed contains the syntax

error specified.

Name missing after model type, MODE, OR_ASSIGN or AND_ASSIGN.

Action: Correct the error in the library administration of the ADONIS administration toolkit

or contact your ADONIS administrator.

[ahamot-04]

Message: Error in the value of attribute "<attribute name>" (<context>):

Base model type "<name>" is not defined!

Cause: The value defined during customising of the attribute listed contains the syntax

error specified.

The model type (name after from:, OR_ASSIGN or AND_ASSIGN) was not defined.

Action: Correct the error in the library administration of the ADONIS administration toolkit

or contact your ADONIS administrator.

[ahamot-05]

Message: Error in the value of attribute "<attribute name>" (<context>):

Base mode "<name>" is not defined!

Cause: The value defined during customising of the attribute listed contains the syntax

error specified.

The mode (name after from:, OR_ASSIGN or AND_ASSIGN) was not defined.

Action: Correct the error in the library administration of the ADONIS administration toolkit

or contact your ADONIS administrator.

[ahamot-06]

Message: Error in the value of attribute "<attribute name>" (<context>):

"<name>" is not the name of a class or relation class that can be instanced!

Cause: The value defined during customising of the attribute listed contains the syntax

error specified.

The name after **INCL** or **EXCL** is not a class or relation name.

Common mistake: Trying to include or exclude a class which does not belong to the

model type at all, while a mode is defined.

Action: Correct the error in the library administration of the ADONIS administration toolkit

or contact your ADONIS administrator.

[ahamot-08]

Message: The file "<file name>" could not be found!

Cause: The Bitmap file assigned to a model type does not exist.

Action: Create the appropriate file or correct the file name.

[ahanote-01]

Message: Error in the value of attribute "<attribute name>" (<context>):

"<text>" is not a keyword!

Cause: The value defined during customising of the attribute listed contains the syntax

error specified.

Action: Correct the error in the library administration of the ADONIS administration toolkit

or contact your ADONIS administrator.

[ahanote-02]

Message: "<attribute name>" is not the name of an attribute of this class!

Cause: The specified attribute is contained in the class attribute "AttrRep", but it is not

defined for this class.

Action: Enter in the class attribute "AttrRep" only the attribute, which is also defined in

this class.

[ahanote-04]

Message: The attribute "<attribute name>" is contained several times!

Cause: In the class attribute "AttrRep" for the assembly of the ADONIS notebook, the

mentioned attribute is defined more than once. In the ADONIS notebook, an

attribute cannot be displayed more than once.

Action: Delete in the class attribute "AttrRep" the concerned ATTR elements, so that the

specified attribute appears only once.

[ahanote-05]

Message: The user "<*User name*>" has no access rights for the notebook!

Cause: You have not sufficient rights to access the ADONIS notebook of the

object/relation.

Action: Contact your ADONIS administrator.

[aicondef-01]

Message: Cannot load icon configuration!

Cause: Possibly the connection to the ADONIS database server has been aborted.

Action: Repeat the action. Should the error re-occur, please contact your database or

system administrator.

[aicondef-02]

Message: Cannot save icon configuration!

Cause: Possibly the connection to the ADONIS database server has been aborted.

Action: Repeat the action. Should the error re-occur, please contact your database or

system administrator.

[aicondef-03]

Message: Unknown user!

Cause: Possibly the connection to the ADONIS database server has been aborted.

Action: Repeat the action. Should the error re-occur, please contact your database or

system administrator.

[aicondef-04]

Message: Cannot load quick access bar configuration from application library!

Cause: Possibly the application library is defective.

Action: Repeat the action. Should the error re-occur, please contact your ADONIS

administrator.

[aimport-01]

Message: Unable to open import file.

Cause: The import file could not be opened; the data medium (e.g. floppy disk) could not

be accessed.

Action: Check the medium and re-start the import.

[aimport-02]

Message: Import of file <path+file name>:

error in line <#:

<semantic/syntax error>

The import process will be aborted.

Cause: During the import, the specified file contains a semantically or syntactically

incorrect definition. This might be due to a default in the specified file or to

manual changes within the file.

Action: The content of the file cannot be imported. if necessary contact your ADONIS

consultant.

[aimport-03]

Message: Import of file <path+file name>: contains libraries which are not allowed.

Cause: The ADL-file contains library definitions, which is not allowed.

Action: The models included in the file cannot be imported.

[aimport-04]

Message: A serious error occurred while deleting the erroneous library. Possibly the

connection to the database has been aborted. Please exit ADONIS.

Cause: An error occurred during deletion of an erroneous library.

Action: Exit ADONIS and inform your database administrator.

[aimport-05]

Message: A serious error occurred while deleting the erroneous model. Possibly the

connection to the database has been aborted. Please exit ADONIS.

Cause: A serious error occurred during the deletion of an erroneous model.

Action: Exit ADONIS, re-start it and redo the import. If the error re-occurs, please contact

your database administrator.

[aimport-06]

Message: A serious error occurred while loading the old model. Possibly the connection to the

database has been aborted. Please exit ADONIS.

Cause: After an error occurred during the model import (option "Paste into existing

models"), the attempt to reload the old model led to a serious error.

Action: Exit ADONIS, re-start it and redo the import. If the error re-occurs, please contact

your database administrator.

[aimport-07]

Message: A serious error occurred while restoring the old model. Possibly the connection to

the database has been aborted. Please exit ADONIS.

Cause: After an error occurred during the model import (option "Overwrite existing

models"), the attempt to restore the model to be overwritten led to a serious error.

Action: Exit ADONIS, re-start it and redo the import. If the error re-occurs, please contact

your database administrator.

[aimport-08]

Message: Import of file<*file name*>: File contains models which are not allowed.

Cause: The ABL file contains model definitions, which are not allowed.

Action: The libraries included in the file cannot be imported.

[aimport-09]

Message: Import of file *<file name>*: invalid format.

Cause: You tried to import an ADONIS library or an ADL file which is not compatible with

your ADONIS version. ADONIS libraries are not directly exchangeable within

different ADONIS versions and/or different operating systems.

Action: Please contact your ADONIS consultant.

[aimport-10]

Message: Import of file *<file name>*:

The read-only model < model name > cannot be changed by import.

Cause: You tried to change a read-only model via model import (option "Overwrite existing

models" or "Paste into existing models????").

Action: If the model was loaded read-only, please close it and import the model again. If

you have read-only access for the model, please contact your ADONIS

administrator.

[aimport-11]

Message: No application libraries are defined in the database. Therefore user import is

impossible.

Cause: You tried to import users, without previously importing an application library.

Action: Import the application library needed and re-start the user import.

[aimport-12]

Message: Error when opening the protocol file!

Cause: An error has occurred when opening the protocol file. The data medium (e.g.

floppy disk) is possibly write-protected.

Action: Specify another protocol file name and/or control the write-protection of the data

medium.

[aimport-13]

Message: Error when writing the protocol file "<file name>"!

Cause: When creating the import protocol file an error has occurred.

Action: The data medium is possibly full.

[aimport-14]

Message: The model group "<model group name>" does not exist!

Would you like to skip the setting of the corresponding access right and continue

the import?

Cause: The model group referenced for the UDL import does not exist, i.e. in the UDL file,

the access right defined to the specified model group cannot be set.

Action: Click on the Yes button to skip the setting of the access right of the specified

model group and continue the import.

Click on the "All" button to skip the setting of the access right of all non existing

model groups and continue the UDL import.

If you click on the No button, the UDL import will be aborted.

[aimport-15]

Message: The libraries contain no classes! An import is therefore not possible.

Cause: The libraries of the imported ABL file contain no classes.

Action: Select another ABL file.

[aimport-16]

Message: Import of the file<*file name*>:

The user has no access to the model "<model name>"!

This cannot be changed by the import.

Cause: YYou have attempted to change a model you can not access by ADL import into

the data base. This is not permitted.

Action: Select another import option (e.g. rename) or do not import the specified model.

[aimport-17]

Message: Unknown target library!

The connection to the database is possibly aborted.

Exit ADONIS.

Cause: When searching for information of the library, into which the ADL file should be

imported, a serious error has occurred.

Action: Exit ADONIS, start it again and repeat the import. Should the message re-appear,

contact your database administrator.

[aimport-18]

Message: The ADL file is possibly from a versioned library.

The import of such a file to a non-versioned library is only possible by explicitly

specifying the option 'import-versioned-file'.

Cause: You have tried to import an ADL file from a versioned library to a non versioned

library. In the silent mode of the ADL import via an AdoScript, this is only possible

by explicitly specifying the option 'import-versioned-file'.

Action: Insert the option 'import-versioned-file' to the AdoScript.

[aimport-19]

Message: The ADL file is possibly from a versioned library.

The import of such a file with the option 'Transfer version number to the model name' is only possible by explicitly specifying the option 'import-versioned-file'.

Cause: When searching for information of the library to which the ADL file should be

imported, a serious error has occurred.

Action: Insert the additional option 'import-versioned-file' to the AdoScript.

[aimport-20]

Message: Invalid target model group!

Cause: A target model group must be specified for the ADL import via an AdoScript in

silent mode, when models or model groups should be imported. You have

specified either no or invalid target model groups.

Action: Specify a valid target model group.

[aimport-22]

Message: Invalid target attribute profile group!

Cause: A target attribute profile group must be specified for the ADL import via an

AdoScript in silent mode, when attribute profile groups should be imported. You

have specified either no or an invalid target attribute profile group.

Action: Enter a valid target attribute profile group.

[aimport-24]

Message: A serious error has occurred when re-creating the old attribute profile.

The connection with the database is possibly aborted.

Exit ADONIS.

Cause: After an error in the attribute profile import (option "Overwrite attribute profiles")

you have tried to re-create the overwritten attribute profile, which has led to a

serious error.

Action: Exit ADONIS, start it again and repeat the import. If the message appears again,

inform your database administrator.

[aimport-25]

Message: A serious error has occurred when deleting the faulty attribute profile.

The connection with the database is possibly aborted.

Exit ADONIS.

Cause: After an error in the attribute profile import, you have tried to delete the faulty

attribute profile, which has led to a serious error.

Action: Exit ADONIS, start it again and repeat the import. If the message appears again,

inform your database administrator.

[aimport-26]

Message: Import of the file <ABL file name>:

Error when saving the file belonging to the library "<file name>"!

Cause: A serious error has occurred during the library import when saving the specified

file to the ADONIS database.

Action: Exit ADONIS, start it again and repeat the import. If the message appears again,

inform your database administrator.

[aimport-27]

Message: System user administration could not be initialised!

Cause: You have been trying to import system users into a ADONIS database with Single-

Sign-on functionality, but the operating system (Windows ME/98/95) does not

support Single-Sign-on.

Action: To import system users into a ADONIS database use an operating system

supporting Single-Sign-on (i.e. Windows XP/2000/NT 4.0).

Please pay attention to the software pre-requisites for Single-Sign-on within the

ADONIS installation manual.

[aleo-01]

Message: Character expected after backslash '\'!

<context>

Cause: The attribute listed (context) was changed during customising (or in the ADL file)

and contains the syntax error described.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-02]

Message: Closing quotation mark " is missing!

<context>

Cause: The attribute listed (context) was changed during customising (or in the ADL file)

and contains the syntax error described.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-03]

Message: Invalid character: <*character>*.

key word (next element) or Name (next attribute) expected!

<Context>

Cause: The attribute listed (context) was changed during customising (or in the ADL file)

and contains the syntax error described.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-04]

Message: < figure > ':' expected!

<context>

Cause: The attribute listed (context) was changed during customising (or in the ADL file)

and contains the syntax error described.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-05]

Message: Value expected after ':'!

<context>

Cause: The attribute listed (context) was changed during customising (or in the ADL file)

and contains the syntax error described.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-06]

Message: <*Text*>: Measure unknown!

<context>

Cause: The attribute listed (context) was changed during customising (or in the ADL file)

and contains the syntax error described.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-08]

Message: <*Text*>: key word expected!

<context>

Cause: The attribute listed (context) was changed during customising (or in the ADL file)

and contains the syntax error described.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-09]

Message: Unauthorised figure after closing quotation marks ""!

<context>

Cause: The attribute listed (context) was changed during customising (or in the ADL file)

and contains the syntax error described

Action: Correct the error described or contact your ADONIS administrator.

[aleo-10]

Message: Unauthorised figure after a bracket closing an expression ')'!

<context>

Cause: The attribute listed (context) was changed during customising (or in the ADL file)

and contains the syntax error described

Action: Correct the error described or contact your ADONIS administrator.

[aleo-13]

Message: Operand expected!

<context>

Cause: The attribute listed (context) was changed during customising (or in the ADL file)

and contains the syntax error described

Action: Correct the error described or contact your ADONIS administrator.

[aleo-14]

Message: Closing bracket ')' is missing!

Cause: The attribute listed (context) was changed during customising (or in the ADL file)

and contains the syntax error described

Action: Correct the error described or contact your ADONIS administrator.

[aleo-15]

Message: Operator expected!

<context>

Cause: The attribute listed (context) was changed during customising (or in the ADL file)

and contains the syntax error described

Action: Correct the error described or contact your ADONIS administrator.

[aleo-16]

Message: Closing bracket ')' without opening bracket '('!

<context>

Cause: The attribute listed (context) was changed during customising (or in the ADL file)

and contains the syntax error described

Action: Correct the error described or contact your ADONIS administrator.

[aleo-17]

Message: Unauthorised figure!

<context>

Cause: The attribute listed (context) was changed during customising (or in the ADL file)

and contains the syntax error described

Action: Correct the error described or contact your ADONIS administrator.

[aleo-18]

Message: Division by 0!

<context>

Cause: The described runtime error has occurred during the evaluation of an expression,

which is contained in the value of the specified attribute.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-19]

Message: Over flow!

Cause: The described runtime error has occurred during the evaluation of an expression,

which is contained in the value of the specified attribute.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-20]

Message: This expression shall not contain a variable!

<context>

Cause: The described runtime error has occurred during the evaluation of an expression,

which is contained in the value of the specified attribute.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-21]

Message: Type incompatibility!

<function call>

<context>

Cause: The described runtime error has occurred during the evaluation of an expression,

which is contained in the value of the specified attribute.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-22]

Message: <*Text*>: Unknown function!

<context>

Cause: The described runtime error has occurred during the evaluation of an expression,

which is contained in the value of the specified attribute.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-23]

Message: Wrong parameter number!

<context>

Cause: The described runtime error has occurred during the evaluation of an expression,

which is contained in the value of the specified attribute.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-24]

Message: <*Text>*: Unknown operator!

Cause: The described runtime error has occurred during the evaluation of an expression,

which is contained in the value of the specified attribute.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-25]

Message: < Text>: Lowercase letters in a key word!

<context>

Cause: The described runtime error has occurred during the evaluation of an expression,

which is contained in the value of the specified attribute.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-26]

Message: Under flow when accessing to string!

<context>

Cause: The described runtime error has occurred during the evaluation of an expression,

which is contained in the value of the specified attribute.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-27]

Message: Over flow when accessing to string!

<context>

Cause: The described runtime error has occurred during the evaluation of an expression,

which is contained in the value of the specified attribute.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-28]

Message: < figure >: unauthorised figure after a key word!

<context>

Cause: The attribute listed (context) was changed during customisation (or in the ADL

file) and contains the syntax error described.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-29]

Message: Unauthorised figure after an attribute name!

Cause: The attribute listed (context) was changed during customisation (or in the ADL

file) and contains the syntax error described.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-30]

Message: Unauthorised figure after an attribute value!

<context>

Cause: The attribute listed (context) was changed during customisation (or in the ADL

file) and contains the syntax error described.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-31]

Message: The target of a value assignment must be a variable!

<context>

Cause: The described runtime error has occurred during the evaluation of an expression,

which is contained in the value of the specified attribute.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-32]

Message: Call of the function error()!

<context>

Cause: The described runtime error has occurred during the evaluation of an expression,

which is contained in the value of the specified attribute.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-34]

Message: Closing bracket '}' is missing!

<context>

Cause: The attribute listed (context) was changed during customisation (or in the ADL

file) and contains the syntax error described.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-35]

Message: Closing bracket '}' without opening bracket'{'!

Cause: The attribute listed (context) was changed during customisation (or in the ADL

file) and contains the syntax error described.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-36]

Message: The value for *<attribute name>* is missing or is of the wrong type!

Expected: <Attribute type1>, found: <Attribute type2>.

<context>

Cause: The attribute listed (context) was changed during customisation (or in the ADL

file) and contains the syntax error described.

Action: Correct the error described or contact your ADONIS administrator.

[aleo-37]

Message: Over flow when concatenating two strings!

The maximum possible length of a string contains 65529 characters.

Cause: The string made from the concatenation is too long to be saved to a string

variable.

Action: Change the concerned command or expression, so that the created string will not

be too long.

[alib2sgm-01]

Message: The file could not be opened.

Cause: The file specified for the storage of browser contents could not be opened.

Action: The data carrier may be write protected. Delete the write protection and try again

to save the browser contents. If necessary contact your system administrator.

[alib2sgm-02]

Message: No file name has been entered!

Cause: You have not specified a file name for the export file of a library.

Action: Enter the name of an export file.

[alib2sgm-03]

Message: The directory name entered is invalid!

Cause: You have entered a not existing path for the export of a library.

Action: Enter a valid (=existing) path for the export.

[alibload-01]

Message: The library "library name>"could not be loaded. Possibly the connection to the

database was lost.

Cause: The library listed could not be loaded from the database.

Action: Repeat the action. Should the error re-occur, close/quit ADONIS, re-start it and

repeat the action again. Should the error still continue to occur, please contact your

system administrator.

[alibload-02]

Message: Initialisation of the application library "library name>" has failed. Please check the

attributes of all libraries which are attached to this application library.

Cause: The library attributes of a library which is part of the application library listed

contains errors.

Action: Please check the library attributes of all libraries which are part of the application

library listed. You can execute this check using the administration toolkit

(component "library administration"). Correct all errors which are reported.

Message: Initialisation of the application library "<*library name*>" has failed:

<Number of error message>

<Error description>

Cause: The attributes of the library contain errors.

Action: Please check the attributes of the libraries shown. Within the message window a

further error code (*Number of an error message*) will be shown specifying the type of error (*Error description*). To deal with this error please refer to the error groups

ahamot, asimmap or aleo.

If necessary contact your ADONIS consultant.

Message: Initialisation of the application library "library name>" has failed due to the

following error:

Error in relation redefinition.

Cause: The attributes in the relation redefinition of the library contain errors.

Action: Check the attributes of the library.

If necessary contact your ADONIS consultant.

Message: Initialisation of the application library "library name>" has failed due to the

following error:

Unexpected error (Internal error code: < Error code>).

Cause: The attributes of the library contain errors.

Action: Note the error and contact your ADONIS consultant.

[alibload-03]

Message: The library "
library name>" is currently being edited by the user "<user name>"

and therefore cannot be loaded.

Cause: Another ADONIS administrator is editing the mentioned library at the same time.

Action: Wait until the library is released or speak with the other ADONIS administrator

about it

(You can also send an appropriate message to the specified user via the ADONIS

mail (menu "Extras", menu item "Messages").)

[alogin-01]

Message: Illegal parameter "<parameter>" in the command line!

Cause: The parameter listed does not correspond to one of the three legal forms "-u<user

name>", "-p<password>" or "-d<database name>".

Action: Correct the parameter or enter no parameter at all in the command line.

[alogin-05]

Message: Data base "<database name>" does not exist!

Cause: A database of the name you entered has not been catalogued on your computer.

Action: Check the database name entered or apply to your database administrator to have

the respective database catalogued.

[alogin-06]

Message: ADONIS could not connect to the database! Please try again.

Cause: The connection to the ADONIS database server may have been lost or the server

may have broken down.

Action: Repeat the action. Should the error occur again, please contact your system

administrator.

[alogin-09]

Message: The user <user name> is already logged into ADONIS! The login process was

stopped.

Cause: A user may not be logged in more than one at a time. A user of the user name you

entered is already logged in.

Action: Log in using a different user name or wait until the user logged in logs out of

ADONIS.

[alogin-10]

Message: Login impossible - a user name must be specified!

Cause: You did not enter a user name into the field 'Login'.

Action: Please enter a user name.

[alogin-11]

Message: Login impossible - a password must be specified! **Cause:** You did not enter a password into the field 'Password'.

Action: Please enter the user's password.

[alogin-12]

Message: Login impossible - a database name must be specified!

Cause: You did not enter a database name into the field 'database Name'.

Action: Please enter a database name.

[alogin-13]

Message: Wrong password specified for user < *user name*> of database < *database name*>! **Cause:** The password you entered is not the correct one for the user and database listed.

Action: Please enter the correct password.

[alogin-14]

Message: In the database *<database name>*, there is no user *<user name>*!

Cause: The user name you entered is not part of the list of possible users for the database

listed.

Action: Please enter a user name that is permitted for the database listed or ask the

ADONIS administrator to enter the user name you used before into the user list of

the ADONIS database.

[alogin-15]

Message: The user <user name> has no execution access for the business process

management toolkit!

Cause: The user of the user name you entered has no execution access for the business

process management toolkit.

Action: Enter the user name of an ADONIS user who has execution access or ask your

ADONIS administrator to grant you execution access.

[alogin-16]

Message: The user *<user name>* has no execution access for the administration toolkit!

Cause: The user of the user name you entered has no execution access for the

administration toolkit.

Part IV

Action: Enter the user name of an ADONIS user who has execution access or ask your

ADONIS administrator to grant you execution access.

[alogin-17]

Message: The database system is not valid!

Cause: The database system you entered does not exist.

Action: Enter one of the database systems permitted (parameter -sDB2, -sORACLE, -

sPERSONALORACLE or -sINFORMIX).

[alogin-18]

Message: ADONIS could not connect to the database - task stopped! Please contact your

system administrator.

Cause: The connection to the ADONIS database server may have been lost or the ADONIS

database server may have broken down.

Action: Repeat the action. Should the message occur again, please contact your system

administrator.

[alogin-19]

Message: At the moment the maximum number of <number> users is logged in to the

ADONIS database <data base name>. Do you want to log in to another ADONIS

database?

Cause: You tried to log in to an ADONIS database into which the maximum number of

users permitted is already logged in.

Action: Click on the "Yes" button to log in to another ADONIS database or on the "No"

button to cancel.

[alogin-20]

Message: The ADONIS database *<database name>* is configured for single user mode and a

user is already logged in at the moment! Do you want to log in to another ADONIS

database?

Cause: You tried to log in to an ADONIS database which is configured for single user mode

(maximum number of users permitted: 1).

Action: Click on the "Yes" button to log in to another ADONIS database or on the "No"

button to cancel the ADONIS message.

[alogin-21]

Message: The selected database cannot be accessed from this application!

The database *<database name>* was created with the version *<version number1>*

You currently use <version number2>.

Note: You may migrate your models using the import/export tool.

Do you want to login to another ADONIS database?

Cause: You tried to log in to a database which was not generated by your current ADONIS

version (version number2).

Action: Generate a new database using your current ADONIS version. Then migrate the

models and libraries from the database with the help of the ADONIS version listed

(version number1). if necessary contact your ADONIS administrator.

[alogin-22]

Message: A character set error has been detected with the selected database!

Please contact your ADONIS administrator.

Do you want to login to another ADONIS database?

Cause: The database system and your ADONIS client use different character sets.

Note: If the database system is "Microsoft SQL Server", then there are probably different ODBC settings regarding the option "Transform OEM into ANSI" on the

various clients.

Action: Contact your ADONIS administrator.

Note: When the database system "Microsoft SQL Server" is used, the option "Transform OEM into ANSI" (program "ODBC32" in the Windows system directory "Settings") must be set to the same value for all clients with ADONIS applications. This value must also agree with the one on that client from which the ADONIS database was installed.

[amoddiff-02]

Message: No further information available!

Cause: You have selected a cell in the table in which there is no further information.

Action: Select the attribute you would like to compare in the column 'In both models'.

[amoddiff-08]

Message: The model < model name > could not be loaded. Please refresh the models list and

try again.

Cause: An error occurred while attempting to load the specified model. It is possible that

this model was deleted by another ADONIS user.

Action: Refresh the model list and select a different model.

[amoddiff-09]

Message: An error occurred while evaluating attributes. **Cause:** An error occurred while evaluating attributes.

Action: Try again or select a different object whose attributes you would like to compare.

[amoddiff-10]

Message: The models to be compared must have the same model type.

Cause: You have selected two models for comparison of different model types. Only

models of the same type can be compared.

Action: Select two models of the same type.

[amodlru-01]

Message: Model < model name > , Instance < instance name >

The reference model does not exist.

The process is continued.

Should future messages of this type be displayed?

Cause: The specified instance refers to a model which does not exist in the database.

Action: Check whether the model exists and correct/recreate the model reference if

necessary.

[amodlru-02]

Message: Internal error<error number>

Cause: An unexpected error has occurred.

Action: Quit ADONIS, restart it and try this again. If the error re-occurs, contact your

ADONIS consultant.

[amodlru-03]

Message: Model < Model name >, Instance < Instance name >

The referenced model could not be loaded.

The process is continued.

Should future messages of this type be displayed?

Cause: An unexpected error occurred.

Action: Exit ADONIS, restart it and repeat the task. Should the error occur again please

contact your ADONIS consultant.

[amodlru-04]

Message: Model < Model name >, Instance < Instance name >

The referenced model could not be loaded as you do not have sufficient access

rights.

The process is continued.

Should future messages of this type be displayed?

Cause: The instance points to a model in a model group in which you do not have the

required access rights(read access).

Action: Contact your ADONIS administrator in order to obtain sufficient access rights.

[amodraw-01]

Message: Error on moving endpoint:

A relationship of this type and between these objects is not possible or exists

already!

Cause: By moving an endpoint you have joined two objects between which a connector of

this type already exists or which cannot be joined by a connector of this type.

Action: Join these objects with a valid connector.

[amodraw-02]

Message: The input "<input text>" is invalid for the attribute "<attribute name>"!

Cause: The shown input text cannot be converted into a value appropriate for this attribute.

Action: Correct your input.

[amodraw-03]

Message: Clipboard error: Not enough free memory!

Cause: The selected objects and connectors could not be copied onto the clipboard as

there is not enough free memory.

Action: Attempt to increase the space available by closing applications and model windows.

Then try to copy to the clipboard again.

[amodraw-04]

Message: Error on creating a new relation:

A relation of type < relation type>

from object "<object name>" (<class name>) to object "<object name>" (<class name>)

already exists!

Cause: You have attempted to link two objects by a connector when they are already

connected by a relation of the same type.

Action: Only one connector of the given type can exist between two objects.

[amodraw-05]

Message: Error on creating a new relation:

A relation of type "<relation type>"

from object "<object name>" (<class name>) to object "<object name>" (<class name>)

is not permitted!

< Information on what relations are possible between the two selected objects and which objects can be linked by the selected relation is also provided here. >

Cause: You are attempting to create a relation between two objects which cannot be linked

by the relation chosen.

Action: If another relation can be used to link the two objects, then join the objects using

this relation instead.

[amodraw-08]

Message: Error while writing file "<filename>"!

The filename may be invalid or the disk is full or write protected or currently being

used by another application.

Cause: The file cannot be created because the filename you have entered is invalid or there

is not enough space to create the file or the disk is write-protected or or currently

being used by another application.

Action: Check the filename selected and the space available. Close the file in the other

application or close the application blocking the access to the file

[amodraw-09]

Message: Error in the value of attribute "<attribute name>" (<model name>):

"<Text>" is not a keyword!

Cause: The value of the specified model attribute was possibly altered in the ADL file and

now contains an invalid value.

Action: Correct the ADL file or contact your ADONIS consultant.

[amodraw-10]

Message: No value specified in attribute "<attribute name>"!

Cause: Ctrl and double-click cannot be used to bring the referenced model to the

foreground in this case as no value was specified in the attribute.

Action: Close the error message and then select that model to which you would like to link

this reference attribute.

[amodraw-11]

Message: Error while following an inter-reference!

"<model name>" (<model type>)

could not be opened. Probably the referenced model has been deleted or renamed

and the inter-references need to be updated.

Cause: You have attempted to follow a model inter-reference where the model referenced

no longer exists

1. the model was altered by another ADONIS user in the meantime or

2. the model was deleted by another ADONIS user.

Action: 1. Refresh the inter-model references (Menu "Model" - Menu point "Inter-

references..." - select incoming or outgoing - and then "Refresh").

2. Recreate the deleted model or delete the reference.

[amodraw-12]

Message: Error while following an inter-reference!

The referenced object

"<object name>" (<class name>

in model

"<model name>" (<model type>)

could not be found!.

The referenced model has probably been deleted or renamed and the inter-

references need to be updated.

Cause: You have attempted to follow a model inter-reference where the model referenced

no longer exists. It has probably been altered or deleted by another ADONIS user.

Action: Recreate the model or delete the reference.

[amodraw-13]

Message: No model pointer is specified for class "<class name>"!

Cause: It is not possible to link to the referenced model through ctrl and double-click as

the class attribute "Model pointer" must first be updated to hold the correct model

description.

Action: Define the model pointer in the ADONIS administration toolkit or contact your

ADONIS administrator.

[amodraw-14]

Message: The name "<object name>" is already assigned to another object of class "<class"

name>"!

Cause: You have attempted to give a name to an object which is the same as the name

already given to an object of the same class in the same model.

Action: Enter a name which is unique within the model for this object.

[amodraw-15]

Message: Error while creating graphics: Not enough free memory!

Part IV

Cause: For large graphics (greater than 1000x1000 pixel) the space available may not

sufficient especially when the colour settings are very high on the local computer

(e.g. 16 mill. colors).

Action: Set the colour resolution to 256 colors or produce the graphic with fewer colors or

smaller proportions.

[amodraw-16]

Message: Error when following the model pointer:

"<model name>" (<model type>)

does not exist!

The error can only occur when the attribute specified in the model pointer is of

the type STRING. We recommend to switch to INTERREF.

Cause: The specified model has since been deleted or there is a spelling mistake.

Action: Re-create the model and correct the model name accordingly.

[amodraw-17]

Message: None of the copied objects (initial model type: "<model type1>") can be pasted

into the models of type "<model type2>"!

Cause: The models which you want to copy from one model cannot be pasted into a

model of another model type. Either the class of the models is not defined in the target model or the target model is not based on the same library (BP or WE

library) as the starting model.

Action: It is not possible to copy these objects.

[amodraw-18]

Message: Error when reconnecting a relation:

A relation of the type <relation type>
of object "<object name>" (<class name>)
to object "<object name>" (<class name>)

already exists!

Cause: You have attempted to put a relation between two objects, for which there is

already an appropriate connector.

Action: Only a connector of the same type is possible between two objects.

[amodraw-19]

Message: Error when reconnecting a relation:

A relation of the type <relation type>
of object "<object name>" (<class name>)
to object "<object name>" (<class name>)

is not authorised!

<Information concerning which relation is possible between the selected objects and</p>

between which classes the selected relation is authorised.>

Cause: The created connector is missing since the underlying relation is, according to its

definition, not possible between the classes of the selected objects.

Action: If there is another relation authorised between the objects, you can use this

relation to connect them with each other.

[amodraw-20]

Message: Error when following an inter model reference!

"<model name>" (<model type>)

could not be opened because of an inappropriate version number.

The referenced model may have been deleted in the meanwhile or the inter model references must only be updated once the referenced model has been

updated.

Cause: You have attempted to follow an inter model reference, but the referenced model

no longer exists as a result of it possibly being deleted in the meantime by

another ADONIS user.

Action: Update the inter model references (menu "Edit" - menu item "inter model

references..." - button "Update") and repeat the action.

Should the error re-occur, restore the deleted model and delete the reference.

[amodraw-21]

Message: The object cannot be renamed as it is referenced by at least one model you do

not have access to.

Cause: You have tried to rename an object which is referenced by another model you do

not have access to.

Action: Update the model list and try again. Should the error re-occur then contact your

ADONIS administrator in order to gain access to the referenced models. A list of all models referencing the target object can be obtained using the dialogue

"Show incoming references".

[amodraw-22]

Message: The Connector number provided is not valid for the connector mark! Please

provide an integer value greater than zero.

Cause: You have tried to rename a connector mark and assigned an invalid value.

Action: Enter an integer value greater than zero in order to rename the connector mark

or click on the button Cancel to exit the renaming.

[amodraw-23]

Message: The Connector number provided is not valid for the connector mark! Please

provide an index consisting of no more than three characters using characters A-

Ż.

Cause: You have tried to rename a connector mark and assigned an invalid value.

Action: Enter a valid name for the connector mark: valid values are strings consisting of

characters from A to Z and having no more than three characters(A, AB, ABC).

[amodtab-01]

Message: The input "<input text>" is not valid for the attribute "<attribute name>"

<additional error information>

Would you like to work further on this attribute?

Cause: An invalid value was added via the modelling tabular view.

Action: Enter a valid value.

[amodtab-02]

Message: The name "<object name>" is already assigned to another object of class "<class

name>"!

<additional error text>

Would you like to continue working on this attribute?

Cause: When changing an objects name in the tabular modelling view, a name was given to

one object which had already been assigned to another object of the same class.

Action: Select a different name for the object.

[amodtab-03]

Message: Not all values could be pasted!

Cause: When pasting to the ADONIS browser, an error has occurred. Therefore not all

values could be inserted.

Action: Check if the area to be pasted is not too large and if the attribute types go

together. Then check if the pasting is allowed for the area you have selected. You should also pay attention to the uniqueness of the object names during the

pasting.

[amodtab-04]

Message: No values could be pasted!

Cause: When pasting to the ADONIS browser, an error has occurred. Therefore no values

could be inserted.

Action: Check if the area to be pasted is not too large and if the attribute types go

together. Then check if the pasting is allowed for the area you have selected. You should also pay attention to the uniqueness of the object names during the

pasting.

[amomain-01]

Message: Error while unlocking "<model name>" (<model type>)!

Possibly the connection to the database was aborted.

Cause: Possibly the connection to the ADONIS database server has been lost.

Action: Contact your system administrator.

[amomain-02]

Message: Error while renaming the "<model name>" (<model type>):

"<model name>" (<model type>) already exists!

Cause: When renaming an object you have attempted to give it a name which already

belongs to another object of the same type in the model.

Action: Enter a different name for the model.

[amomain-03]

Message: Error while saving "<model name>" (<model type>) as "<model name>" (<model

type>):

A model with the desired name already exists!

If you cannot see the model with this name, then either it does not belong to a model group or it belongs to a model group to which you have no access. Contact

your ADONIS administrator.

Cause: You have attempted to save a model under a name already held by another model.

Action: Save the model under a different name.

[amomain-05]

Message: "<model name>" (<model type>) cannot be deleted because it is currently locked by

user < User name >.

Cause: The specified model is currently being edited by another ADONIS user and so is

locked.

Action: You can delete this model when it is no longer locked by any ADONIS users.

[amomain-06]

Message: "<model name>" (<model type>) could not be opened!

Internal error code: < Code>

Part IV

Cause: A connection could not be established to the ADONIS database. **Action:** Note the error code and contact your database administrator.

[amomain-07]

Message: "<model name>" (<model type>) could not be saved in the database!

Cause: Either there is not enough space in the ADONIS database to save this model or no

connection could be established to the database.

Action: Contact your database administrator.

[amomain-08]

Message: "<model name>" (<model type>) contains an illegal process reference!

Message: "<model name>" (<model type>) contains <number> illegal process references!

Cause: You have attempted to open any subprocesses contained in the model

automatically. However there are one or more Subprocess objects which reference

non-existent models.

Action: Correct these references or create the appropriate models.

[amomain-10]

Message: An error has occurred while deleting from the database!

Cause: No connection to the ADONIS database could be established.

Action: Contact your system administrator.

[amomain-11]

Message: It is not possible to close model windows while the simulation is running!

Cause: You have attempted to close a model window while the simulation is still running.

Action: Close the window once the simulation has been completed.

[amomain-12]

Message: "<model name>" (<model type>) has the access state "read access" and so cannot

be deleted.

Cause: You have attempted to delete a model for which you have no update rights.

Action: Contact your ADONIS administrator.

[amomain-16]

Message: Error while creating a new model:

"<model name>" (<model type>) exists already

If this model does not appear in the model select box, it is not contained in an accessible model group. In this case, please contact your ADONIS administrator.

Cause: You have entered a name for this new model which is already assigned to another

model.

Action: Enter a different name.

[amomain-17]

Message: Error while creating a new model!

Internal error code: <code>

Cause: No connection to the ADONIS database could be established.

Action: Please contact your system administrator.

[amomain-20]

Message: "<model name>" (<model type>) has the access state "no access" and therefore

cannot be opened!

Cause: Possibly the access status of this model was changed or it was created by a user

from a different user group with more access than you.

Action: Contact your ADONIS administrator in order to change your access rights.

[amomain-21]

Message: Error while opening a submodel of "<model name>" (<model type>)! The submodel

has the access state "no access" and therefore cannot be opened!

Cause: Possibly the access status of this submodel was changed or it was created by a

user from a different user group with more access than you.

Action: Contact your ADONIS administrator in order to change your access rights.

[amomain-22]

Message: "<model name>" (<model type>) could not be opened - this model has been deleted

or renamed! The models which currently exist in the database are shown after

clicking the "Refresh" button.

Cause: The selected model was renamed or deleted previously.

Action: Click on the "Refresh" button in order to refresh the list of model names.

[amomain-25]

Message: The new model cannot be assigned to any of the selected model groups because

the user rights have been changed in such a way that no write access is possible on these model groups any more or the selected model groups have been deleted by

another user in the meantime!

Cause: You have attempted to create a new model but you no longer have access to the

selected model group.

Action: Refresh the model list and save the model in a group to which you have access or

create a new model group in which to save the model.

[amomain-26]

Message: "<model name>" (<model type>) could not be saved to the database, since the

user rights have been changed in such a way that the write access to the

associated model groups is no longer possible!

Cause: The write rights on the model groups have been withdrawn by another user.

Action: Contact your ADONIS administrator or save the model with a new name to

another model group.

[amomain-27]

Message: Error when saving "<model name 1>" (<model type 1>) as new version "<model

name 2>" (<model type 2>):

The selected new version already exists!

Cause: During the storage of a model as a new version, you have entered a version

number, which is already given to the current model.

Action: Select a version number which is not already given.

[amomain-28]

Message: Error when renaming "<model name 1>" (<model type 1>) in "<model name 2>"

(<model type 2>):

The selected new version already exists!

Cause: When renaming the version number of a model ,you have entered a version

number which already exists for the current model.

Action: Select a version number which has not already been assigned.

[amomain-29]

Message: Error when saving the "<model name 1>" (<model type 1>) as new version

"<model name 2>" (<model type 2>):

No write access rights for the associated model group!

Cause: The model cannot be saved as a new version, since there are no write access

rights for the model group.

Action: Contact your ADONIS administrator.

[amomain-30]

Message: The connection to the database is aborted!

Exit ADONIS.

Cause: There is no connection to the ADONIS database.

Action: Export not-saved models to an ADL file, exit ADONIS and then start again. Import

the models from the ADL file, to restore the status before the loss of the database

connection.

[amomain-31]

Message: "<Model name1>" (<Model type>) can not be saved in the database, because the

model has violated at least one of the cardinality conditions!

Cause: The automatic cardinality check has detected an error in the model.

Action: Check the model with help of modelling guidelines and eliminate the error.

[amomain-32]

Message: Error while changing the name from <Model name1> (<Model typ1>) to <Model

name2> (<Model typ2>):

The new model name is improper!

Cause: The model name contains improper line feed.

Action: Change the model name.

[amomain-33]

Message: Error while saving <Model name1> (<Model typ1>) under <Model name2>

(<Modelltyp2>):

A new model name is improper!

Cause: The model name contains improper line feed.

Action: Change the model name.

[amomain-34]

Message: Error while saving "<Model name1>" (<Model typ1>) under "<Model name2>"

(<Model typ2>):

A new version number is improper!

Cause: The version number contains the improper line feed.

Action: Change the Version number.

[amomain-35]

Message: Error while renaming "<Model name1>" (<Model typ1>) in "<Model name2>"

(<Model typ2>):

A new version number is improper!

Cause: The version number contains the improper line feed.

Action: Change the Version number.

[amoshell-01]

Message: Error when executing the open command:

No model type has been specified!

Cause: An OPEN_MODEL-command has been sent to the "modeling" message port

without having specified the model type.

Action: Correct the call of the OPEN_MODEL-command.

[amoshell-02]

Message: Error when executing the open command:

"<model type>" is not a model type!

Cause: An OPEN MODEL-command with a non existing specified model type has been

sent to the "modeling" message port.

Action: Correct the call of the OPEN_MODEL command.

[amoshell-03]

Message: Error when executing the open command:

"<model name>" (<model type>) does not exist!

Cause: An OPEN_MODEL-command with a non existing specified model has been sent to

the "modeling" message port.

Action: Correct the call of the OPEN_MODEL command.

[anbbrow-01]

Message: Not all values could be inserted!

Cause: When inserting in the ADONIS browser, an error has occurred. The insertion has

been aborted.

Action: Check if the area to be pasted is not too large and if the attribute types go

together. Then check, if the insertion in the area you have selected is allowed.

[anbbrow-02]

Message: The entry "<entry text>" is not authorised for the attribute "<attribute name>"!

<Additional error text>

Do you want to further edit the attribute?

Cause: When editing in a record attribute an invalid attribute value has been entered.

Action: Enter a valid value for this attribute.

[anotebk-01]

Message: An error occurred while attempting to save the contents of the notebook!

Cause: Either the filename under which you are saving is invalid or there is not enough

space on the disk or drive to which you are saving.

Action: Check filename and available space.

[anotebk-02]

Message: An error occurred while attempting to print the contents of the notebook!

Cause: Possibly there is an error with your printer configuration.

Action: Contact your system administrator.

[anotebk-03]

Message: Starting the process

cprogram name>

failed!

Cause: The value referenced in the PROGRAMCALL attribute cannot be resolved

successfully as an external program.

Action: Possibly the "Path" environment variable is incomplete or the program has not

been installed.

[aoffanim-01]

Message: Error while reading the protocol file!

Cause: ADONIS could not open the file you specified.

Action: Check and correct the name and/or path listed of the protocol file to be opened.

[aoffanim-02]

Message: Invalid file format!

Cause: The file opened does not meet the format requirements expected by ADONIS.

Action: Check that you have entered the correct file name. If necessary generate a new

protocol file.

[aoffanim-03]

Message: Model not found!

Cause: ADONIS could not open a model, which is referenced in the protocol file to be

opened. Perhaps the model was deleted after this file was generated or it belongs to

a different database.

Action: Check, whether the model named exists. If not, could re import it or open a different

database, which still contains this model.

[aoffanim-04]

Message: Instance not found!

Cause: ADONIS could not find an instance, which is referenced in the protocol file to be

opened. Perhaps the instance was deleted from the model or renamed after the

record file was generated.

Action: Check whether the instance named still exists in the model. If not you will probably

need to re import the original model or generate a new protocol file.

[aoffanim-05]

Message: Class not found!

Cause: ADONIS could not find a class which was referenced in the protocol file to be

opened. Perhaps the record file was generated using a model which belongs to a

different application library than the current one.

Action: Check whether the record file belongs to the model of a different application library.

If not, generate a new record file.

[aoffanim-06]

Message: Syntax error in the protocol file! Incorrect time format!

Cause: A time specified in the protocol file does not meet the expected format

requirements. Perhaps the protocol file was changed.

Action: Generate a new protocol file. Should the error continue to occur, please contact

your ADONIS consultant.

[aoffanim-07]

Message: Subprocess does not exist!

Cause: An error occurred.

Action: Repeat the action (probably after having restarted ADONIS or after having deleted

the simulation cache). Should the error continue to occur, please contact your

ADONIS consultant.

[aoffanim-08]

Message: Syntax error in the protocol file! Numeric value expected!

Cause: ADONIS expects a numeric value in a certain position of the protocol file. Perhaps

the protocol file was changed.

Action: Generate a new protocol file. Should the error continue to occur again, please

contact your ADONIS consultant.

[aoffanim-09]

Message: Syntax error in the protocol file! Line too long!

Cause: A line in the protocol file is longer than allowed. Perhaps the protocol file was

changed.

Action: Generate a new protocol file. Should the error continue to occur again, please

contact your ADONIS consultant.

[aoffanim-10]

Message: Syntax error in the protocol file! Unknown event!

Cause: An event occurring in the protocol file is not known to ADONIS. Perhaps the

protocol file was changed.

Action: Generate a new protocol file. Should the error re-occur, please contact your ADONIS

consultant.

[aoffanim-11]

Message: The protocol file has been created with the detailed format.

Cause: The protocol file you specified has the detailed protocol format. The offline

animation cannot read this format.

Action: Start another simulation run with protocol switched on and select the option

"short".

[aoffanim-12]

Message: Attribute not found!

Cause: ADONIS could not find an attribute, which is referenced in the protocol file to be

opened. Perhaps the protocol file was generated using a model that belongs to a

different application librrary than the current one.

Action: Check whether the protocol file belongs to the model of a different application

library. If not, generate a new protocol file.

[aoffanim-13]

Message: Error when accessing model!

Cause: An error occurred.

Action: Repeat the action (probably after having restarted ADONIS or after having deleted

the simulation cache). Should the error continue to occur, please contact your

ADONIS consultant.

[aoffanim-14]

Message: The task stack cannot be displayed in the Offline Animation.

Cause: During the Offline Animation you have clicked on a task stack.

Action: No task stack can be displayed during the Offline Animation. To obtain this type

of information you must carry out a workload analysis.

[aoutgen-01]

Message: Invalid filename.

Cause: An invalid filename was given to which the browser contents should be saved.

Action: Enter a valid filename.

[aoutgen-02]

Message: The file could not be opened.

Cause: The file specified into which the browser contents should be saved could not be

opened.

Action: Possibly the disk is read-only. Remove the access restriction and attempt to save

the browser contents again. Contact your system administrator if necessary.

[aoutgen-03]

Message: Error writing to file.

Cause: The file specified into which the browser contents should be saved could not be

written.

Action: There is possibly no longer enough space on your disk. Contact your system

administrator if necessary.

[aoutgen-04]

Message: Error when starting the postprocessors.

(command line: <command>)

Cause: When saving the browser contents in the format RTF or HTML, an error has

occurred during the start of the postprocessor (jade).

Action: Verify if the postprocessor is installed in the ADONIS installation directory or

contact your ADONIS administrator.

[apercalc-01]

Message: At least one model is not archived. The monthly closure will be aborted.

Cause: To execute a monthly closure, all models concerned must previously have been

archived. This is not the case.

Action: Archive all concerned models.

[aperctrl-02]

Message: The evaluation cannot be executed, since the current ADONIS configuration

contains no time-related versioning!

Cause: You have attempted to carry out an inter-period evaluation, although your

ADONIS configuration does not support this.

Action: Contact your ADONIS administrator.

[aperout-01]

Message: The current result display is empty!

Cause: No results are available for the current settings.

Action: Select other settings.

[aperpar-01]

Message: Error in the dynamic evaluation module "<module name>": The key word '<key

word name>' is invalid or is used at an invalid place.

Cause: Your ADONIS application library contains errors.

Action: Contact your ADONIS administrator. The value of the library attribute "dynamic

evaluation module" must be corrected.

[aperpar-02]

Message: Error in the dynamic evaluation module "<module name>":After the key word

'<key word name>', the name of the key figure is missing.

Cause: Your ADONIS application library contains errors.

Action: Contact your ADONIS administrator. The value of the attribute "dynamic

evaluation module" must be corrected.

[aperpar-03]

Message: Error in the dynamic evaluation module "<module name>": No formula is defined

for the key figure '<key figurename>'.

Cause: Your ADONIS application library contains errors.

Action: Contact your ADONIS administrator. The value of the library attribute "dynamic

evaluation module" must be corrected.

[aperpar-04]

Message: Error in the dynamic evaluation module "<module name>": The definition of the

key figure '<key figure name>' is incomplete. The correct definition of the formula

is missing behind the key word '<key word name>'.

Cause: Your ADONIS application library contains errors.

Action: Contact your ADONIS administrator. The value of the library attribute "dynamic

evaluation module" must be corrected.

[aperpar-05]

Message: Error in the dynamic evaluation module "<module name>": The definition of the

key figure '<key figure name>' contains errors. The expression specified behind

the key word '<key word name>'

'<expression>

is syntactically incorrect.

Cause: Your ADONIS application library contains errors.

Action: Contact your ADONIS administrator. The value of the library attribute "dynamic

evaluation module" must be corrected.

[aperpar-06]

Message: Error in the dynamic evaluation module "<module name>": The definition of the

key figure '<key figure name>' contains errors. A result file type has been specified

as a formula behind the key word '<key word name>'.

Cause: Your ADONIS application library contains errors.

Action: Contact your ADONIS administrator. The value of the library attribute "dynamic

evaluation module" must be corrected.

[aperpar-07]

Message: Error in the dynamic evaluation module "<module name>": The redefinition of the

function '<function name>' contains errors. No valid function indicator has been

specified behind the key word '< key word name>'.

Cause: Your ADONIS application library contains errors.

Action: Contact your ADONIS administrator. The value of the library attribute "dynamic

evaluation module" must be corrected.

[aperpar-08]

Message: Error in the dynamic evaluation module "<module name>": The following key

figures are not defined, although they are referenced in at least one formula:

<Name of the key figures>

Cause: Your ADONIS application library contains errors.

Action: Contact your ADONIS administrator. The value of the library attribute "dynamic

evaluation module" must be corrected.

[aperpar-09]

Message: Error in the dynamic evaluation module "<module name>": The definition of the

key figure '<key figure name>' contains errors. The expression '<value>' specified

behind the key word '< key word name>' is invalid.

Cause: Your ADONIS application library contains errors.

Action: Contact your ADONIS administrator. The value of the library attribute "dynamic

evaluation module" must be corrected.

[aperpar-10]

Message: Error in the dynamic evaluation module "<module name>": The name of the

following key figures is not unambiguous:

<name of the key figures>

Cause: Your ADONIS application library contains errors.

Action: Contact your ADONIS administrator. The value of the library attribute "dynamic

evaluation module" must be corrected.

[aperpar-11]

Message: No key figures are defined for the dynamic evaluation module "<module name>".

Cause: Your ADONIS application library contains errors.

Action: Contact your ADONIS administrator. The value of the library attribute "dynamic

evaluation module" must be corrected.

[aperpar-12]

Message: Error in the dynamic evaluation module "<module name>":The expression

"<value>" is not defined.

Cause: Your ADONIS application library contains errors.

Part IV

Action: Contact your ADONIS administrator. The value of the library attribute "dynamic

evaluation module" must be corrected.

[aperpar-13]

Message: Error in the dynamic evaluation module "<module name>" behind the key word

"<key word name>": "<value>" does not exist.

Cause: Your ADONIS application library contains errors.

Action: Contact your ADONIS administrator. The value of the library attribute "dynamic

evaluation module" must be corrected.

[aperpar-14]

Message: Error in the dynamic evaluation module "<module name>" behind the key word

"<key word name>": "<value>" has the wrong type (expected type: "<Type

name>").

Cause: Your ADONIS application library contains errors.

Action: Contact your ADONIS administrator. The value of the library attribute "dynamic

evaluation module" must be corrected.

[aperpar-15]

Message: An unknown dynamic evaluation module has been discovered.

Cause: Your ADONIS application library contains errors.

Action: Contact your ADONIS administrator. The value of the library attribute "dynamic

evaluation module" must be corrected.

[aperpar-16]

Message: The current configuration contains errors.

No dynamic evaluation module has been defined.

Cause: Your ADONIS application library contains errors. The library attribute "Dynamic

evaluation module" contains a value which does not define a correct dynamic

evaluation module.

Action: Contact your ADONIS administrator. The value of the library attribute "Dynamic

evaluation module" has to be corrected.

[aperress-03]

Message: The calculation of the key figure "<key figure name>" is cyclic.

Cause: Your ADONIS application library contains errors.

Action: Contact your ADONIS administrator. The value of the library attribute "dynamic

evaluation module" must be corrected.

[aperress-04]

Message: The key figure "<key figure name>" could not be calculated for "<object name>".

Reason: <reason>

Cause: The specified key figure can not be calculated. Your ADONIS Application Library

could possibly be defective.

Action: Contact your ADONIS administrator.

[aperress-05]

Message: The key figure "<key figure name>" could not be calculated, since the evaluation

of the formula '<formula value>' is wrong.

Cause: Your ADONIS application library contains errors.

Action: Contact your ADONIS administrator. The value of the library attribute "dynamic

evaluation module" must be corrected.

[aperress-06]

Message: The key figure "<key figure name>" could not be calculated, since the time basis

belonging to it could not be found.

Cause: Your ADONIS application library contains errors.

Action: Contact your ADONIS administrator. The value of the library attribute "dynamic

evaluation module" must be corrected.

[apersui-01]

Message: The ending time of the evaluation cannot be before the starting time of the

evaluation!

Cause: You have specified an ending time, which is before the starting time.

Action: Specify an ending time, which is greater/the same as the starting time.

[apersui-02]

Message: The evaluation cannot start with "<date>", since the model "<model name>" only

exists from "<date>"!

Cause: At least one of the models to be evaluated does not exist at the specified starting

time of the evaluation. (i.e. its version number is greater than the starting time.)

Action: Select a later starting time or create an earlier model version of the model

concerned.

[aplangen-01]

Message: Error in library attribute (wrong number).

Part IV

Cause: The definition of the selected plan in the application library contains errors.

Action: Contact your ADONIS administrator.

[apredct-01]

Message: Error during the evaluation:

<error>!

Cause: The specified error has occurred during the evaluation of the transition condition.

Action: Correct the error.

[apredct-02]

Message: Error during the transfer:

<error>!

Cause: The specified error has occurred during the transfer of the transition condition.

Action: Correct the error.

[aprint-01]

Message: Error while trying to start the print job!

Cause: There could possibly be a problem with your printer configuration.

Action: Contact your system administrator.

[aprint-02]

Message: "< filename >" is not a valid filename!

Cause: A file with the specified name could not be opened. Either the path does not exist or

there is an invalid character in the name.

Action: Correct your input.

[aproobjs-01]

Message: Error in time attribute!

< activity subclass>: <activity name>

Model: <model name>

Cause: A fatal error has occurred.

Action: If this error re-occurs when the simulation is run again, export your models to an

ADL file and contact your ADONIS consultant.

[aproobjs-02]

Message: Time attribute expected!

<activity subclass>: <activity name>

Model: <model name>

Cause: A fatal error has occurred.

Action: If this error re-occurs when the simulation is run again, export your models to an

ADL file and contact your ADONIS consultant.

[aproobjs-03]

Message: Random generator for Variable of type enumeration expected!

<object class>: <object name>

Model: <model name>

Cause: The referenced random generator contains a distribution of type normal, uniform or

exponential but is connected to a variable of type enumeration.

Action: Correct the attribute "value" in the Random generator or change the type of the

Variable.

[aproobjs-04]

Message: Random generator for a variable of type float expected!

<object class>: <object name>

Model: <model name>

Cause: The referenced random generator contains a distribution of type discrete but is

connected to a variable of type enumeration.

Action: Correct the attribute "value" in the Random generator or change the type of the

Variable.

[aproobjs-05]

Message: Invalid index!

Model: <model name>

Cause: A fatal error has occurred when accessing a variable.

Action: If this error re-occurs when the simulation is run again, export your models to an

ADL file and contact your ADONIS consultant.

[aproobjs-06]

Message: No subsequent relation found!

<object class>: <object name>

Model: < model name>

Part IV

Cause: No subsequent connector was found or no transition condition evaluates to true.

Action: Possibly a subsequent connector is missing. In this case create one. If this object is

a Decision or a Parallelity, it is also possible that no transition condition evaluates to true. Check the transition conditions and the random generator of the variables

used.

[aproobjs-07]

Message: No unique subsequent exists!

<object class>: <object name>

Model: <model name>

Cause: No transition condition in the subsequent relations of the specified objects

evaluates to true.

Action: Only objects of the class "Parallelity" may have many subsequent connectors which

evaluate to true. Delete any unnecessary connectors or update the transition

conditions.

[aproobjs-08]

Message: No subprocess model given!

<object class>: <object name>

Model: <model name>

Cause: No valid subprocess model is referenced in the "Referenced subprocess" attribute

of the Subprocess object.

Action: Correct the value of the "Referenced subprocess" attribute in the specified

Subprocess object.

[aproobjs-09]

Message: No subsequent exists or no transition condition fulfilled!

<object class>: <object name>

Model: <model name>

Cause: The specified object of class "Parallelity" has no subsequent connectors or has no

subsequent connectors whose transition conditions evaluate to true.

Action: Possibly a subsequent connector is missing. In this case create one. It is also

possible that no transition condition evaluates to true. Check the transition

conditions and the random generator of the variables used.

[aproobjs-10]

Message: Merging without Parallelity!

<object class>: <object name>

Model: <model name>

Cause: No corresponding object of class Parallelity can be found for the specified object of

class "Merging".

Action: Change the model appropriately.

[aproobjs-11]

Message: Unexpected stack error!

<object class>: <object name>

Model: <model name>

Cause: A fatal error has occurred from which the system cannot recover.

Action: If this error re-occurs when the simulation is run again, export your models to an

ADL file and contact your ADONIS consultant.

[aproobjs-12]

Message: Many conditions fulfilled!

<object class>: <object name>

Model: <model name>

Cause: More than one transition condition was evaluated to true for the subsequent

relations following the specified object.

Action: Change the transition conditions or the distributions as appropriate.

[aproobjs-13]

Message: No transition conditions are true!

<object class>: <object name>

Model: <model name>

Cause: No transition condition of the specified decision's "Subsequent" connectors

produced the result "true" on evaluation.

Action: Change the transition conditions and/or the distributions of the variables used

accordingly.

[aproobjs-16]

Message: Performer not found! Model: < model name>

Cause: A runtime error occurred while the performers were assigned.

Action: Should the error occur again when the simulation is restarted, export the model

into an ADL file and contact your ADONIS consultant.

[aproobjs-17]

Message: Availability must contain a positive value!

<subclass performer>: <name performer>

Model: <model name>

Cause: The attribute "Availability" of the object specified must contain a value greater or

equal to zero.

Action: Check the value of the attribute "Availability" of the object specified.

[aproobjs-18]

Message: Unknown subprocess model!

<object class>: <object name>

Subprocess model: <name of subprocess model>

Model: <model name>

Cause: The model specified in the attribute "Referenced subprocess" does not exists.

Action: Change the value of the attribute "Referenced subprocess" in the object specified.

[aproobjs-19]

Message: Error following a relation!

<object class>: <object name>
Relation: <relation class name>

Model: <model name>

Cause: A runtime error occurred which the system could not correct.

Action: Should the error occur again, when the simulation is restarted, export the model

into an ADL-file and contact your ADONIS consultant.

[aproobjs-21]

Message: Syntax error during resource assignment!

<object class>: <object name>

Model: <model name>

Cause: The value in the attribute "Selection" of the object specified does not satisfy the

conventions of AQL.

Action: Correct the value in the attribute "Selection" of the object specified.

[aproobjs-22]

Message: No resource found! Perhaps an unknown name was used.

<object class>: <object name>

Model: <model name>

Cause: The AQL expression in the attribute "Selection" did not render any resources.

Perhaps an unknown name was used.

Action: Check if the names used in the AQL expression are valid. Should the error occur

nonetheless, export the model into ADL and inform your ADONIS consultant.

[aproobjs-23]

Message: Resource Assignment.

Model: <model name>

Cause: A runtime error occurred while the resources were being assigned.

Action: Should the error occur again when the simulation is restarted export the model into

ADL and inform your ADONIS consultant.

[aproobjs-24]

Message: No resource found!

<object class>: <object name>

Model: <model name>

Cause: The AQL expression listed did not return any resources.

Action: Check the AQL expression in the attribute "Selection" and ensure that the working

environment model concerned contains the necessary resources.

[aproobjs-25]

Message: Dynamic role variable does not exist!

<object class>: <object name>

Model: <model name>

Cause: A runtime error occurred which the system could not correct.

Action: Should the error occur again when the simulation is restarted, export the model

into ADL and inform your ADONIS consultant.

[aproobjs-26]

Message: Syntax error during performer assignment!

<object class>: <object name>

Model: <model name>

Cause: The value in the attribute "Performer" of the object specified does not satisfy the

conventions of AQL.

Action: Correct the value of the attribute "Performer" in the object specified.

[aproobjs-27]

Message: No performer found! Perhaps an unknown name was used

<object class>: <object name>

Model: <model name>

Cause: The AQL expression in the attribute "Performer" did not render any performer.

Perhaps an unknown name was used.

Action: Check if the names used in the AQL expression are valid. Should the error occur

nevertheless, export the model into ADL and inform your ADONIS consultant.

[aproobjs-28]

Message: The performer assignment contains errors.

model: <model name>

When specifying the performer assignment, an unexpected error has occurred! Clear the simulation memory and re-start the simulation. Should the error re-

occur, contact your ADONIS administrator.

Cause: A runtime error has occurred during the performer assignment.

Action: Should the error occur again when the simulation is restarted, export the model

into ADL and inform your ADONIS consultant.

[aproobjs-29]

Message: The assignment contains errors. An unknown variable has possibly been

specified.

<object class>: <object name>

Model: < model name>

or

Message: The assignment contains errors. An unknown variable has possibly been

specified.

Assignment: < random generator>

Model: < model name>

Cause: A variable is used but has not been defined.

Action: Check the location in which the variable with the name listed is used.

[aproobjs-30]

Message: The random generator expression contains errors!

<object class>: <object name>

Model: < model name>

Cause: The random generator expression contains an error. The expression is probably

syntactically not correct.

Characters, which are added to the random generator, like for instance, "Discrete (Yes 0.5; No 0.5) values correct? Must still be checked." are a frequent cause for this error.

In this example the completion "values correct? must still be checked." should have been removed before the simulation. Otherwise the error concerned appears.

Action: Correct the random generator expression. Remove possibly added characters.

[aproobjs-31]

Message: Process has no unique start object!

Business process model: <model name>

Cause: A business process model must contain exactly one start object.

Action: Delete the superfluous start objects in the business process model specified.

[aproobjs-32]

Message: Error when accessing working environment model: Working Environment Model:

<model name>

Cause: A runtime error occurred while the working environment model was being

accessed.

Action: Should the error occur again when the simulation is restarted, export the model

into ADL and inform your ADONIS consultant.

[aproobjs-33]

Message: Missing start object in instance table!

Cause: A runtime error occurred which the system could not correct.

Action: Should the error occur again when the simulation is restarted, export the model

into ADL and inform your ADONIS consultant.

[aproobjs-34]

Message: Variable table of subprocess not found!

Model: <model name>

Cause: A runtime error occurred which the system could not correct.

Action: Should the error occur again when the simulation is restarted, export the model

into ADL and inform your ADONIS consultant.

[aproobjs-35]

Message: Error searching for relation instance!

Part IV

Model: <model name>

Cause: A runtime error occurred which the system could not correct.

Action: Should the error occur again when the simulation is restarted, export the model

into ADL and inform your ADONIS consultant.

[aproobjs-36]

Message: Missing object in instance table!

Model: <model name>

Cause: A runtime error occurred which the system could not correct.

Action: Should the error occur again when the simulation is restarted, export the model

into ADL and inform your ADONIS consultant.

[aproobjs-37]

Message: Index not found!

<object class>: <object name>

Index: <index>

Model: <model name>

Cause: When a subprocess was called in the model specified, the indices were not

consistent.

Action: Check the indices of the "Parameter" and "Call parameter" relation of the

subprocess object and the start object in the business process called.

[aproobjs-38]

IMPORTANT: The error message [aproobjs-38] contains different text parts which

are all shown in the following. Should there be no further explanations,

then the transition condition contains no correct elements.

Message: Error in condition!

From: <object name>
To: <object name>
Model: <model name>

Missing ')'

<Correctly interpreted part of the condition>

Cause: The value in the attribute "Transition Condition" of a "Subsequent"-connector does

not meet the syntactic conventions. A closing bracket is missing.

Action: Check whether there is a matching closing bracket for each opening bracket.

Message: Error in condition!

From: <object name>
To: <object name>

Model: <model name>

Unknown operator of comparison!

<Correctly interpreted part of the condition>

Cause: The value in the attribute "Transition Condition" of a "Subsequent" connector does

not meet the syntactic conventions. ADONIS expects an operator of comparison in the place indicated. For constants and variables of the type "Floating Point Number" the operators "<", ">" and "=" are permitted.

For constants and variables of the type "Enumeration" the operator of comparison

"=" may be used.

Action: Use a permitted operator.

Error in condition! Message:

> From: <object name> To: <object name> Model: <model name> Unknown variable!

<Correctly interpreted part of the condition>

Cause: The value in the attribute "Transition Condition" of a "Subsequent"-connector does

not meet the syntactic conventions. An undefined variable was used.

Action: Check whether the variable used has already been defined as a global variable in

the main process or as a local variable in the respective subprocess model. If so,

check the variable's name.

Message: Error in condition!

> From: <object name> To: <object name> Model: <model name> Illegal type of variable!

<Correctly interpreted part of the condition>

Cause: The value in the attribute "Transition Condition" of a "Subsequent" connector does

not meet the syntactic conventions. An undefined variable was used.

Action: Check whether the variable used has already been defined as a global variable in

the main process or as a local variable in the respective subprocess model. If so,

check the variable's name.

Message: Error in condition!

> From: <object name> To: <object name> Model: <model name> No term identifier!

<Correctly interpreted part of the condition>

Cause: The value in the attribute "Transition Condition" of a "Subsequent" connector does

not meet the syntactic conventions. Possibly characters which are not permitted

were used for a term. The characters permitted are any numbers, letters and the

signs "_", "-", and "+".

Action: Replace the characters which are not permitted.

Message: Error in condition!

From: <object name>
To: <object name>
Model: <model name>

Illegal operator of comparison!

<Correctly interpreted part of the condition>

Cause: The value in the attribute "Transition Condition" of a "Subsequent" connector does

not meet the syntactic conventions. An illegal operator of comparison was used. For constants and variables of the type "Floating Point Number" the operators "<", ">" and "=" are permitted. For constants and variables of the type "Sequence" the

operator of comparison "=" may be used.

Action: Use a permitted operator.

Message: Error in condition!

From: <object name>
To: <object name>
Model: <model name>

Comparison of incompatible types!

<Correctly interpreted part of the condition>

Cause: The value in the attribute "Transition Condition" of a "Subsequent" connector does

not meet the syntactic conventions. Constants or variables respectively, are

compared which are of different types.

Action: Change the type of the variable used or replace the constants accordingly.

Message: Error in condition!

From: <object name>
To: <object name>
Model: <model name>

Logical operator or end expected!

<Correctly interpreted part of the condition>

Cause: The value in the attribute "Transition Condition" of a "Subsequent" connector does

not meet the syntactic conventions. The logical expression can only be extended

using one of the logical operators "AND" or "OR".

Action: Use one of the operators mentioned or remove the additional part from the

condition accordingly.

Message: Error in condition!

From: <object name>

To: <object name>
Model: <model name>

The types of variables or constants on the left and on the right side of the comparison do not match!

<Correctly interpreted part of the condition>

Cause: In the value of the attribute "Transition Condition" of a "Subsequent" connector the

types of variables and constants do not match. A continuously distributed (exponentially, equally or normally distributed) variable must be compared to a numerical constant (e.g. 100), a discretly distributed variable to an alphanumeric

constant (e.g. 'YES').

Action: Change either the constant in the transition condition or the value of the attribute

"Variable Type" in the object belonging to the class "Variable" accordingly

[aproobjs-39]

Message: Illegal assignment to dynamic role variable!

<object class>: <object name>

Model: <model name>

Cause: A value is assigned to a role variable which ADONIS has already filled with a

performer by a "done by" expression (attribute of an activity). (see AQL Rule No. 9)

Action: Use a different variable name.

[aproobjs-40]

Message: Error while translating a process calendar:

<object class>: <object name>

Model: <model name>

Cause: A runtime error occurred while a process calendar was being translated.

Action: Should the error occur again when the simulation is restarted, export the model

into ADL and inform your ADONIS consultant.

[aproobjs-41]

Message: Invalid process calendar or no process calendar specified.

<object class>: <object name>

Model: < model name>

Cause: No process calendar was specified for the object listed or a process calendar which

does not meet the syntactic conventions was specified.

Action: Should the error re-occur when the simulation is restarted, open the model listed

and try to edit the process calendar in the ADONIS notebook of the object specified.

Should an error also occur here, export the model into ADL and inform your

ADONIS administrator.

[aproobjs-42]

Message: Incorrect process calendar or no process calendar specified.

<object class>: <object name>

Model: <model name>

Cause: No process calendar was specified for the object listed or a process calendar which

does not meet the syntactic conventions was specified.

Action: Should the error re-occur when the simulation is restarted, open the model listed

and try to edit the process calendar in the ADONIS notebook of the object specified.

Should an error also occur here, export the model into ADL and inform your

ADONIS administrator.

[aproobjs-43]

Message: You must specify a number 0 and 100 for the minimum quota of presence.

<object class>: <object name>

Model: <model name>

Cause: A minimum quota of presence outside the range from 0 to 100 was specified for

the object listed

Action: Enter a value between 0 and 100 for the minimum quota of presence.

[aproobjs-44]

Message: You must specify a number greater than 0 for the average number of participants.

<object class>: <object name>

Model: <model name>

Cause: An average number of participant less than or equal to 0 was specified for the

object listed.

Action: Enter a value greater than 0 for the average number of participants.

[aproobjs-45]

Message: Expected join before the end of the process! (If there is a join, you possibly entered

a loop that exits somewhere before the corresponding split object!)

<object class>: <object name>

Model: <model name>

Cause: An attempt was made to leave the process model specified at the object indicated,

although at least one merging object was still expected.

Action: Check whether all parallel paths introduced by the parallelism objects are rejoined

by merging objects.

[aproobjs-46]

Message: Parallel execution paths initiated by the same split object must be merged by the

same join object!

<object class>: <object name>

Model: <model name>

Cause: Parallel paths introduced by the same split object are brought together by different

merge objects.

Action: Use the same merging object to join the parallel paths of a split object (parallelism)

again. If this is not what you intended to do, you must introduce the parallel paths

via different split objects.

[aproobjs-47]

Message: Index used more than once!

<object class>: <object name>

Index: <Index>

Model: <model name>

Cause: The index indicated was used for several instances of relations which have their

origin in the object mentioned.

Action: Use unambiguous indices for the relations originating at the object mentioned.

[aproobjs-48]

Message: A cooperative synchronous activity must not employ resources!

Cause: Your model contains a cooperative synchronous activity which employs resources.

This is not permitted.

Action: Remove the relation to the resource instance or change the activity into a non

cooperative or a cooperative asynchronous one.

[aproobjs-49]

Message: The probability of a "Subsequent" relation must be in the range between 0 and 1!

Cause: The transition condition contains a probability outside the range permitted.

Action: Change the probability to a value in the range between 0 and 1.

[aproobjs-50]

Message: The outgoing relations of a decision contain both conditions and probabilities!

Cause: The transition conditions of a decision's outgoing edges must be uniformly filled

either with conditions or with probabilities.

Action: Change the transition conditions of the decision listed in such a way that they

contain either conditions or probabilities.

[aproobjs-51]

Message: The sum of the probabilities of all outgoing edges of a Decision must be 1!!

If necessary, check if the correct attribute is assigned (attribute "transition condition" for the simulation or attribute "transition probabilities" for the analytic

evaluation).

Cause: There are either no transition conditions specified at the outgoing edges of the

specified decisions (or transition probabilities) or the sum of the specified

probabilities is not the value 1.

Action: Change the probabilities so that the sum makes 1.

Note that each different attributes are relevant for the simulation and for the analytic evaluation: The simulation uses the value of the attribute "transition conditions". The analytic evaluation uses the value of the attribute "transition probabilities". You must assign the right attributes, according to what you are

using, either the simulation or the analytic evaluation.

[aproobjs-53]

Message: A macro of the name specified is not defined!

Macro: <macro name>
Model: <model name>

Cause: You are attempting to use a macro name which is not defined.

Action: Check whether the macro name used is already defined anywhere else. If not,

replace it with a macro that is already defined or define a macro in another place

with the name listed above.

[aproobjs-55]

Message: The process model is being used recursively!

Cause: In contrast to the simulation, the Analytical evaluation function does not allow

recursions.

Action: Make sure that no process model calls itself either directly or indirectly as a

subprocess.

[aproobjs-56]

Message: Jumping from a parellel path back before the corresponding split object occured!

Cause: It is not permitted to jump back before the split object (parallelity) from a path which follows a split and which has not yet been brought together by a merge

object with the parallel paths from the same split.

Action: If you wish to repeat this same parallelism, there are two possibilities:

1. You copy the respective parallelism.

2. You first bring the parallel paths together and then jump back before the split object. If this is not what you intend to do, remove the relation which caused the

error.

[aproobjs-57]

Message: The process model may contain an infinite loop! If necessary, put up the

maximum loop length!

Model: < model name>

Cause: The specified process model apparently contains an infinite loop. The analytic

evaluation can not be continued.

Action: Verify the specified model and remove the infinite loop. If there is no infinite

loop, increase the value "maximum loop length" in the window "analytic

evaluation".

[aproobjs-58]

Message: The number of paths exceeds the upper limit! Either extend the upper limit or use

the simulation!

Cause: The actual number of different process paths exceed the "Max. number of paths"

specified in the window "Analytical evaluation". Therefore, the Analytical evaluation

is cancelled.

Action: Either increase the upper limit for the maximum number of paths or use simulation

for evaluating the processes.

[aproobjs-59]

Message: A process model to which a maximum waiting time is assigned cannot start with

a parallelism!

Cause: A model to be simulated starts with a parallelism, although a value >

00:000:00:00 is entered in the attribute "maximum waiting time" (Process

start).

Action: Remove the parallelism or set the maximum "Waiting time" by the value

00:000:00:00:00.

[aproobjs-60]

Message: The "continuous execution" cannot be activated at the same time as the "central

task stack"!

Cause: The "continous execution" implies that the activity of a specific performer is

executed, whereas "central task stack" means that any performerwho has time will execute the activity. Both concepts are contradictory and therefore cannot be

activated at the same time.

Action: Deactivate either the "continuous execution" or the "central task stack" option.

[aproobjs-61]

Message: The option "cooperative" cannot be activated at the same time as "central task

stack"!

Part IV

Cause: Cooperative activities will always be executed by a group of specific performers.

The "central task stack" implies on the contrary, that any performer, who has time, will execute the activity. Both concepts are contradictory and so cannot be

activated at the same time.

Action: Deactivate either the "cooperative" or the "central task stack" option.

[aproobjs-62]

Message: The current simulation path is exceeding the maximum length allowed! Either

one of the models being simulated contains an infinite loop or the current

simulation path is too long!

Cause: A path through the simulated model is exceeding the maximum length allowed of

some 8000 - 9000 objects following each other (the maximum path length cannot be exactly specified, since it depends on the situation.). Paths of this length are normally due to infinite loops contained in the simulated models.

Action: Correct the model accordingly and restart the simulation.

[apwchgui-01]

Message: Password must not be shorter than three characters. **Cause:** You entered a password shorter than three characters.

Action: Enter a password which is at least three characters in length.

[apwchgui-02]

Message: Passwords are not consistent.

Cause: You entered different passwords in the two input fields.

Action: Enter the same password into both input fields.

[apwchgui-03]

Message: The old password is wrong.

Cause: You entered an incorrect password.

Action: Enter your previous password correctly.

[apwchgui-04]

Message: ADONIS could not connect to the database. Task stopped.

Cause: The connection to the ADONIS database server may have been interrupted.

Action: Repeat the action. Should the error re-occur, please contact your system

administrator.

[apwchgui-05]

Message: The new password contains restricted characters. Please only use characters in the

ASCII (or ANSI) range 32 to 126 (exceptions: ' and \).

Cause: You entered illegal restricted characters or umlauts when entering the password.

Action: The characters permitted for the password are only the numbers **0** to **9**, the letters

a to z and **A to Z**, blanks and the symbols ! # \$ % & () * + , - . / : ; < = > ? @ [] ^ _ { | } ~. Umlauts, β and other symbols must <u>not</u> be used. Please enter the password

according to the restrictions above.

[areena-03]

Message: The Business process management toolkit could not be started because another

ADONIS application is already active.

Close the other ADONIS application in order to be able to start the BPM toolkit.

Cause: No more ADONIS applications can be run under OS/2. In order to start the BPM

toolkit, you must first exit another application.

Action: When you exit another ADONIS application, you will be able to start the BPM toolkit.

[areena-04]

Message: The user-specific configuration of ADONIS could not be loaded.

Cause: Due to a database error, the user-specific configuration of ADONIS could not be

loaded.

Action: Restart ADONIS. If the message re-occurs, contact your system administrator.

[areena-05]

Message: The relation redefinition contains errors. Contact your ADONIS administrator.

Cause: The configuration of your library contains errors.

Action: Contact your ADONIS administrator.

[areena-07]

Message: The initialising of ADONIS is wrong!

An error has occurred when searching for the user specific library!

The log in process will be aborted.

Cause: The configuration of your ADONIS database contains errors.

Action: Contact your ADONIS administrator.

[areena-08]

Message: The initialising of ADONIS is wrong!

Error on loading the meta model structures!

The log in process will be aborted.

Cause: The configuration of your ADONIS database contains errors.

Action: Contact your ADONIS administrator.

[areena-09]

Message: The initialising of ADONIS is wrong!

Error on creating the meta model! The log in process will be aborted.

Cause: The configuration of your ADONIS database contains errors.

Action: Contact your ADONIS administrator.

[areena-10]

Message: The initialising of ADONIS is wrong!

Error on loading the user-specific library!

The log in process will be aborted.

Cause: The configuration of your application library or of your ADONIS database contains

errors

Action: Contact your ADONIS administrator.

[aregex-01]

Message: Invalid search pattern!

Please note the following information:

<error-specific message>

Cause: The search pattern entered does not meet the syntactic requirements of regular

expressions.

Action: Please correct the entry accordingly.

[areIrdef-02]

Message: Error in library attribute "name" ("library name"):

"name" is not a valid relation name!

Cause: There are no existing relations with the specified name.

Action: Change the corresponding library attribute so that it uses an existing relation.

[areIrdef-03]

Message: Error in library attribute "name" ("library name"):

There is an error in attribute "attribute name"!

Cause: An error has occurred in the specified attribute. Possible causes:

The attribute has been specified without its class or relation..

The specified attribute does not exist in the specified class or relation.

The attribute type specified in the parameter "type" is invalid.

The value specified in the parameter "value" could not be assigned to the new

attribute.

Action: The following error actions are possible:

Before you specify an attribute, you must specify the belonging class/relation.

Verify the name of the attribute, since it has not been found in the previously

specified class/relation.

Verify if the value specified in the parameter "type" is available in the following list: "integer", "double", "string", "distribution", "time", "enumeration",

"enumerationlist", "longstring" or "programcall".

Change the value of the parameter "value" in such a way that it meets the type

specified in the parameter "type".

[arelrdef-04]

Message: Error in library attribute "name" ("library name"):

There is an error in the facet "facet name"!

Cause: An error has occurred in the specified facet. Possible causes:

The facet has been specified without its belonging attribute.

The parameter "value" has not been specified.

The specified facet does not exist in the specified attribute.

The value specified in the parameter "value" could not be assigned to the facet.

Action: The following error actions are possible:

Before you specify a facet, you must specify the belonging attribute.

Verify if the parameter "value" has been specified.

Verify the name of the facet, since it has not been found in the previously

specified attribute.

Change the value of the parameter "value" in such a way that it corresponds to

the type of the facet.

[arelrdef-05]

Message: Error in library attribute "name" ("library name"):

"class name" is not a valid class name!

Cause: When creating a new relation or changing an existing meta model class, an

invalid class name has been specified.

Action: VVerify the name of the classes to and from for all newly created relations. Check

the names of the meta model classes, which should be changed.

[areposui-01]

Message: "name" already exists. Select another name!

Cause: An attribute profile or an attribute profile group with the specified name already

exists. Attribute profiles must have globally unambiguous names (i.e. you cannot have an attribute profile with the same name in no other attribute profile group), the name of attribute profile groups must only be unambiguous inside your own

group.

Action: Specify an unambiguous name.

[areposui-02]

Message: "attribute profile (groups) name" is currently being edited by another ADONIS user

and so cannot be edited!

Cause: You have attempted to edit the displayed attribute profile or the displayed

attribute profile group, but the profile or the profile group is currently edited by

another user.

Action: Wait until the other user has finished the editing. If necessary, you can send an

express-message to the user.

[areposui-05]

Message: The entry "value" is not allowed for the attribute "name"

Cause: You have entered an invalid attribute value.

Action: Enter a valid value.

[areposui-06]

Message: The changes could not be saved! Update the attribute profile list and execute the

action again.

(Error code: code)

Cause: The attribute profile or the attribute profile groups concerned have perhaps in the

meanwhile been deleted by another user. The connection to the database may

also be interrupted.

Action: Update the attribute profile list and then carry out the action again. Pay attention

to the error messages (e.g. database error), which could also be deleted. If the problem appears again, note the specified error code and contact your ADONIS

administrator.

[areposui-08]

Message: The attribute profile has already been deleted by another ADONIS user. Update

the attribute profile list.

Cause: The attribute profile has already been deleted by another ADONIS user.

Action: Update the attribute profile list.

[areposui-09]

Message: "name with version number" already exists. Select another version number!

Cause: An attribute profile with this name and version number exists already. Attribute

profiles must have globally unambiguous names (i.e. there shall not be an attribute profile group with the same name in another attribute profile group).

Action: Give another name or another version number.

[areposui-10]

Message: Not all attribute profile groups could be deleted. Some of the attribute profiles

contained in the groups are possibly already used and so could not be deleted. New attribute profiles may also have been created meanwhile by another ADONIS user in the group concerned. Update the attribute profile list and try again to

delete the groups.

Cause: You have attempted to delete one or more attribute profile groups. This is not

possible according to the specified reasons.

Action: Update the attribute profile list and then try again to delete the groups.

[areposui-11]

Message: The attribute profile group "name" is currently updated by another ADONIS user.

This is why no new attribute profiles could be created at the moment. Try again

later.

Cause: An other user is currently editing the current attribute profile group. To avoid

inconsistencies, it is not possible in the meantime to create new attribute profiles

in this attribute profile group.

Action: Wait until the other user has finished his editing and try it again.

[areposui-12]

Message: The selected attribute profiles are not based on the same class!

Cause: The attribute profiles selected for the editing are not instances from one and the

same class.

Action: For the editing, select attribute profiles from only one class.

[areposui-13]

Message: The move in the attribute profile group "<group>" is wrong!

This can be due to the following causes:

- the attribute profile group has meanwhile been deleted by another user.

- you have attempted to move a super ordinated group to a group which is one of its subordinated groups.

- An attribute profile group with the same name as the attribute profile group to move already exists in the target group.

If necessary update the attribute profile list and repeat the action.

Cause: 1. The attribute profile group has been meanwhile deleted by another user.

2. You have attempted to move a subordinated group to one of its subordinated groups.

3.An attribute profile group with the same name as the attribute profile group to move already exists in the target group.

Action: Depending on the cause, the move to the selected target group is under

impossible conditions.

[areposui-14]

Message: The attribute profile group concerned has been already deleted by another

ADONIS user.

Update the attribute profile list and then repeat the action.

Cause: The attribute profile group concern does not exist any more.

Action: Update the attribute profile list and repeat the action for as long as necessary.

_

[aresattr-02]

Message: Server error while saving.

Cause: After the simulation results were deleted an error occurred while saving.

Action: Try to delete the simulation result attributes again. If the error occurs again, contact

your ADONIS Administrator.

[aresattr-03]

Message: Error in the application library attribute sim result mapping.

Cause: The application library's definition is incorrect in the attribute sim result mapping.

Action: Contact your ADONIS administrator or if necessary your ADONIS consultant.

[arightmg-01]

Message: Could not define new user group!

Cause: An error occurred while a user group was about to be created.

Action: Quit ADONIS and start it again. Should this error re-occur, please contact your

system administrator.

[arightmg-02]

Message: Could not delete selected user group!

Cause: An error occurred while a user group was about to be deleted.

Action: Quit ADONIS and start it again. Should this error re-occur, please contact your

system administrator.

[arightmg-03]

Message: No new name was entered!

Cause: You did not enter a new name when renaming the group.

Action: Please enter a new name when renaming the group.

[arightmg-05]

Message: An error has occurred when loading the user group containing the user!

Cause: Not all user groups could be loaded.

Action: Quit ADONIS and start it again. Should this error re-occur, please contact your

ADONIS administrator.

[arightmg-06]

Message: All user groups to which the user is assigned could not be loaded!

Cause: An error occurred while the user groups to which the user is assigned were about to

be loaded.

Action: Quit ADONIS and start it again. Should this error re-occur, please contact your

ADONIS administrator.

[arightmg-07]

Message: An error has occurred when creating the model group <model group name>!

Cause: An error occurred while a new model group was about to be defined/generated.

Action: Update the model group list and repeat the action. Should the error appear again,

exit ADONIS and re-start the application. Should the error appear again, contact

your ADONIS administrator.

[arightmg-08]

Message: An error has occurred when deleting the model group <model group name</pre>!

Cause: An error occurred while deleting a model group.

Action: Update the model group list and repeat the action. Should the error appear again,

exit ADONIS and re-start the application. Should then error occur repeatedly,

contact your ADONIS administrator.

[arightmg-11]

Message: An error has occurred when assigning the user <user name> to the user group

<user group name>!

Cause: An error occurred while users were about to be assigned to a user group.

Action: Quit ADONIS and start it again. Should this error re-occur, please contact your

ADONIS administrator.

[arightmg-12]

Message: An error has occurred when assigning the user group <user group name> to the

user <user name>!

Cause: An error occurred while user groups were about to be assigned to a user.

Action: Quit ADONIS and start it again. Should this error re-occur, please contact your

ADONIS administrator.

[arightmg-13]

Message: An error has occurred during the assignment of <model name> (model type) to

model group <model group name>!

The model may have possibly been deleted by another user.

Cause: An error has occured during the assignment of a model to a model group, as this

model group may have meanwhile been deleted by another user.

Action: Close the error message - the model group list will automatically be updated -

and then repeat the action. Should the error appear again, exit ADONIS and start again the application. Should the error occur repeatedly, contact your ADONIS

administrator.

[arightmg-17]

Message: An error has occurred when assigning the user group to the <user group name>

model group <model group name>!

Cause: The access rights of the user group could not be set to the model group. The user

or model group has possibly been deleted by another ADONIS user in the

meanwhile.

Action: Update the user group list or the model group list and repeat the action. Should

the error appear again, exit ADONIS and start again the application. Should the

error occur repeatedly, contact your ADONIS administrator.

[arightmg-19]

Message: The selected user group <user group name> is not empty and cannot be deleted!

Cause: A user group which still contains users may not be deleted.

Action: Remove all user references from the user group, either by changing the assignment

of users or by deleting users from the ADONIS database. Then start the deletion

process again.

[arightmg-20]

Message: The selected model group <model group name> is not empty and cannot be

deleted!

Cause: A model group, which still contains other model groups or models, may not be

deleted.

Action: Remove all model references and model groups from the model group, either by

changing the assignment of models or by deleting the models - or model groups, respectively - from the ADONIS database. Then start the deletion process again.

[arightmg-21]

Message: A model group with the name < model group name > already exists!

Cause: All model groups contained in a model group must have a non-ambiguous name.

Action: Update the model group list to be aware of changes of other ADONIS users.

Rename the model group with a new name that is non-ambiguous within the

hierarchically superordinated group and restart the action.

[arightmg-22]

Message: A user group with the name < user group name > exists already!

Cause: Each user group must have a non-ambiguous name.

Action: Rename the user group with a new non-ambiguous name and start the action

anew.

[arightmg-23]

Message: An error has occurred when renaming the user group <user group name > could not

be renamed!

Cause: An error occurred while one of the user groups was about to be renamed.

Action: Quit ADONIS and start it again. Should this error re-occur, please contact your

ADONIS administrator.

[arightmg-24]

Message: An error has occurred when renaming the model group <model group name>!

Cause: An error occurred while a model group was about to be renamed.

Action: Update the model group list and repeat the action. Should the error appear again,

exit ADONIS and re-start the application. Should the error appear repeatedly,

contact your ADONIS administrator.

[arightmg-25]

Message: An error has occurred when moving the reference to the model <model name>

(<model type>)!

Cause: An error occurred while a model was about to be moved.

Action: Update the model group list and repeat the action. Should the error appear again,

exit ADONIS and start again the application. Should the error appear repeatedly,

contact your ADONIS administrator.

[arightmg-27]

Message: An error has occurred when copying the reference in the model <model name>

(<model type>) to the model group <model group name>!

Changes have possibly been carried out by another user. Update the model

group list.

Cause: An error has occurred when copying a model reference, he target model group

may have been deleted by another user in the meanwhile.

Action: Update the model group list and repeat the action. Should the error appear again,

exit ADONIS and re-start the application. Should the error appear repeatedly,

contact your ADONIS administrator.

[arightmg-29]

Message: When moving the model group <model group name> into model group <target-

model group name> an error has occurred!

Cause: An error has occurred when moving a model group.

Action: Update the model group list and repeat the action. Should the error appear again,

exit ADONIS and re-start the application. Should the error appear repeatedly,

contact your ADONIS administrator.

[arightmg-30]

Message: The model group <arrefaltering target model group name > already contains a model group with

the name < model group name>!.

Cause: A model group has been moved into a group which already contains a group of the

same name.

Action: Please move the model group to a different group.

[arightmg-31]

Message: Cannot create a new main model group!

Cause: An error occurred while a new main model group was about to be created.

Action: It is not possible to create new main model groups in the Business Process

Management toolkit. Contact your ADONIS administrator, who can create new

main model groups with the administration toolkit.

If this error occurs in the administration toolkit, update the model group list and repeat the action. Should the error re-occur, exit ADONIS and re-start the application. Should the error appear repeatedly, contact your ADONIS

administrator.

[arightmg-32]

Message: An error has occurred when deleting the reference of a model <model name>

(model type)!

Cause: An error occurred while a model reference was about to be deleted.

Action: Update the model group list and repeat the action. Should the error appear again,

exit ADONIS and re-start the application. Should the error appear repeatedly,

contact your ADONIS administrator.

[arightmg-33]

Message: The target model group <model group name> is write protected and cannot be

changed!

Cause: You do not have sufficient rights to change the target model group you wish to

change.

Action: Contact your ADONIS administrator. He is responsible for assigning access rights

on models and model groups to users.

[arightmg-34]

Message: The reference to <model name> (model type) cannot be deleted, since the model

is no longer contained in any model group!

Cause: There shall always be at least one reference to each model.

Action: Delete the last reference to a model using the administration toolkit or contact

your ADONIS administrator.

[arightmg-35]

Message: The model <model name > (model type) cannot be assigned to a model group!

Cause: The specified model could not be assigned to the selected model group.

Action: Update the model group list and repeat the action. Should the error occur again,

exit ADONIS and start again the application. Should the error appear again,

contact your ADONIS administrator.

[arightmg-36]

Message: The reference from the model *<model name>* (model type) cannot be assigned

again, since the model is currently opened with write access by the user <user

name>!

Cause: The model is currently being edited by another user. The reference cannot be

moved.

Action: Make sure that the user which is currently editing the model, closes it or you can

move the model reference later.

[arightmg-37]

Message: The reference to the model *<model name>* (*model type*) cannot be deleted, since

the model is currently opened with write access by the user <user name>!

Cause: The model is currently edited by another user. The reference cannot be deleted.

Action: Make sure that the user which is currently editing the model, closes it or you can

delete the model reference later.

[arightmg-38]

Message: The reference to the model "<model name>" (<model type>) cannot be copied,

since the model is currently opened with write access by the user <user name>!

Cause: The model is currently edited by another user. The reference cannot be copied.

Action: Make sure that the user which is currently editing the model, closes it or you can

copy the model reference later.

(You can also send an appropriate message to the specified user via ADONIS mail

(menu "Extras", menu item "Message").)

[arightmg-39]

Message: The model group "<model group name>" cannot be moved, since the following

models it contains are currently opened with write access by the following users:

<model name> (<model type>) - <user name>

Cause: Models from the specified model groups are being edited by other users. The

model group cannot be moved.

Action: Make sure that the user, who is currently editing the model, closes it or you can

move the model group later.

(You can also send an appropriate message to the specified user via ADONIS mail

(menu "Extras", menu item "Message").)

[arightmg-40]

page 688

Message: The reference to the model "<model name>" (<model type>) cannot be assigned,

since the model is currently opened with write access by the user <user name>!

Should the action be continued because of the expanded administrator rights?

Cause: The model is currently being edited by another user. The model reference cannot

be assigned again.

Action: Make sure that the user, who is currently editing the model, closes it or you can

arrange the model reference later.

(You can also send an appropriate message to the specified user via ADONIS mail

(menu "Extras", menu item "Message").)

[arightmg-41]

Message: The reference to the model "<model name>" (<model type>) cannot be deleted,

since the model is currently opened with write access by the user <user name>!

Should the action be continued because of the expanded administrator rights?

Cause: The specified model is currently being edited by another user. The model

reference cannot be deleted.

Action: Make sure that the user, who is currently editing the model, closes it or you can

delete the model reference later.

(You can also send an appropriate message to the specified user via ADONIS mail

(menu "Extras", menu item "Message").)

[arightmg-42]

Message: The reference to the model "<model name>" (<model type>) cannot be copied,

since the model is currently opened with write access by the user <user name>!

Should the action be continued because of the expanded administrator rights?

Cause: The specified model is currently edited by another user. The model reference

cannot be copied.

Action: Make sure that the user, who is currently editing the model, closes it or you can

copy the model reference later.

(You can also send an appropriate message to the specified user via ADONIS mail

(menu "Extras", menu item "Message").)

[arightmg-43]

Message: The model group "<model group name>" cannot be moved, since the following

models it contains are currently opened with write access by the following users:

<user name(s)>

Should the action be continued because of the expanded administrator rights?

Cause: The models of the specified model group are currently being edited by other

users. The model group cannot be moved.

Action: Make sure that the user who is currently editing the model will closes it or move

the model group later.

(You can also send an appropriate message to the specified user via ADONIS mail

(menu "Extras", menu item "Message").)

[arightmg-44]

Message: Insufficient rights for at least one of the model groups selected!

Cause: You have no write access on at least one of the model groups selected.

Action: Update the model group list and/or select only the model groups for which you

have write access rights.

[arightmg-45]

Message: You have no write access to the super ordinated model group of the model

"<model name>"! Update the model group list or select another model group.

Cause: You have no write access to the super ordinated model group of the selected

model!

Action: Update the model group list or select another model group.

[arightmg-46]

Message: You have not sufficient rights to delete or move the model group "<model group

name>"!

Cause: You have no write access rights to the specified model group and so cannot

delete or move it.

Action: If necessary, contact your ADONIS administrator, to obtain write rights to the

specified model group.

[arightmg-47]

Message: The user group structure has been changed by another "ADONIS" user.

Update the user group list!

Cause: The user group structure has been changed by another "ADONIS" user.

Action: Update the user group list!

[arightmg-48]

Message: The model group "<model group name>" cannot be moved to a specific subgroup.

Cause: You have attempted to move a model group to one of your subgroups.

Action: Move the specified model group to another model group, which is not a subgroup

of the specified model group.

[arightmg-49]

Message: The reference to the model <model name > (model type) cannot be moved, since

you do not have enough access rights in the target model group.

Cause: You have attempted, to move a model reference to a model group, in which you

have no write access rights.

Action: You cannot move the reference to the selected model group. If necessary, contact

your ADONIS administrator to adapt your rights.

[as2rdlg-01]

Message: Specify the class and relation.

Cause: You have selected a simulation representation, which enables you to make

statements about Working Environment groupings (roles, organisational units

etc.). These results require the selected grouping to be specified.

Action: Specify the class and the relation.

[as2rdlg-02]

Message: Some of the models into which the results are to be transferred have been loaded

write-protected. The transfer is not possible, because it would cause the simulation

results to be mixed up and thus cause inconsistencies.

Cause: You simulated at least one model that is loaded in read-only state and want to

transfer the simulation results for evaluation purposes into these models. This is not possible, since models which were loaded in read-only state cannot be saved.

Action: Close the simulation result display and the models which were loaded as read-only.

Then load them again, this time without write-protection. After this, start the

evaluation again.

[as2rdlg-03]

Message: The model "<model name>" has been closed during the simulation. It is therefore

not possible to transfer the simulation results.

Cause: You have prematurely closed the model mentioned. This is why you cannot

transfer the simulation results to the model. For consistency reasons, the transfer

of simulation results to other models will also be stopped.

Action: Carry out again the simulation and close the models only after the transfer of the

simulation results.

[as2rdlg-04]

Message: There is no sim result mapping defined. The simulation results can therefore not be

transferred.

Cause: Since the entries of the library attribute sim result mapping are empty, the results

cannot be transferred.

Action: Contact your ADONIS administrator.

[as2rdlg-05]

Message: Model "<model name>": There are no objects to which the grouping specified could

apply. Please select a different class or a different relation.

Cause: In the model specified, there is no performer which is linked to the class selected by

the relation selected. For this grouping, no results can be displayed.

Action: Select a different class and/or a different relation in the group "Working

Environment".

[as2rdlg-06]

Message: The simulation results could not be calculated.

The result calculation period (workload analysis) was possibly too short or the

simulated model contain no object, for which you can calculate the results.

Cause: For the last selected models, you have entered a result calculation period which is

too short or the simulated models contains no object, for which you can calculate

the results.

Action: Define a longer results calculation period or expand the models to the

appropriate objects and repeat the simulation.

[ascript-01]

Message: <*Token>* is neither a key word nor a defined procedure!

Cause: The AdoScript contains no command, which is either defined as internal or as a

procedure.

Action: Check and correct the AdoScript.

[ascript-02]

Message: < Token > without CASE or OBJECTIF!

Cause: The attribute contains an element, in which a preceding CASE or OBJECTIF

element is missing.

Action: Check and correct the AdoScript.

[ascript-03]

Message: <*Token>* without ITEM!

Cause: The attribute contains AdoScript commands, which are not assigned to a menu

item.

Action: Check and correct the AdoScript.

[ascript-05]

Message: <Token1> without <Token2>!

Cause: The AdoScript contains a branching or a loop end, in which the opening token is

missing.

Action: Check and correct the AdoScript.

[ascript-06]

Message: <*Token1>* without <*Token2>*!

Cause: The AdoScript contains a branching or a loop end, in which the ending token is

missing.

Action: Check and correct the AdoScript.

[ascript-09]

Message: CC without message element!

Cause: The AdoScript contains a CC call, which is not followed by a message element.

Action: Check and correct the AdoScript.

[ascript-10]

Message: CALL with defective attribute function: "<*Text*>"!

Cause: The value of the parameter function is not a valid function specification.

Action: Check and correct the AdoScript.

[ascript-11]

Message: No function "<function name is existing in the DLL "<file name>">"!

Cause: Using CALL in the AdoScript, you have attempted to call a function which is not

defined in a DLL.

Action: Check and correct the AdoScript.

[ascript-12]

Message: "<Token>" is not a command in message port "<message port>"!

Cause: In the AdoScript, using SEND or CC, a command has been sent to the specified

message port, where it is not defined.

Action: Check and correct the AdoScript.

[ascript-13]

Message: message port "<*Name*>" does not exist!

Cause: In the AdoScript, using SEND or CC, a command has been sent to the specified,

non existing message port.

Action: Check and correct the AdoScript.

[ascript-14]

Message: defective call of procedure name>!

Cause: When calling the specified procedure, not exactly the parameters, which are

specified in the procedure definition, are specified.

Action: Check and correct the AdoScript.

[ascript-15]

Message: PROCEDURE without definition element!

Cause: The AdoScript contains a PROCEDURE element, which is not followed by a

definition element.

Action: Check and correct the AdoScript.

[ascript-16]

Message: Type incompatibility in a procedure call!

<function call>

<context>

Cause: When calling the procedure, at least one parameter is not of the type defined in

the procedure definition.

Action: Check and correct the AdoScript at the specified place.

[ascript-17]

Message: The old syntax (IF...ENDIF) cannot be used together with the new syntax (IF...{...})!

Cause: The AdoScript contains both constructs of old and of new syntax.

Action: Check and correct the AdoScript.

[ascript-18]

Message: Starting the process

<Process name>

failed!

Cause: The START command has been called from an AdoScript but the program could

not be started.

Action: Check and if necessary correct the AdoScript. Make sure that the program to be

started exists in the respective directory.

[ascript-19]

Message: LEO call with unauthorised index (set-cur-elem-index:<index>)!

Number of parsed elements: < number >

Cause: The LEO command has been called in an AdoScript with the index specified with

set-current-index is outside the authorised area (from 0 to (number of parsed

elements) - 1).

Action: Check and correct the AdoScript.

[ascript-20]

Message: LEO call with *<indication >* without previous parse!

Cause: The LEO command has been called in an AdoScript, where no text to be parsed

has been specified. However, this must be the case for each call of LEO.

Action: Check and correct the AdoScript.

[ascript-23]

Message: Double definition of ON_EVENT < event name >!

Cause: In the attribute "external linking" there are more than one event handlers defined

for one event.

Action: Check and correct the AdoScript.

[asetref-01]

Message: The entered value is invalid!

Cause: The value specified for depth of the reference is invalid. (only non negative, whole

numbers smaller than 65535 are authorised.)

Action: Enter a valid value.

[asetref-02]

Message: The maximum depth of 65535 has been exceeded!

Cause: The value specified for the depth of the reference cannot exceed 65535.

Action: Enter a smaller value.

[asetsel-01]

Message: The parameter of the selected arrangement function could not be changed!

Cause: An error occurred while attempting to change the parameter of the selected

arrangement function.

Action: Close ADONIS and re-start it. If this error re-occurs, contact your ADONIS

administrator.

[asetsel-02]

Message: No quotation marks may be used in the name of the arrangement function and the

name may not be blank!

Cause: Quotation marks were specified in the name of the arrangement function or the

name was left blank.

Action: Enter a new name.

[asetsel-04]

Message: The new arrangement function could not be added!

Cause: An error occurred when attempting to add a new arrangement function.

Action: Close ADONIS and re-start it. If this error re-occurs, contact your ADONIS

administrator.

[asetsel-05]

Message: The arrangement function could not be deleted!

Cause: An error occurred when attempting to delete an arrangement function.

Action: Close ADONIS and re-start it. If this error re-occurs, contact your ADONIS

administrator.

[asetsel-08]

Message: An arrangement function with this name already exists!

Cause: A unique name must be entered for each arrangement function.

Action: Retry the action but enter a different name.

[asetsel-10]

Message: The process hierarchy function is not defined for <*model type*>! **Cause:** The arrangement function is not defined for this model type.

Action: pen a model or create a model for which it is possible to build a hierarchy. If the

model type required for this is not known, then contact your ADONIS administrator,

who is competent for the configuration of the (not user-definable) process hierarchy.

[asgmlexp-01]

Message: Error while writing the export data.

Cause: An error occured while writing the data. Possibly there is not enough space on

the disk.

Action: Check if there is enough space on the disk where the data is stored or on the disk

where the "TEMP" folder is located.

[asgmlexp-02]

Message: Cannot load model.

Please refresh the model list.

Cause: One of the models selected for export could not be loaded. Possibly this model

was renamed or deleted by another user.

Action: Click on the button "Refresh" before selecting your models.

[asgmlexp-05]

Message: Model < model name >, Instance < instance name >:

The subprocess called does not exist.

The program will continue.

Do you want to be notified of further identical errors?

Cause: The specified instance refers to a model which cannot be loaded from database

(does not exist).

Action: Correct the model reference.

[asgmlexp-06]

Message:

Model <model name>, instance <instance name>:

The referenced object does not exist.

The program will continue.

Do you want to be notified of further identical errors?

Cause:

The specified instance refers to a model inter-reference. This model no longer

exists.

Action:

Correct the model reference.

[asgmlexp-07]

Message:

Model <model name>, instance <instance name>:

Invalid value for program and/or parameter.

The program will continue.

Do you want to be notified of further identical errors?

Cause:

The content of an attribute of type "Programcall" (e.g. External documentation) is

invalid.

Action:

Correct the attribute.

[asgmlexp-08]

Message: Model < model name >, instance < instance name >:

Error when determining the target model.

The process will be continued.

Should messages of this type still be shown?

Cause: The specified instance has an inter model relation with no target instance.

Action: Correct the defective reference accordingly.

[asgmlexp-09]

Message: Error in the attribute "documentation configuration".

Invalid sorting mode: "<sorting mode>"

Cause: In the library attribute, an invalid value has been specified as sorting mode.

Action: Repair the error using the administration toolkit or contact your ADONIS

administrator.

[asgmlexp-10]

Message: Error in the attribute "documentation configuration".

Invalid target directory for the referenced documents: "<target directory>"

Cause: The specified target directory does not exist and cannot be created.

Action: Verify you have write rights in the target directory and if there is enough memory

space in the target directory.

[asgmlexp-12]

Message: Error in the attribute "documentation configuration".

Invalid model type: "<model type>"

Cause: The specified model type does not correspond to any model type in the library.

Action: Verify the exact spelling of the model type. Correct the error using the

administration toolkit or contact your ADONIS administrator.

[asgmlexp-13]

Message: Error in the attribute "documentation configuration".

No default LIBRARY element is defined in a SOURCE Block.

Cause: In the library attribute "documentation configuration", no standard settings are

defined in an documentation export.

Action: Correct the error using the administration toolkit or contact your ADONIS

administrator.

[asgmlexp-14]

Message: Error in the attribute "documentation configuration".

The value "<value>" in the LIBRARY element of the row <no.> is not a whole

number.

Cause: The value specified in the library attribute "documentation configuration" not a

whole number.

Action: Correct the error using the administration toolkit or contact your ADONIS

administrator.

[asgmlexp-15]

Message: Model <model name>, instance <instance name>:

Create program and/or parameter: An external file was referenced but could not

be found.

The process will be continued.

Should messages of this type still be shown?

Cause: In an attribute, either an external file has been referenced, which has been

meanwhile deleted or moved or an internet address has been entered.

Action: Correct the reference in the model or copy the missing file to the specified

directory. If you have specified an internet address in attributes click on the "No"

button to suppress messages of this type in the future.

[asgmlexp-16]

Message: Program error: <error code>(<error number>).

Cause: A general program error has occurred.

Action: Note the error code and error number and contact your ADONIS administrator.

[asgmlexp-17]

Message: Error in the attribute "Documentation configuration".

No LIBRARY element has been defined for the model type "<model type name>".

Cause: No element "LIBRARY" has been defined in the library attribute "Documentation

configuration" of an element EXPORT.

Action: Add an element LIBRARY for the specified model type.

[asgmlexp-18]

Message: File "<file name>" could not be copied.

Cause: The file could either not be found or not be created.

Action: Verify if the file in the specified directory exists, if there is enough free hard disk

memory available and if you have the required access rights.

[asgmlexp-19]

Message: Graphic for the model "<model name>" could not be generated.

Cause: There is either not enough available memory space in the target directory or you

have not sufficient access rights to the target directory.

Action: Free up memory space or have your access rights extended. Alternatively select

before the generation another target directory without the above-mentioned

restrictions.

[asgmlexp-20]

Message: The specified path "<path>" is invalid for the referenced documents.

The process will be continued.

Cause: The path contains invalid characters or an invalid structure.

Action: Make sure during the entry of path names, that the total amount does not exceed

120 characters and that not more than seven directories are contained in the

path. Moreover the characters / \: *? < > and | are not allowed.

[asik-01]

Message: Failure while querying an attribute!

Cause: A fatal error has occurred from which the system cannot recover.

Action: If this error re-occurs when the simulation is run again, export your model to an

ADL file and contact your ADONIS consultant.

[asik-02]

Message: Error when searching for instances of a model!

Cause: A fatal error has occurred from which the system cannot recover.

Action: If this error re-occurs when the simulation is run again, export your model to an

ADL file and contact your ADONIS consultant.

[asik-03]

Message: Business process model has no start object!

Business process model: < model name>

Cause: The specified model does not contain a start object.

Action: Check the model and insert an appropriate start object.

[asik-04]

Message: Resource could not be found! Model: <model name>

Cause: No resource could be found when evaluating the given AQL command.

Action: Check the content of attribute "Selection" and check that your working environment

model contains corresponding resources.

[asim1dlg-03]

Message: The input parameters are not defined correctly. A simulation cannot be executed.

Please contact your ADONIS consultant.

Cause: The input parameters for the simulation are not consistent with the class and

attribute definitions of the application library.

Action: Define the attribute "sim mapping" in the administration toolkit correctly or contact

your ADONIS consultant.

[asim1end-01]

Message: The results values are too large to be transferred to the models.

Cause: The results values are larger than what the values area of the results attribute

allows. This is probably due to the fact that the evaluation was carried out with unusually large input values (e.g. very large performance times and very large

process quantities).

Action: Carry out the evaluation with smaller input values.

[asim2dlg-07]

Message: The protocol file contains an invalid path.

Part IV

Cause: The protocol file's filename contains an invalid path.

Action: Correct the filename.

[asim2dlg-15]

Message: The application model "<model name>" is no longer valid. Please refresh the

application models list.

Cause: You selected an application model which is no longer valid. One or more models of

the application model could not be found.

Action: Refresh the model list by clicking on the button "Refresh" and repeat the action.

[asim2dlg-16]

Message: The application model "<model name>" does not exist. Please refresh the

application models list.

Cause: You selected an application model which does not exist in the database any more.

Presumably, it was deleted by another ADONIS user.

Action: Refresh the model list by clicking on the button "Refresh" and select a different

application model.

[asim2dlg-17]

Message: The date of the simulation start has to be before the date of the results gathering

start!

Cause: You entered a simulation start date later than the calculation start date into the

start window of the workload analysis (fixed-time-period view).

Action: Define the simulation start date in such a way that it lies before the calculation

(result) start date.

[asim2dlg-18]

Message: The date of the results gathering start has to be before the date of the results

gathering end!

Cause: You entered a calculation start date later than the calculation end date into the start

window of the workload analysis (fixed-time-period view).

Action: Define the calculation start date in such a way that it lies before the calculation

(result gathering) end date.

[asim2dlg-21]

Message: No input parameters for the simulation are defined.

(The simulation cannot run.)

Please contact your ADONIS customer support

Cause: An error occurred while the sim mapping was read. The sim mapping is invalid or

not defined.

Action: Define an input parameter configuration in the ADONIS administration toolkit or

contact your ADONIS administrator or customer support.

[asim2dlg-22]

Message: The protocol file "<*File Name*>" contains a directory, not a filename.

Cause: You entered the directory name listed instead of a file name.

Action: Correct your entry accordingly.

[asimmap-01]

Message: The sim mapping could not be interpreted correctly.

Cause: A non-identifiable error occurred during the interpretation of the sim mapping.

Action: Check the sim mapping in the library configuration in the ADONIS administration

toolkit and correct possible errors or contact your ADONIS administrator.

[asimmap-02]

Message: Syntax errors were found in the sim mapping.

Cause: There is a syntax error in the sim mapping. Perhaps a closing inverted comma is

missing or not all of the keywords are written in capital letters.

Action: Check the sim mapping in the library configuration in the ADONIS administration

toolkit and correct possible errors or contact your ADONIS administrator.

[asimmap-03]

Message: The expression "<indicator>" (library attribute "sim mapping") contains errors.

Cause: An invalid indicator has been used in the sim mapping.

Action: Correct the specified indicator in the library attribute "sim mapping" or contact

your ADONIS administrator.

[asimmap-04]

Message: The attribute "<attribute name>" of the sim mapping is corrupt.

Cause: The sim mapping is incomplete.

Action: Add the attribute listed to the sim mapping or contact your ADONIS administrator.

[asimmap-05]

Message: No entry parameters have been defined. Contact your "ADONIS" administrator to

define entry parameter combinations in the library attribute "sim mapping".

Cause: Your ADONIS application library contains errors. The attribute "sim mapping"

must be corrected.

Action: Contact your ADONIS administrator.

[asimobj-01]

Message: No (available) performer found! <object class>: <object name>

Model: <model name>

Cause: The AQL expression in the attribute "Performer" did not render an (available)

performer.

Action: Check the AQL expression in the attribute "Performer" and make sure that the

corresponding working environment model contains at least one suitable performer. In addition the performer has to be available (i.e. the attribute "Presence" has to be

set to a value greater than zero).

[asimobj-02]

Message: No process calendar supplied for any process model of the application model.

Cause: None of the process models of the application model has a process calendar.

Therefore, there is nothing to be simulated. A workload analysis cannot take place.

Action: If you wish to run a workload analysis, you have to define process calendars in the

main processes to be simulated.

[asimobj-03]

Message: Some of your simulation results have exceeded the maximum integer value. The

simulation will be aborted!

Cause: The simulation time is exceeding the period of time which ADONIS is able to

represent.

Action: Check whether you entered the correct times everywhere in your business process

models. If the times are okay, try it with a smaller number of runs. Should this be

impossible, contact your ADONIS consultant.

[asimobj-04]

Message: You did not enter any times of presence for the performers in your working

environment model. Model: <model name>

Cause: All performers of your working environment model are regarded as permanently

absent. Therefore, there is nothing to simulate.

Action: Enter times of presence for the performers of your working environment model via

the performers' calendars.

[asimobj-05]

Message: Error reading a performer calendar.

Cause: A runtime error occurred while a performer calendar was read.

Action: If the error occurs again after re-starting the simulation, export the model into an

ADL file and inform your ADONIS consultant.

[asimobj-06]

Message: No further times of presence exist for any performer of your working environment.

The simulation will be aborted.

Cause: According to the calendars of the performers in your working environment, there

are no times of presence after the present time. Since there is nothing left to be

simulated, the simulation is aborted.

Action: Either enter further times of presence which exceed the current point of time in the

simulation or shorten the simulation time by decreasing the number of runs or the

number of oscillation phases.

[asimobj-07]

Message: Illegal interruption of a synchronous cooperative activity!

Cause: During the simulation is has been tried to illegally interrupt a synchronous

cooperative activity. This is not possible.

Action: Correct the model to be simulated.

[asimtext-01]

Message: The library attribute "SimText" is not defined.

Cause: The library attribute "SimText" is not defined.

Action: Define the library attribute "SimText" in the administration toolkit. If necessary,

contact your ADONIS administrator.

[asimtext-02]

Message: The library attribute "SimText" is not defined.

The expression "< Expression>" is incomplete or undefined.

Cause: The expression listed could not be found in the library attribute "Simtext". The

library attribute "Simtext" of the BP library either contains a value which is incorrect

or incomplete or it is not defined.

Action: Check the library attribute "Simtext" in the administration toolkit and correct the

definition of the expression listed. If necessary, contact your ADONIS administrator.

[asrchmod-01]

Message: Error while copying: Not all values could be pasted!

Cause: An error has occurred during the paste in the ADONIS browser. Not all values to

be inserted have been assigned.

Action: Check if the area to be pasted is not too large and if the attribute types

correspond. Check if it is possible to paste in the area you have selected. An insertion is not possible if the model, which model attribute should be changed

by the insertion, is not loaded or if it is loaded only with read access.

[asrchmod-02]

Message: Error while copying: No value could be inserted!

Cause: During the pasting in the ADONIS browser, none of the value assigned could be

pasted.

Action: Check if the area to be pasted is not too large and if the attribute types

correspond. Check if the pasting is allowed within the area you have selected. An insertion is not possible if the model, which model attribute should be changed

by the insertion, is not loaded or if it is loaded only with read access.

[asrchtlb-01]

Message: Saving the contents of the model select box failed!

Cause: An illegal file name was entered in the "Save as" window of the model select box.

Action: Please enter a file name that is permitted and make sure that there is sufficient

storage space on the data medium.

[astarth-01]

Message: The start of the process<*command rows*> went wrong! **Cause:** The attempt to start the specified program went wrong.

Action: Contact you system administrator. The program is either to be installed or system

settings must be adjusted.

[astdcfg-01]

Message: Error when creating the <%mm>:

The class "<class name>" could not be created!

Super class: "<super class name>"

Error code: <error code>
ADONIS will be closed!

Cause: The configuration of your ADONIS database contains errors.

Action: Contact your ADONIS administrator.

[astdcfg-02]

Message: Error when creating the <%mm>:

The relation class "<relation class name>" could not be created!

From class: "<starting class name>"
To class: "<target class name>"

Error code: <error code>
ADONIS will be closed!

Cause: The configuration of your ADONIS database contains errors.

Action: Contact your ADONIS administrator.

[astdcfg-03]

Message: Error when creating the <%mm>:

The attribute "<attribute name>" could not be created!

Owner: "<owner name>" Error code: <error code> ADONIS will be closed!

Cause: The configuration of your ADONIS database contains errors.

Action: Contact your ADONIS administrator.

[astdcfg-04]

Message: Error when creating the <%mm>:

No value could be assigned to the attribute "<attribute name>"!

Owner: "<owner name>"

Value: "<value>"

Error code: <error code>
ADONIS will be closed!

Cause: The configuration of your ADONIS database contains errors.

Action: Contact your ADONIS administrator.

[astdcfg-05]

Message: Error when creating the <%mm>:

No value could be assigned to the facet "<facet name>"!

Attribute: "<attribute name>"

Value: "<value>"

Error code: <error code>
ADONIS will be closed!

Cause: The configuration of your ADONIS database contains errors.

Part IV

Action: Contact your ADONIS administrator.

[asubsrch-01]

Message: The Business process model < model name > does not exist.

Cause: The specified business process model does not exist.

Action: Enter the name of an existing model.

[asuibrw-01]

Message: Select the attributes which should be displayed in the diagram!

Cause: You have not selected any attributes for the diagram.

Action: Select the attributes which should be displayed in the diagram.

[avedbox-01]

Message: Figures chain "<*Text*>" not found!

Cause: The figures chain searched for does not appear in the text field.

Action: The search has possibly not been carried out from the beginning of the text. If

necessary place the cursor at the beginning of the text field before starting the

search.

[averdate-01]

Message: Internal error: the version handler has not been initialised.

Cause: An internal error has occurred.

Action: Contact your ADONIS administrator.

[averdate-02]

Message: A syntactical error has occurred when parsing the expression:

<LEO expression>

Cause: The value of the library attribute "versioning format" contains errors. The

specified LEO expression contains syntactical errors. Pay attention to the

appropriate [aleo]error message.

Action: Correct the value of the library attribute "versioning format" and pay attention to

the specified [aleo]error message or contact your ADONIS administrator.

[averdate-04]

Message: The key word "VERSIONING" has not been found.

Cause: The first key word of the LEO expressions is not "VERSIONING".

Action: Correct the value of the library attribute "versioning format" by inserting the key

word "VERSIONING" at the first position or contact your ADONIS administrator.

[averdate-05]

Message: An invalid key word has been used.

Cause: The LEO expression contains an invalid key word.

Action:

Correct the value of the library attribute "versioning format" by deleting all invalid key words or contact your ADONIS administrator. Valid key words are "VERSIONING", "START_DATE", "TEXT_FIELD", "DAY_FIELD", "MONTH_FIELD" and

"YEAR_FIELD".

[averdate-06]

Message: The start date can only be defined once.

Cause: The LEO expression contains the key word "START DATE" more than once.

Action: Correct the value of the library attribute "versioning format" by deleting all

unnecessary "START DATE" key words or contact your ADONIS administrator.

[averdate-07]

Message: The day field can only be defined once.

Cause: The LEO expression contains the key word "DAY_FIELD" more than once.

Action: Correct the value of the library attribute "versioning format" by deleting all

unnecessary "DAY_FIELD" key words or contact your ADONIS administrator.

[averdate-08]

Message: The month field can only be defined once.

Cause: The LEO expression contains the key word "MONTH_FIELD" more than once.

Correct the value of the library attribute "versioning format", by removing all Action:

unnecessary "MONTH_FIELD" key words or contact your ADONIS administrator.

[averdate-09]

The year field can only be defined once. Message:

Cause: The LEO expression contains the key word "YEAR_FIELD" more than once.

Action: Correct the value of the library attribute "versioning format", by removing all

unnecessary "YEAR_FIELD" key words or contact your ADONIS administrator.

[averdate-10]

Message: The value of the day attribute in the start date is too small.

It is only allowed within the area <1> to <31>.

Cause: An error has occurred in the key word "START_DATE": The value of the attribute

"day" is too small.

Correct the value of the library attribute "versioning format", by specifying the attribute "day" of the key word "START_DATE" with a valid value between 1 and Action:

31 or contact your ADONIS administrator.

[averdate-11]

The value of the day attribute in the start date is too high. Message:

It is only allowed within the area <1> to <31>.

Cause: An error has occurred in the key word "START_DATE": The value of the attribute

"day" is too high.

Action:

Correct the value of the library attribute "versioning format", by specifying the attribute "day" of the key word "START_DATE" with a valid value between 1 and

31 or contact your ADONIS administrator.

[averdate-12]

Message: The value of the month attribute in the start date is too small.

It is only allowed within the area <1> to <12>.

Cause: An error has occurred in the key word "START_DATE": the value of the attribute

"month" is too small.

Action: Correct the value of the library attribute "versioning format", by specifying the

attribute "month" of the key word "START_DATE" with a valid value between 1

and 12 or contact your ADONIS administrator.

[averdate-13]

Message: The value of the month attribute in the start date is too high.

It is only allowed within the area <1> to <12>.

Cause: An error has occurred in the key word "START DATE": the value of the attribute

"month" is too high

Correct the value of the library attribute "versioning format", by specifying the attribute "month" of the key word "START_DATE" with a valid value between 1 Action:

and 12 or contact your ADONIS administrator.

[averdate-14]

The value of the year attribute in the start date is too small. Message:

It is only allowed within the area <0> to <9999>.

Cause: An error has occurred in the key word "START_DATE": the value of the attribute

"year" is too small.

Correct the value of the library attribute "versioning format", by specifying the attribute "year" of the key word "START_DATE" with a valid value between 0 and Action:

9999 or contact your ADONIS administrator.

[averdate-15]

Message: The value of the year attribute in the start date is too high.

It is only allowed within the area <0> to <9999>.

An error has occurred in the key word "START_DATE": the value of the attribute Cause:

"year" is too high.

Correct the value of the library attribute "versioning format", by specifying the attribute "year" of the key word "START_DATE" with a valid value between 0 and Action:

9999 or contact your ADONIS administrator.

[averdate-16]

Message: The minimum value of the day fields is greater than the maximum value.

An error has occurred in the key word "DAY_FIELD": the value of the attribute Cause:

"minimum" is greater than the value of the attribute "maximum".

Action: Correct the value of the library attribute "versioning format", by specifying in key

word "DAY_FIELD" the value of the attribute "minimum" with a value, which is smaller than the value of the attribute "maximum" or contact your ADONIS

administrator.

[averdate-17]

Message: The minimum value of the month field is greater than the maximum value.

Cause: An error has occurred in the key word "MONTH_FIELD": the value of the attribute

"minimum" is greater than the value of the attribute "maximum".

Action: Correct the value of the library attribute "versioning format", by specifying in key

> word "MONTH_FIELD" the value of the attribute "minimum" with a value, which is smaller than the value of the attribute "maximum" or contact your ADONIS

administrator.

[averdate-18]

Message: The minimum value of the year field is greater than the maximum value.

Cause: An error has occurred in the key word "YEAR_FIELD": the value of the attribute

"minimum" is greater than the value of the attribute "maximum".

Action: Correct the value of the library attribute "versioning format", by specifying in key

word "YEAR_FIELD" the value of the attribute "minimum" with a value, which is smaller than the value of the attribute "maximum" or contact your ADONIS

administrator.

[averdate-19]

Message: The default value of the day field is too small.

It is only allowed within the area <1> to <31>.

Cause: An error has occurred in the key word "DAY_FIELD": the value of the attribute

"default" is either not in the area 1 to 31 or the value is smaller than the value of

the attribute "minimum".

Action:

Correct the value of the library attribute "versioning format" by specifying the value of the attribute "default" in the key word "DAY_FIELD" with a value, which is both between the values of the attributes "minimum" and "maximum" and

between 1 and 31 or contact your ADONIS administrator.

[averdate-20]

Message: The default value of the day field is too high.

It is only allowed within the area <1> to <31>.

Cause: An error has occurred in the key word "DAY FIELD": the value of the attribute

"default" is either not in the area 1 to 31 or the value is higher than the value of

the attribute "maximum".

Action: Correct the value of the library attribute "versioning format" by specifying the

value of the attribute "default" in the key word "DAY_FIELD" with a value, which is both between the values of the attributes "minimum" and "maximum" and

between 1 and 31 or contact your ADONIS administrator.

[averdate-21]

Message: The minimum value of the day field is too small.

It is only allowed within the area <1> to <31>.

Cause: An error has occurred in the key word "DAY_FIELD": the value of the attribute

"minimum" is too small.

Action: Correct the value of the library attribute "versioning format" by specifying the

value of the attribute "minimum" in the key word "DAY_FIELD" with a value

between 1 and 31 or contact your ADONIS administrator.

[averdate-22]

Message: The minimum value of the day field is too high.

It is only allowed within the area <1> to <31>.

Cause: An error has occurred in the key word "DAY_FIELD": the value of the attribute

"minimum" is too high.

Action: Correct the value of the library attribute "versioning format" by specifying the

value of the attribute "minimum" in the key word "DAY_FIELD" with a value

between 1 and 31 or contact your ADONIS administrator.

[averdate-23]

Message: The maximum value of the day field is too small.

It is only allowed within the area <1> to <31>.

Cause: An error has occurred in the key word "DAY_FIELD": the value of the attribute

"maximum" is too small.

Correct the value of the library attribute "versioning format" by specifying the value of the attribute "maximum" in the key word "DAY_FIELD" with a value Action:

between 1 and 31 or contact your ADONIS administrator.

[averdate-24]

Message: The maximum value of the day field is too high.

It is only allowed within the area <1> to <31>.

Cause: An error has occurred in the key word "DAY_FIELD": the value of the attribute

"maximum" is too high.

Correct the value of the library attribute "versioning format" by specifying the value of the attribute "maximum" in the key word "DAY_FIELD" with a value Action:

between 1 and 31 or contact your ADONIS administrator.

[averdate-25]

Message: The default value of the month field is too small.

It is only allowed within the area <1> to <12>.

Cause: An error has occurred in the key word "MONTH_FIELD": the value of the attribute

"default" is either not in the area 1 to 12 or the value is smaller than the value of

the attribute "minimum".

Correct the value of the library attribute "versioning format" by specifying the Action:

value of the attribute "default" in the key word "MONTH_FIELD" with a value, which is both between the values of the attributes "minimum" and "maximum"

and between 1 and 12 or contact your ADONIS administrator.

[averdate-26]

Message: The default value of the month field is too high.

It is only allowed within the area <1> to <12>.

An error has occurred in the key word "MONTH FIELD": the value of the attribute Cause:

"default" is either not in the area 1 to 12 or the value is greater than the value of

the attribute "maximum".

Action:

Correct the value of the library attribute "versioning format" by specifying the value of the attribute "default" in the key word "MONTH_FIELD" with a value, which is both between the values of the attributes "minimum" and "maximum"

and between 1 and 12 or contact your ADONIS administrator.

[averdate-27]

Message: The minimum value of the month field is too small.

It is only allowed within the area <1> to <12>.

Cause: An error has occurred in the key word "MONTH_FIELD": the value of the attribute

"minimum" is too small.

Action: Correct the value of the library attribute "versioning format", by specifying in the

key word "MONTH_FIELD" the value of the attribute "minimum" with a value

between 1 and 12 or contact your ADONIS administrator.

[averdate-28]

Message: The minimum value of the month field is too high.

It is only allowed within the area <1> to <12>.

Cause: An error has occurred in the key word "MONTH_FIELD": the value of the attribute

"minimum" is too high.

Action: Correct the value of the library attribute "versioning format", by specifying in the

key word "MONTH_FIELD" the value of the attribute "minimum" with a value

between 1 and 12 or contact your ADONIS administrator.

[averdate-29]

Message: The maximum value of the month field is too small.

It is only allowed within the area <1> to <12>.

Cause: An error has occurred in the key word "MONTH_FIELD": the value of the attribute

"maximum" is too small.

Action: Correct the value of the library attribute "versioning format", by specifying in the

key word "MONTH_FIELD" the value of the attribute "maximum" with a value

between 1 and 12 or contact your ADONIS administrator.

[averdate-30]

Message: The maximum value of the month field is too high.

It is only allowed within the area <1> to <12>.

Cause: An error has occurred in the key word "MONTH_FIELD": the value of the attribute

"maximum" is too high.

Action: Correct the value of the library attribute "versioning format", by specifying in the

key word "MONTH_FIELD" the value of the attribute "maximum" with a value

between 1 and 12 or contact your ADONIS administrator.

[averdate-31]

Message: The default value of the year field is too small.

It is only allowed within the area <0> to <9999>.

Cause: An error has occurred in the key word "YEAR_FIELD": the value of the attribute

"default" is either not within the area 0 to 9999 or the value is smaller than the

value of the attribute "minimum".

Action: Correct the value of the library attribute "versioning format", by specifying in the

key word "YEAR_FIELD" the value of the attribute "default" with a value which is both between the values of the attributes "minimum" and "maximum" and

between 0 and 9999 or contact your ADONIS administrator.

[averdate-32]

Message: The default value of the year field is too high.

It is only allowed within the area <0> to <9999>.

Cause: An error has occurred in the key word "YEAR_FIELD": the value of the attribute

"default" is either not within the area 0 to 9999 or the value is greater than the

value of the attribute "maximum".

Action: Correct the value of the library attribute "versioning format", by specifying in the

key word "YEAR_FIELD" the value of the attribute "default" with a value which is both between the values of the attributes "minimum" and "maximum" and

between 0 and 9999 or contact your ADONIS administrator.

[averdate-33]

Message: The minimum value of the year field is too small.

It is only allowed within the area <0> to <9999>.

Cause: An error has occurred in the key word "YEAR_FIELD": the value of the attribute

"minimum" is too small.

Action: Correct the value of the library attribute "versioning format", by specifying in the

key word "YEAR_FIELD" the value of the attribute "minimum" with a value

between 0 and 9999 or contact your ADONIS administrator.

[averdate-34]

Message: The minimum value of the year field is too high.

It is only allowed within the area <0> to <9999>.

Cause: An error has occurred in the key word "YEAR_FIELD": the value of the attribute

"minimum" is too high.

Action: Correct the value of the library attribute "versioning format", by specifying in the

key word "YEAR_FIELD" the value of the attribute "minimum" with a value

between 0 and 9999 or contact your ADONIS administrator.

[averdate-35]

Message: The maximum value of the year field is too small.

It is only allowed within the area <0> to <9999>.

Part IV

Cause: An error has occurred in the key word "YEAR_FIELD": the value of the attribute

"maximum" is too small.

Action: Correct the value of the library attribute "versioning format", by specifying in the

key word "YEAR_FIELD" the value of the attribute "maximum" with a value

between 0 and 9999 or contact your ADONIS administrator.

[averdate-36]

Message: The maximum value of the year field is too high.

It is only allowed within the area <0> to <9999>.

Cause: An error has occurred in the key word "YEAR_FIELD": the value of the attribute

"maximum" is too high.

Action: Correct the value of the library attribute "versioning format", by specifying in the

key word "YEAR_FIELD" the value of the attribute "maximum" with a value

between 0 and 9999 or contact your ADONIS administrator.

[averdate-37]

Message: The value of the day field is too small.

It is only allowed within the area <1> to <31>.

Cause: The day of the specified date is either smaller than the value of the attribute

"minimum" of the key word "DAY_FIELD" or smaller than 1.

Action: Change the date, so that the day is between Minimum and Maximum or between

1 and 31.

[averdate-38]

Message: The value of the day field is too high.

It is only allowed within the area <1> to <31>.

Cause: The day of the specified date is either greater than the value of the attribute

"maximum" of the key word "DAY_FIELD" or greater than 1.

Action: Change the date, so that the day is between Minimum and Maximum or between

1 and 31.

[averdate-39]

Message: The value of the month field is too small.

It is only allowed within the area <1> to <12>.

Cause: The day of the specified date is either smaller than the value of the attribute

"minimum" of the key word "MONTH_FIELD" or smaller than 1.

Action: Change the date, so that the month is between Minimum and Maximum or

between 1 and 12.

[averdate-40]

Message: The value of the month field is too high.

It is only allowed within the area <1> to <12>.

Cause: The day of the specified date is either greater than the value of the attribute

"maximum" of the key word "MONTH_FIELD" or greater than 1.

Action: Change the date, so that the month is between Minimum and Maximum or

between 1 and 12.

[averdate-41]

Message: The value of the year field is too small.

It is only allowed within the area <0> to <9999>.

Cause: The day of the specified date is either smaller than the value of the attribute

"minimum" of the key word "YEAR_FIELD" or smaller than 0.

Action: Change the date, so that the year is between Minimum and Maximum or between

0 and 9999.

[averdate-42]

Message: The value of the year field is too high.

It is only allowed within the area <0> to <9999>.

Cause: The day of the specified date is either greater than the value of the attribute

"maximum" of the key word "YEAR_FIELD" or greater than 9999.

Action: Change the date, so that the year is between Minimum and Maximum or between

0 and 9999.

[averdate-43]

Message: The internal display of the date is not correct.

Cause: An internal error has occurred: the format of the date is invalid.

Action: Contact your ADONIS administrator.

[averdate-44]

Message: The internal display of the date contains a day although no day field is defined.

Cause: An internal error has occurred: the format of the date is invalid.

Action: Contact your ADONIS administrator.

[averdate-45]

Message: The internal display of the date contains a month

Part IV

although no month field is defined.

Cause: An internal error has occurred: the format of the date is invalid.

Action: Contact your ADONIS administrator.

[averdate-46]

Message: The internal display of the date contains a year

although no year field is defined.

Cause: An internal error has occurred: the format of the date is invalid.

Action: Contact your ADONIS administrator.

[averdate-47]

Message: The specified date cannot be increased.

Cause: The specified date is the last possible date.

Action: Use an earlier date since this is the last possible date or contact your ADONIS

administrator.

[averdate-48]

Message: Error when parsing the string:

The content of the text field does not correspond with the defined content.

Cause: A string has been found which does not correspond to the one in the library

attribute "versioning format".

Action: Use exactly the string defined in the library attribute "versioning format". Pay

attention to the order! If necessary, contact your ADONIS administrator.

[averdate-49]

Message: Error when parsing the string:

The month name is not valid.

Cause: The name of a month is expected but could not be found.

Action: Possible month names are "January", "February", "March", "April", "May", "June",

"July", "August", "September", "October", "November" and "December".

[averdate-50]

Message: Error when parsing the string:

The sting contains additional characters.

Cause: The string contains excess characters.

Action: Adapt the string so that it corresponds with the format defined in the library

attribute "versioning format" or contact your ADONIS administrator.

[averdate-51]

Message: Error when parsing the string:

The combination of day and month is invalid.

Cause: You have attempted to use an invalid combination of day and month.

Change the string so that it contains only valid combinations of day and month, invalid combinations are for instance "29" and "2" or "31" and "4". Action:

[averdate-52]

Message: Error when parsing the string:

No number has been found at the current place.

Cause: A number is expected in the string but could not be found.

Action: Adapt the string so that it corresponds with the format defined in the library

attribute "versioning format" or contact your ADONIS administrator.

[averdate-53]

Message: Error when parsing the string:

The number found is too small.

Cause: A number found in the string is too small.

Action: Adapt the string so that it corresponds with the format defined in the library

attribute "versioning format" or contact your ADONIS administrator.

[averdate-54]

Message: Error when parsing the string:

The number found is too high.

Cause: A number found in the string is too high.

Action: Adapt the string so that it corresponds with the format defined in the library

attribute "versioning format" or contact your ADONIS administrator.

[averdate-55]

Message: Error while parsing string:

Between two dynamic values at least one TEXT field must exist.

Cause: When defining the library attribute "Versioning format" two dynamic fields (for

day, month or year) have been entered just after each other.

Part IV

Action: Change the definition by inserting a text field between the two dynamic fields or

contact your ADONIS administrator.

[awrjpeg-01]

Message: < Error-specific Message >

Cause: When generating the graphic file, an unexpected error was encountered.

Action: Retry.

[awrjpeg-02]

Message: Too little space!

Cause: Not enough main memory is available.

Action: Close a number of applications and try again.

[awrjpeg-03]

Message: Error on opening file "filename".

Cause: The file specified could not be opened with write-access.

Action: Ensure that enough space exists in the directory to which you are writing and that

you have access to update that directory.

[awrjpeg-04]

Message: Error while closing file.

Cause: An error occurred while closing the graphics file.

Action: Ensure you have enough space in the directory to which you are writing. If this

directory is on the network, ensure that you are still connected. Try again.

[axml-01]

Message: Invalid message: "message"

Cause: An invalid message has been sent to the documentation message port.

Action: There is an error in an AdoScript . Contact your ADONIS administrator.

[axml-02]

Message: Error when initialising a new parser!! A file has already been parsed.

Cause: An invalid message has been sent to the documentation message port.

Action: There is an error in an AdoScript . Contact your ADONIS administrator.

[axml-03]

Message: Error in the XML interface! No parser has been initialised.

Cause: An invalid message has been sent to the documentation message port.

Action: There is an error in an AdoScript . Contact your ADONIS administrator.

[axml-04]

Message: The file "file name" does not exist!

Cause: The specified file is required but could not be found.

Action: Control if the specified file actually exists.

[axml-05]

Message: Error in the function XML_ADD_CALLBACK! The type "type" does not correspond

with any valid type.

Cause: An invalid message has been sent to the documentation message port.

Action: There is an error in an AdoScript . Contact your ADONIS administrator.

[axml-06]

Message: Error in the function XML_SET_SCRIPT! The procedure for the XML import has

already been initialised.

Cause: An invalid message has been sent to the documentation message port.

Action: There is an error in an AdoScript . Contact your ADONIS administrator.

[axml-08]

Message: Error in the function "function name"! A required parameter is missing.

Cause: An invalid message has been sent to the documentation message port.

There is an error in an AdoScript . Contact your ADONIS administrator.

[axml-09]

Message: Error in the function XML_ADD_CALLBACK! The procedure "procedure name" does

not exist.

Cause: An invalid message has been sent to the documentation message port.

Action: There is an error in an AdoScript . Contact your ADONIS administrator.

[axml-10]

Message: Error in the function XML_ADD_CALLBACK! A procedure already exists for the

element "element name".

Cause: An invalid message has been sent to the documentation message port.

Action: There is an error in an AdoScript . Contact your ADONIS administrator.

[axml-11]

Message: An error has occurred during the initialising of the XML parser: *Error message*

Cause: Pay attention to the error message for more information.

Action: There is an error in an AdoScript . Contact your ADONIS administrator.

[axml-12]

Message: An error has occurred when parsing the XML file.

Cause: The XML file does not respond to the prescribed syntax.

Action: Control the XML file to be read in.

[axml-13]

Message: An error has occurred when parsing the XML file. File *file name*, row row number,

column column number

Cause: The XML file does not respond to the prescribed syntax.

Action: Control the XML file to be read in.

[axml-15]

Message: The element with the ID *ID* could not be stored in the memory.

Cause: An invalid message has been sent to the documentation message port.

Action: There is an error in an AdoScript . Contact your ADONIS administrator.

[axml-16]

Message: The element "element name" does not contain any attribute with the name

"attribute name".

Cause: An invalid message has been sent to the documentation message port.

Action: There is an error in an AdoScript . Contact your ADONIS administrator.

[axml-17]

Message: The element "element name" is already kept in the memory under the ID ID.

Cause: An invalid message has been sent to the documentation message port.

Action: There is an error in an AdoScript . Contact your ADONIS administrator.

[axml-18]

Message: The format of the search string "search string" is invalid. Valid format:

"name=value"

Cause: An invalid message has been sent to the documentation message port.

Action: There is an error in an AdoScript . Contact your ADONIS administrator.

[axml-19]

Message: The searched element could not be kept in the memory.

Cause: An invalid message has been sent to the documentation message port.

Action: There is an error in an AdoScript . Contact your ADONIS administrator.

[axml-20]

Message: The element "element name" has no parent node as it is the root element.

Cause: An invalid message has been sent to the documentation message port.

Action: There is an error in an AdoScript . Contact your ADONIS administrator.

[axml-21]

Message: The element has no child node.

Cause: An invalid message has been sent to the documentation message port.

Action: There is an error in an AdoScript . Contact your ADONIS administrator.

[axml-22]

Message: The parse has been aborted.

Cause: The XML import has been aborted.

Action: Pay attention to the preceding error messages.

[axml-23]

Message: Error in the function XML_OPEN! A file has already been opened to be written.

Part IV

Cause: An invalid message has been sent to the documentation message port.

Action: There is an error in an AdoScript . Contact your ADONIS administrator.

[axml-24]

Message: Error in the function XML_OPEN! The file "file name" already exists.

Cause: An invalid message has been sent to the documentation message port.

Action: There is an error in an AdoScript . Contact your ADONIS administrator.

[axml-25]

Message: Error in the function XML_OPEN! The file "file name" could not be written.

Cause: An invalid message has been sent to the documentation message port.

Action: There is an error in an AdoScript . Contact your ADONIS administrator.

[axml-26]

Message: Error in the function XML_WRITEATTRIBUTE! Attributes can only be specified in

start nodes.

Cause: An invalid message has been sent to the documentation message port.

Action: There is an error in an AdoScript . Contact your ADONIS administrator.

[axml-27]

Message: Error in the function XML OPEN! The value "code page" does not correspond with

any valid code page.

Cause: An invalid message has been sent to the documentation message port.

Action: There is an error in an AdoScript . Contact your ADONIS administrator.

[axml-28]

Message: Error in the XML interface! No file has been opened to be written.

Cause: An invalid message has been sent to the documentation message port.

Action: There is an error in an AdoScript . Contact your ADONIS administrator.

[axml-29]

Message: Error in the XML interface! There is no more free memory space in the target

drive.

Cause: During the XML export, it was not possible to write in the file, since there is not

enough memory space available in the target data carrier.

Action: Verify the memory space in the target drive. Select a target driver with enough

memory space and repeat the export.

[hacevalacq-02]

Message: The acquisition tables are not consistent. The consolidation will be aborted.

Cause: Corresponding processes have been found but they are inconsistencies in the

values of the variables, names of objects or sequences of objects.

Action: Verify the processes to be consolidated and repair the inconsistencies.

[hacevalacq-03]

Message: The selected file is already contained in the file.

Cause: You would like to add a file for the consolidation but it has already been added.

Action: Add another file.

[hacevalacq-04]

Message: The selected file does not correspond with the options set for the current

scenario.

Cause: You would like to add a file for the consolidation which does not correspond with

the settings of the selected HOMER scenario.

Action: Select a file for the consolidation which corresponds to the current HOMER

settings or change the scenario settings according to the file you wish to use.

[hacexp-01]

Message: You have not specified a model name. The generation will be aborted. The model

name should be in the below-specified cell. Cell:<cell name>

Cause: There is no model name in the specified cell.

Action: Enter the model name in the specified cell.

[hacexp-05]

Message: A missing attribute has been found. If you want you can abort the generation.

Defective attribute:<Attribute name> Object:<Object name>

Cause: You have decided to abort the generation, if a missing attribute is found.

Action: Fill the specified attribute and repeat the process.

[hacexp-06]

Message: A wrong number format has been found. The generation will be aborted.

Defective attribute:<attribute name> Object:<object name>

Cause: A number value is in the specified attribute of the specified object, which does

not correspond with the attribute settings for this attribute.

Action: Correct the number value according to the selected attribute settings.

[hacexp-08]

Message: You have created the same object twice. Rename or remove one of the objects.

Object:<object name>

Cause: You have created an object twice in your table.

Action: Delete one of the objects or change the name of one of these objects.

[hacexp-10]

Message: An internal error has occurred. Try again. Should the error appear again, note the

error value and contact your ADONIS administrator.

Cause: An unexpected error has occurred.

Action: Repeat the action. Should the error appear again, note the error value and

contact your ADONIS administrator.

[hacexp-14]

Message: An unknown short description has been found in the mentioned cell below. You

can change the short description of the object to an already defined one or

redefine it. Cell:<cell name>

Cause: A short description of class, which is not defined, has been found.

Action: Change the short description of class in the specified cell to an already available

short description of class or define a new class with the available short

description of class.

[hacexp-17]

Message: An unknown short description has been found in the mentioned cell below. You

can change the short description of the object to an already defined one or

redefine it. Cell:<cell name>

Cause: A short description of class, which is not defined, has been found.

Action: Change the short description of class in the specified cell to an already available

short description of class or define a new class with the available short

description of class.

[hacfile-01]

Message: The file cannot be opened. Check if the file corresponds with the selected options.

Cause: You have attempted to open a file which cannot be opened. Verify if you have full

access to this file and if the file is not blocked or being used by another user.

Action: Once you have checked the causes, repeat the process.

[hacimp-05]

Message: The ADL file does not correspond with the HOMER settings and so cannot be

imported. The import will be aborted. Verify if the library type and if necessary

the model type correspond with the settings.

Cause: You have selected an ADL file for the import, which library properties do not

correspond with the HOMER settings.

Action: Select an ADL file which conforms to the HOMER settings, an INI file of INI

administration which is adapted to the selected ADL file or adjust the current INI

settings to the ADL file.

[hacini-04]

Message: An unexpected error has occurred. Save your changes and try it again.

Cause: An unexpected action of the user or of another program has led to an error.

Action: Close HOMER and re-start it. Should the error appear again, note the error code

and description and contact your ADONIS administrator.

[hacini-06]

Message: There is already an attribute in the column you have selected. Select another

column.

Cause: You have selected a column for the current attribute which is already assigned.

Action: Select an available column. The furthest right free column is specified in the field

'next free column'.

[hacini-14]

Message: The specified cell is already used. Select another cell.

Cause: You have selected a cell which is already assigned.

Action: Select another cell or abort the process.

[hacini-15]

Message: The below-mentioned class already exists. Class: <class description>

Cause: The entered class description already exists.

Action: Change the class description or abort the process.

[hacini-16]

Message: The short description mentioned below already exists. Change either the short

description of this class or before you repeat this process the class mentioned below. Class short description: <class short description>Class: <Class

description>

Cause: The class short description you have selected already exists for the specifed class.

Action: Change the current short description or the description of one of the specified

classes.

[hacini-17]

Message: The specified column is already used for the object name. Column: <Column

name>

Cause: The column you have selected will be used for the object name.

Action: Select another column or abort the process.

[hacini-18]

Message: The specified column is already used for the short description of the objects.

Column: <column name>

Cause: The column you have selected is used for the class short description.

Action: Select another column or abort the process.

[hacini-24]

Message: The specified column is already used for the attribute profile version.

Column:<column name>

Cause: You have attempted to place an attribute in a column, which is already used for

the attribute profile version.

Action: Select another free column or abort the process.

[hacini-26]

Message: The specified column is already used for the short description of the ADONIS

tables.

Cause: You have attempted to place an attribute in a column, which is already used for

the ADONIS tables.

Action: Select another free column or abort the process.

[hacini-27]

Message: All fields must be filled. You have forgotten to fill the following field.

Cause: You have attempted, to close the dialogue without having filled all required fields.

Action: Fill the specified field and continue.

[hacini-28]

Message: There is already an attribute with this name for this class. Change the name of

the attribute.

Cause: An attribute with the selected name has already been created for the current

class.

Action: Change the name of this attribute or of the already created attribute.

[hacini-29]

Message: The ADONIS record mentioned below already exists.

Cause: An ADONIS record with the name mentioned already exists.

Action: Change either the short description of this ADONIS record or the mentioned

ADONIS record, before you repeat the process.

[hacini-30]

Message: The below mentioned short description already exists. Change either the short

description of this ADONIS record or, before you repeat the process, the below

mentioned ADONIS record.

Cause: The short description you have selected already exists.

Action: Change either the short description of this ADONIS record or, before you repeat

the process, the mentioned ADONIS record

[hacini-31]

Message: The cell entered is already used for the model name.

Cause: You have attempted to use a cell for the current model attribute, which is already

used for the model name.

Action: Select another cell.

[hacini-32]

Message: The cell entered is already used for the version number.

Cause: You have attempted to use a cell for the current model attribute, which is already

used for the version number.

Action: Select another cell.

[hacini-33]

Message: The cell entered is already used for the attribute below.

Cause: You have attempted to use a cell for the current model attribute, which is already

used for the mentioned attribute.

Action: Select another cell.

[hacinit-01]

Message: The below specified INI field is not compatible with the HOMER version used.

Import the file to convert the data.

Cause: You have attempted to use HOMER with an INI file, which is not compatible with

the current version.

Action: Use the INI file, which is delivered with the version used and import the old INI

file using the scenario manager.

[svxwins-01]

Message: No file name has been specified!

Cause: A file name must be specified for the selected action.

Action: Enter a valid file name.

[svxwins-02]

Message: The file does not exist!

Cause: You have attempted to open a file to read which does not exist.

Action: Enter a valid file name.

[svxwins-03]

Message: An error has occurred during the storage!

Cause: An error has occurred during the storage of the file.

Action: There may be not enough space on the data medium or the specified path is not

valid. Check the data medium or the path.

Part V Appendix

1. Starting ADONIS

The login to ADONIS depends on the settings of the ADONIS database:

- exclusively as ADONIS user (see chap. 1.1, p. 731) or
- alternatively as ADONIS user or as a system user with Single-Sign-on functionality (see chap. 1.2, p. 733).

1.1 Start ADONIS

Start the Business Process Management toolkit by clicking on the program icon on your desktop or by selecting the program from the "Start" menu.



Figure 439: ADONIS login

Enter your user name, your password, the name of the ADONIS database with which you intend to work and click on the button "Login".

Note: Depending on the settings of your ADONIS installation it might be possible to select the name of the database from a list of possible values in a drop-down list. The availability of such a list is indicated by the symbol ■ at the end of the input field

After a successful login the Business Process Management toolkit will be started.

Additionally the ADONIS application can be started from a **command line window** . Therefore change to the directory where ADONIS has been installed to.

By entering "areena" for the ADONIS Business Process Management toolkit the ADONIS application will be started.

The following parameters can be used:

-u<User name> replace <User name> with the name of the ADONIS/system user.
 -p<Password> replace <Password> with the password of the ADONIS/system user.

-d<DB-Name> replace <DB name> with the name of the ADONIS database.

-f replace with the name of the font to be used in

ADONIS.

The default font for Windows is "MS Sans Serif".

-h replace with a number between 4 and 48 for the size of the

font in ADONIS.

The default for the font size is 12pt.

-x causes that the ADONIS login screen to be shown despite the fact that

parameters for the user name (-u), the password (-p) and the database

name (-d) are shown.

-winlogin determines the login as a system user.

Note: To use the parameter -winlogin the Single-Sign-on functionality

must be installed.

-no_login_screen determines that in the case of an unsuccessful login the login screen

will not be displayed after the error message has been shown.

<u>Note:</u> An unsuccessful login means that the parameter for the user name $(-\mathbf{u})$, the password $(-\mathbf{p})$ and the database name $(-\mathbf{d})$ have been

stated but at least one of the parameters was incorrect.

-no_printer_warning causes that the error message "No default printer installed" will not be

displayed in the case of no default printer being installed.

Note: If you pass on the user name (-u), the password (-p) and the database name (-d) correctly as parameters the ADONIS login screen will not be shown.

IMPORTANT: Should the user name, password, database name, or font type names

contain spaces the entire parameter has to be put within quotation

marks (e.g. "-uUser 1" for the user "User 1").

IMPORTANT: The user name and password are case-sensitive!

Examples:

-uAdmin -ppassword -dadonisdb

logs in the user "Admin" with the password "password" to the ADONIS database "adonisdb".

-uAdmin -ppassword -dadonisdb -x

shows the ADONIS login screen (see fig. 439, p. 731) where the field "User name" contains the value "Admin", the field "Password" the encrypted string "password" and the field "Database name" the value "adonisdb".

"-uUser 1" "-pUser 1" -ddatabase -h14

logs in the user "User 1" with the password "User 1" to the ADONIS database "database" using a font size of 14 pt in the ADONIS application.

1.2 Start ADONIS (Single-Sign-on)

Note: The functionality for Single-Sign-on, i.e. the login to ADONIS as a system user without providing your username and password is only possible with Windows XP/2000/NT 4.0 and has to be enabled for the respective ADONIS database. For further information please contact your ADONIS consultant.

Start the Business Process Management toolkit by clicking on the program icon on your desktop or by selecting the program from the "Start" menu.

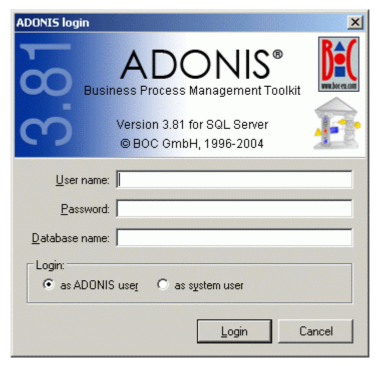


Figure 440: ADONIS login (Single-Sign-on)

To log into ADONIS you can choose from the following options:

- 1. as the current system user,
- 2. as a different system user or,
- as a ADONIS user.

As a **current system user** enter the name of the ADONIS database you want to work with and select the option "as system user" and click on the button "Login" (it is not necessary to provide a user name or password).

As a **different system user** enter your system user name, your system password and the name of the ADONIS database you want to work with. Then select the option "as system user" and click on the button "Login".

Note: The log-in as a different system user is only possible within the current domain.

Note: To log-in as a system user you will have to arrange for your system user information to be imported into the ADONIS user management. Please contact your ADONIS administrator if necessary.

As **ADONIS** user enter your ADONIS user name, your ADONIS password and the name of the ADONIS database you want to work with and select the options "as ADONIS user" and click on the button "Login".

After a successful login the Business Process Management toolkit will be started.

Additionally the ADONIS application can be started from a **command line window** . Therefore change to the directory where ADONIS has been installed to.

By entering "areena" for the ADONIS Business Process Management toolkit the ADONIS application will be started.

The following parameters can be used:

-u<User name> replace <User name> with the name of the ADONIS/system user.
 -p<Password> replace <Password> with the password of the ADONIS/system user.

-d<DB-Name> replace <DB name> with the name of the ADONIS database.

-f replace with the name of the font to be used in

ADONIS.

The default font for Windows is "MS Sans Serif".

-h replace with a number between 4 and 48 for the size of the

font in ADONIS.

The default for the font size is 12pt.

-x causes the ADONIS login screen to be shown despite the fact that

parameters for the user name (-u), the password (-p) and the database

name (-d) are shown.

-winlogin determines the login with as a system user.

Note: To use the parameter -winlogin the Single-Sign-on functionality

must be installed.

-no_login_screen determines that in the case of an unsuccessful login the login screen

will not be displayed after the error message has been shown.

Note: An unsuccessful login means that the parameter for the user name $(-\mathbf{u})$, the password $(-\mathbf{p})$ and the database name $(-\mathbf{d})$ have been

stated but at least one of the parameters was incorrect.

-no_printer_warning causes that the error message "No default printer installed" will not be

displayed in the case of no default printer being installed.

Note: If you pass on the user name (-u), the password (-p) and the database name (-d) correctly as parameters the ADONIS login screen will not be shown.

IMPORTANT: Should the user name, password, database name, or font type names

contain spaces the entire parameter has to be put within quotation

marks (e.g. "-uUser 1" for the user "User 1").

IMPORTANT: The user name and password are case-sensitive!

Examples:

-dadonisdb -winlogin

logs in the current system user to the ADONIS database "adonisdb".

-uAdministrator -ppassword -dadonisdb -winlogin

logs in a different system user "Administrator" with the system password "password" to the ADONISdatabase "adonisdb".

```
-uAdmin -ppassword -dadonisdb
```

logs in the user "Admin" with the password "password" to the ADONIS database "adonisdb".

```
-uAdmin -ppassword -dadonisdb -x
```

shows the ADONIS login screen (see fig. 439, p. 731) where the field "User name" contains the value "Admin", the field "Password" the encrypted string "password" and the field "Database name" the value "adonisdb".

```
"-uUser 1" "-pUser 1" -ddatabase -h14
```

logs in the user "User 1" with the password "User 1" to the ADONIS database "database" using a font size of $14~\rm pt$ in the ADONIS application.

2. Closing ADONIS

To close the Business Process Management toolkit, double click on the exit button (to the left on the window bar) or click on the X.

Within each component of the ADONIS Business Process Management toolkit, it is also possible to close ADONIS by selecting the menu item "Quit ADONIS" from the menu list on the left.

The Business Process Management toolkit checks if there are still opened models and if they contain unsaved changes. If all changes have been saved already, the safety questions appears:

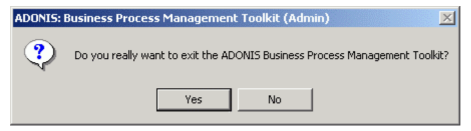


Figure 441: ADONIS Closing: A safety question

Click on "Yes" to finish ADONIS while selecting "No", you will come back to the working area.

If one of the models contain unsaved changes, the following safety questions appears:

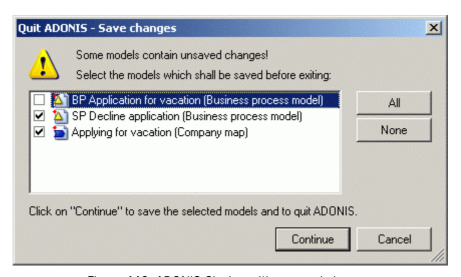


Figure 442: ADONIS Closing with unsaved changes

Remove "checks" from models, that should not be saved, simply by clicking on them. **"None"** will remove all "checks". **"All"** will check all models. Afterwards click on "Continue". The selected models will be saved and ADONIS will be closed.

3. Status information

Select the option "Status..." from the "Extras" menu in the Business Process management toolkit to view the current status of the ADONIS session. Clicking on the option opens the window "ADONIS: status information" (see fig. 443, p. 737).

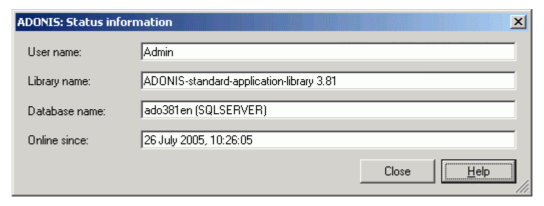


Figure 443: ADONIS status information in the Business Process Management toolkit

The field "User name" shows the authorised ADONIS user, the field "Library name" the library assigned to the authorised ADONIS, user and the field "Database name", which contains the ADONIS database of the current ADONIS session. The field "Online since" shows the date and time of last connection.

4. Current configuration

Select the option "Configuration..." in the "Extras" menu to show the available components of the ADONIS Business Process Management toolkit (current configuration).

After selecting the menu item, the window "<name of database>: Current configuration" (see fig. 444, p. 738) is displayed.

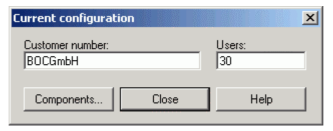


Figure 444: Current configuration of ADONIS

In addition to the customer number and the maximum number of simultaneous ADONIS users, you can view the current configuration of the ADONIS Business Process Management toolkit by clicking on the "Components..." button.

The current configuration of the ADONIS Business Process Management toolkit is shown in an ADONIS notebook. Every chapter represents a component.

The available components of the ADONIS Business Process Management toolkit are marked by a tick.

5. Service information

If you have problems or questions concerning ADONIS, select the option "Service..." from the "Help" menu to view contact addresses. The window "Service" appears (see fig. 445, p. 739).

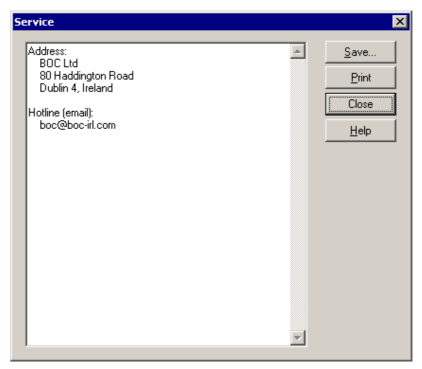


Figure 445: ADONIS service information

You can save this information to a file or print it out.

6. Regular expressions

A regular expression is a specific search text, in which special strings are used in order to make it applicable to text patterns in a file. A regular expression consists of one or more <u>non-empty</u> <u>branches</u> (=strings). These branches are connected or separated by the character "|".

Example: branch | branch;

If a string within the text searched meets the criteria defined by a branch, an appropriate result is displayed (see fig. 446, p. 740).

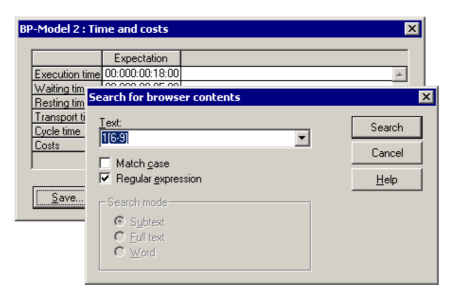


Figure 446: Search using regular expressions

Regular expression - meta-sign	Description
*?. ()[] + \ and string(s) to be searched for	Search for all characters (letters, figures, other) except *?. () [] + \ (=meta-signs or operators); the special function of the above signs is cancelled by putting a \ in front. Example: Search with a *ctivity for a*ctivity.
	Instead of the . any character may occur in the result. Example: w.rd finds ward, w4rd, wgrd, word, etc.
	One of the characters within the brackets must be contained in the result, but the characters within the brackets may not be combined in the result. Please note that the order of the characters searched after is of no importance when using square brackets (in contrast to round brackets). Example: w[aeiou]rd finds ward, werd, wird, word, wurd but, for example, not waerd.
[^]	The "caret - ^" within square brackets excludes the following string from the search result. Example: $wo[^0-9]rd$ cannot find a result like $wo3rd$.
۸	The result contains those lines starting with the character (combination) following the caret. Example: ^word finds all lines starting with word.
\$	The result shows all lines ending with the character (combination) in

front of the "\$". **Example:** less\$ finds all lines ending with less. If a line ends with less.\$, the full stop must be cancelled by less \ .\$.

The three following operators always refer to the character immediately preceding the operator:

?	The character preceding the "?" occurs either once or not at all (? represents the quantity 0). Example: wo?rd finds the result wrd or word.
*	The character preceding the "*" occurs either not at all (* represents the quantity 0) or an indefinite number of times. The search result for wo*rd is either wrd or word, woord, woord etc.
+	The character preceding the "+" occurs either once or an indefinite number of times. The search result for wo+rd is either word or woord, wooord, wooord,
0	Round brackets serve the grouping of character (sequences). The search result refers to the expression within the brackets. Example: <i>(wo)+rd</i> finds <i>wowoword</i> or <i>wwwword</i> , but not <i>wooord!</i>
I	You can combine search criteria by describing several regular expressions. These <i>branches</i> are connected or separated by the character . Example: (w.rd less .)s; a string is displayed if it meets the criteria of at least one <i>branch</i> , e.g. words, wards, less.s

7. ADONIS attribute types

ADONIS offers you the following types of attributes:

- Attribute profile reference (ATTRPROFREF) (see chap. 7.1, p. 742)
- Enumeration (see chap. 7.2, p. 742)
- Enumeration list (see chap. 7.3, p. 743)
- Expression (see chap. 7.4, p. 743)
- Date (see chap. 7.5, p. 743)
- Date and time (DATETIME) (see chap. 7.6, p. 743)
- Integer (see chap. 7.7, p. 744)
- Double (see chap. 7.8, p. 744)
- Calendar (see chap. 7.9, p. 744)
- Long string (see chap. 7.10, p. 744)
- Program call (see chap. 7.11, p. 745)
- Interref (see chap. 7.12, p. 745)
- Record (see chap. 7.13, p. 745)
- String (see chap. 7.14, p. 745)
- Time (see chap. 7.15, p. 746)

Note: The attribute types are specified during the definition of the application library.

7.1 Attribute profile reference

An attribute of the type "Attribute profile reference" (ATTRPROFREF) is defined for references to attribute profiles (see chap. 9., p. 100). An attribute profile reference attribute is made of the attributes defined in the referenced attribute profile.

The standard value for attributes of this type depends on the attribute types defined in the referenced attribute profile.

Note: An attribute profile can contain attributes of all ADONIS attribute types except the type "attribute profile reference".

The value of an attribute of type "Attribute profile reference" will be aligned left by default in the ADONIS browser (see chap. 5., p. 64).

7.2 Enumeration

An attribute of the type "Enumeration" is characterised by a defined set of values. An "Enumeration" attribute has exactly one value of this set.

The standard value of this type is specified in the library definition.

Note: The set of values of an "Enumeration" attribute can be extended in the library configuration (library administration in the administration toolkit).

The value of an attribute of type "Enumeration" will be aligned left by default in the ADONIS browser (see chap. 5., p. 64).

7.3 Enumeration list

An attribute of the type "Enumeration list" is characterised by a defined set of values. An "Enumeration list" attribute has either none, one or several values of this set.

The standard value of this type is specified in the library definition.

Note: The set of values of an "Enumeration list" attribute can be extended in library configuration (library administration in the administration toolkit).

The value of an attribute of type "Enumeration list" will be aligned left by default in the ADONIS browser (see chap. 5., p. 64).

7.4 Expression (EXPRESSION)

An attribute of type "Expression" is characterised by the possibility to determine its value via a flexible calculation rule.

The standard value for the attribute of this type is defined in the library definition.

Note: You can define the possibility of the value entry of an expresion attribute in the library configuration (library administration in administration toolkit).

7.5 Date (DATE)

An attribute of the type "date" is defined for the entry of a date in format "YYYY:MM:DD" (year:month:day).

The standard value for attributes of this type is "2002:01:01" or a value defined in the application library.

The value of an attribute of type "Date" will be aligned right by default in the ADONIS browser (see chap. 5., p. 64).

7.6 Date time

An attribute of type "Date time" is defined for the entry of a date in format "YYYY:MM:DD hh:mm:ss" (year:month:day hour:minute:second).

The standard value for attributes of this type is "2002:01:01 00:00:00" or a value defined in the application library.

The value of an attribute of type "Date time" will be aligned right by default in the ADONIS browser (see chap. 5., p. 64).

7.7 Integer

An attribute of the type "Integer" is defined as an integer from -1,999,999,999 to 1,999,999,999.

The standard value of attributes of this type is "0" or a value defined in the application library.

Note: The range of values of an "Integer" attribute can be limited during library definition. An appropriate error message is displayed when a value outside the range is entered.

The value of an attribute of type "Integer" will be aligned right by default in the ADONIS browser (see chap. 5., p. 64).

7.8 Floating point (Double)

An attribute of the type "Double" is defined for a float within +/-999,999,999,999 for an integer (without decimal places) or +/-999,999,999,999 for figures with 6 decimals. The corresponding attribute value is displayed to 6 decimal places.

The standard value of attributes of this type is "0.000000" or a value defined in the application library.

Note: The range of values of a "Double" attribute can be limited during library definition. An appropriate error message is displayed when a value outside the range is entered.

Note: The number of figures after the dot can be set in the library definition.

The value of an attribute of type "Double" will be aligned right by default in the ADONIS browser (see chap. 5., p. 64).

7.9 Calendar

An attribute of the type "Calendar" is defined for a performer calendar (=time at which the performer is available at work), for process calendar (=occurrence frequency and probability of business processes) and for agent calendars (=evaluation period of agents).

In case of the performer calendar, the standard values for attributes of this type are defined from Monday to Friday from 09:00 - 12:00 and from 12:30 to 16:30 (excluding: 1.1., 1.5., 15.8., 26.10., 25.12. and 26.12.). In case of the process calendar it is set up similarly that is from Monday to Friday, between 09:00 - 12:00 and from 12:30 to 16:30 (excluding: 1.1., 1.5., 15.8., 26.10., 25.12. and 26.12.). However the probability with which the process will begin between these times is also specified. The default value for this is the uniform distribution between 15 and 30 minutes. In case of agents, the standard values for attribute of this type are defined from Monday till Saturday, from 00:00 to 24:00 o'clock.

7.10 Long string

An attribute of type "Longstring" is defined for texts up to 32000 characters of any type.

The standard value of attributes of this type is "" (no entry) or a value defined in the application library.

The value of an attribute of type "Longstring" will be aligned left by default in the ADONIS browser (see chap. 5., p. 64).

7.11 Program call

An attribute of the type "Program call" is characterised by a defined value set of programs to be called or AdoScripts. A program call has either no value or just one value from this set.

The standard value of attributes of this type is specified in the library definition.

Note: The value set of a "Program call" attribute can be extended in the library configuration (library administration in the administration toolkit).

The value of an attribute of type "Program call" will be aligned left by default in the ADONIS browser (see chap. 5., p. 64).

7.12 Interref

An attribute of the type "Interref" is defined for inter-model references on models or objects.

The standard value of attributes of this type is "" (no entry).

The value of an attribute of type "Interref" will be aligned left by default in the ADONIS browser (see chap. 5., p. 64).

7.13 Record

An attribute of the type "Record" (RECORD) is defined by a flexible list/record administration of assembled attribute types.

The standard value for the attributes of this type depends on the attribute type defined in the record class.

Note: A record can contain attributes of all ADONIS attribute types except the type "Record" and "Attribute profile reference".

The value of an attribute of type "Record" will be aligned left by default in the ADONIS browser (see chap. 5., p. 64).

7.14 String

An attribute of the type "String" is defined for texts up to 3700 characters of any type.

Note: The maximum number of characters for name is 250.

The standard value of attributes of this type is "" (no entry) or a value defined in the application library.

The value of an attribute of type "String" will be aligned left by default in the ADONIS browser (see chap. 5., p. 64).

7.15 Time

An attribute of the type "Time" is defined for the entry of a time period in the ADONIS time format YY:DDD:HH:MM:SS (years:days:hours:minutes:seconds).

The standard value of attributes of this type is "00:000:00:00" or a value defined in the application library.

The value of an attribute of type "Time" will be aligned right by default in the ADONIS browser (see chap. 5., p. 64).

8. Change password

You can use ADONIS after you have received a user name and a password from your ADONIS administrator.

When you start ADONIS for the first time, you should change your password. In addition, it is recommended that you change your password frequently for security reasons.

You can change your password in any active component by selecting the option "Change password..." from the "Extras" menu. The window "Change password (User: <user name>)" (see fig. 447, p. 747) appears.

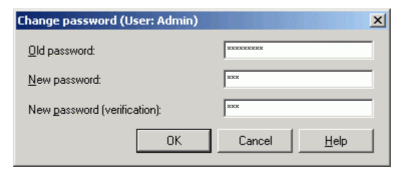


Figure 447: Change user password

Enter your old password once and the new one twice and continue by clicking on the OK button or by pressing the enter key. If all entries are correct, the password will be changed.

IMPORTANT:

The password you enter is case sensitive, i.e. it distinguishes between capital and minor characters. The password must consist of at least 3 characters. Valid characters for defining a password are the **figures 0** to 9, the letters a to z and A to Z, blanks and the characters! #\$% & ()*+,-./:; <=>?@[]^_{{||}}~. Umlauts, ß and other characters may not be used.

Note: The passwords are not displayed on the screen. For every character entered an asterisk is displayed.

9. Messages

The ADONIS email function enables you to send (see chap. 9.1, p. 748) messages to other ADONIS users created on the same ADONIS database, to receive (see chap. 9.4, p. 752) messages from other users and to reply (see chap. 9.2, p. 750) to received messages and/or to forward them (see chap. 9.3, p. 751).

Note: The addresses of your messages must not be logged in ADONIS when the message is sent. Additionally, you can also send instant messages (see chap. 9.8, p. 755) to Adonis users currently logged in.

The user can change settings (see chap. 9.9, p. 755) concerning messages in order to adapt message functionality to the user needs.

9.1 Send messages

Send a message to one or more ADONIS users by selecting in the menu "Extras" the menu item "Messages" and the submenu "Send new message...".

The window "Messages - Send message" (see fig. 448, p. 748) will be displayed, in which you can enter the addressee, the subject and the text of the message.



Figure 448: Send message

Enter in the field "To" the name(s) of the addressee(s)(= ADONIS user names).

Note: When entering several ADONIS user names, separate them using a semicolon (";").

Note: Pay attention to the correct spelling (particularly upper and lower case letters) of the addresses. Clicking on the button "User selection" (see chap. 9.1.1, p. 749) will provide you with support for the entry of the ADONIS user names.

In the field "Subject", you can enter the subject of your message.

In the field "Message", enter the text of your message.

Once you have successfully entered the information, click on the button "Send", to send your message. All addressees logged in will receive an information (see fig. 452, p. 752) about the new message. The addresses not logged in when the message is send will receive the information at their next login.

Select the option "Instant message to online users" to send relevant messages to logged in ADONIS users. Instant messages will be directly delivered, i.e. the addressee receives the whole message in a pop-up window (see fig. 455, p. 755) on her/his screen.

9.1.1 Select receiver

The support window for the selection of the email receiver(s) shows all ADONIS users created in the ADONIS database (see fig. 449, p. 749).

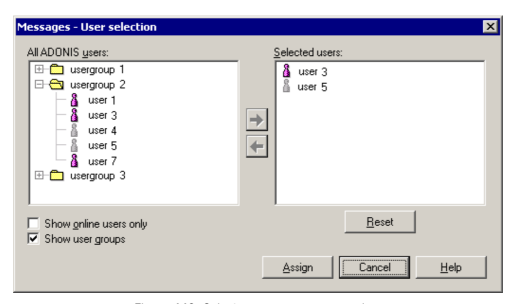


Figure 449: Select user as message receiver

All users are displayed in the **list "All ADONIS users"**. The icon before the user name indicates whether the user is already logged into the ADONIS database & or not &. Depending on the selected options, the display changes as follows:

ADONIS database will be listed.

Show user groupsIf this option is activated, the users will be shown in the structure of the user group they are assigned to. If this option is deactivated,

you will see an alphabetically sorted list of all ADONIS users.

Select in the list "All ADONIS users" any message receiver and click on the arrow button , whereby the previously selected user will be transferred to the list "Selected users".

When selecting a user group and clicking on the arrow button , all users, which are assigned to the user group, will be transferred to the list "Selected user".

You can remove single users from the list "Selected users", by selecting them and clicking on the arrow button *****. Clicking on the button **"Reset"** deletes all selected users.

Once you have successfully selected the message receiver, click on the button "Assign". As a result, the selected user will be transferred to the field "To" in the window "Messages - Send message" (see fig. 448, p. 748).

9.2 Reply message

Reply to messages of an ADONIS user, by selecting them in the window "Messages - received messages" (see fig. 453, p. 753) and clicking on the "reply" button.

Note: You can reply on an instant message directly from the message window (see fig. 455, p. 755).

The window "Messages - Reply on messages" (see fig. 450, p. 750), in which you enter the reply, will be displayed. The receiver and the subject field will be set automatically.

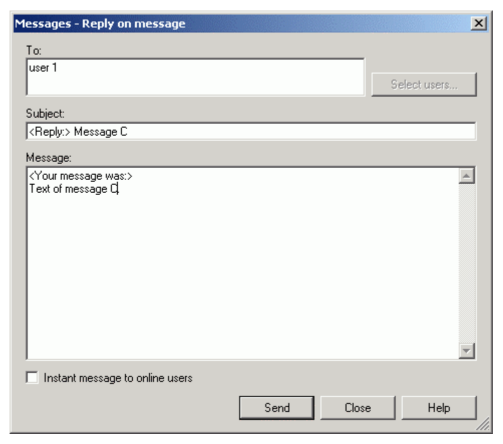


Figure 450: Reply on messages

The name of the receiver (=sender of the previously selected message) has been transferred to the field "To".

The title of the previously selected message has been transferred to the **field "Subject"**, the title is preceded by "**<Reply:>**".

The text of the previously selected message has been transferred to the field "Message", whereby the message is preceded by "<Your message was:>". Enter the text of your reply.

Once you have successfully entered the message, click on the button "Send", to send your message.

Select the option "Instant message to online users" to send the reply as an instant message to the ADONIS users currently online.

9.3 Forward message

Select in the window "Messages - received messages" (see fig. 453, p. 753), the messages you want to forward to one or more ADONIS users and click on the button "Forward".

The window "Messages - forward messages" (see fig. 451, p. 751), in which you can, if necessary, enter the receiver and a comment, which will be displayed. The subject and the text will be set automatically.

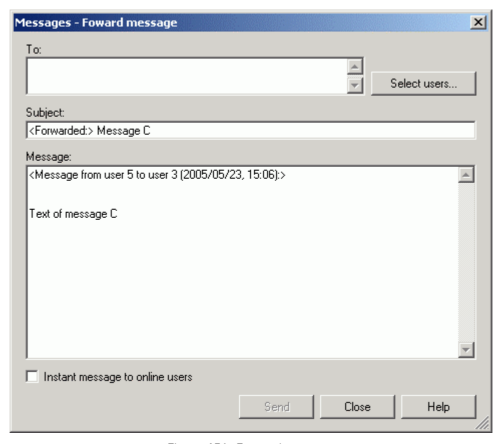


Figure 451: Forward message

Enter in the field "To" the name(s) of the addressee(s) (= ADONIS user names).

Note: When entering several ADONIS user names, you have to separate them with semicolons (";").

Note: Pay attention to the spelling (incl. capitalisation) of the addresses. Clicking on the button "User selection" (see chap. 9.1.1, p. 749) you will get a support window for the entry of the ADONIS user names.

The title of the previously selected message has been transferred to the field **"Subject"**, the title is preceded by "**Forwarded:**".

The title of the previously selected message has been transferred to the field "Subject", whereby the text is preceded by "<message from <user name> to <user name> (<date>, <time>):>". you can also enter text in the message to be forwarded.

After the successful entry click on the button "Send" to forward the message.

Select the option "Instant message to online users" to forward the message as an instant message to the ADONIS users.

9.4 Receive new message

New messages arriving will be announced by the information window (see fig. 452, p. 752).



Figure 452: Indication of new message

Click on the OK button to close the window and to have the received message displayed (see chap. 9.5, p. 752) at a later time.

Clicking on the button "Open" will show the window "Messages - Received messages" (see fig. 453, p. 753) with the new messages (see chap. 9.6, p. 752) in ADONIS.

Note: When the option "Info box on new messages" is deactivated in the settings (see chap. 9.9, p. 755), the arrival of new messages will be announced by an acoustic signal (instead of the info box).

Note: By deactivating the option "Messaging system active" in the settings (see chap. 9.9, p. 755), the arrival of new messages will **not** be announced.

9.5 Display message

To display new messages, select the menu item "Messages" and the submenu "Read messages" from the "Extras" menu.

The window "Messages - received messages" (see fig. 453, p. 753) containing all received messages (see chap. 9.6, p. 752) will be opened in ADONIS.

9.6 Received message

The window "Messages - received messages" (see fig. 453, p. 753) lists the received messages in a table.

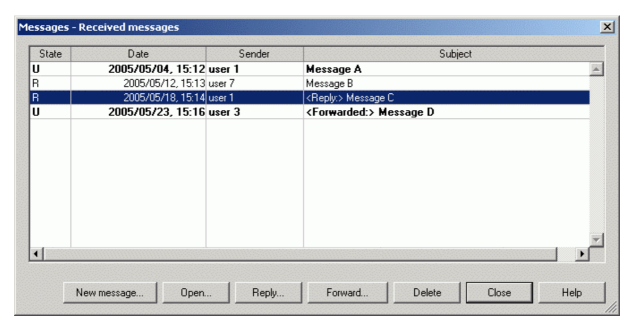


Figure 453: List of received messages

The list of received messages contains the following information:

- State
- Date
- Sender
- Subject

The column "State" can display the following entries:

N New messages, i.e. messages received just now or during the display of the window "Messages - received messages" (see fig. 453, p. 753).

<u>Note:</u> New messages will be put as unread messages (U) when closing the window "Messages - Received messages".

- **U** Unread messages, i.e. messages received earlier and not yet read.
- R Read messages.

Note: New and unread messages will be brought out in bold.

The column "Date" contains the day and the time when the message was sent.

The column "Sender" contains the name of the ADONIS user who sent the message.

The column "Subject" will show the title of the message.

Note: The title of the message will be preceded by "**<Reply:>**", if it is a reply to a previously sent message.

Note: The title of the message will be preceded by "**Forwarded:>**", if it is a forwarded message.

The following buttons are a available under the list of received messages:

"New message" to create and send a new message (see chap. 9.1, p. 748).

"Open" to open and read a previously selected message (see chap. 9.7, p. 754).

"Reply" to reply to a previously selected message (see chap. 9.2, p. 750).
"Forward" to reply to a previously selected message (see chap. 9.3, p. 751).

"Delete" to delete previously selected messages.

Note: You can also call the functions "Open", "Answer", "Forward" and "Delete" after having selected a message if you open the context sensitive menu (right mouse button).

Note: You can select several messages for the function "Delete".

9.7 Read message

The text of a message will be displayed in a window (see fig. 454, p. 754).

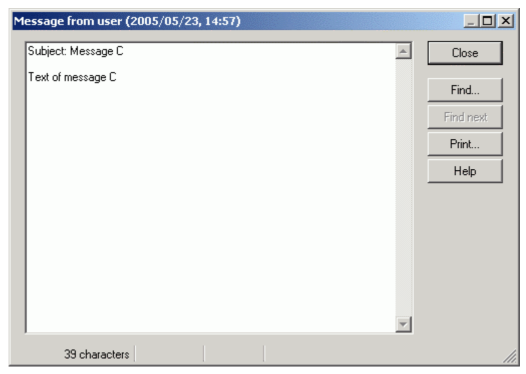


Figure 454: Display of received message

You can take the sender as well as the date and time of sending from the **title line** of the window.

The subject will be specified in the first line of the **text field** and the text of the message is displayed underneath.

Note: If replying to a message, the information "**<Reply:>**" in the subject line as well as "**<Your message was:>**" will be displayed before the original message.

Note: If forwarding a message, the information "<Forwarded:>" will be displayed in the subject line as well as "<Message from <user name> to <user name> (<date>, <time>):>" in the text field before the forwarded message.

By clicking on the **button "Press"** you can print the message, the **buttons "Find"** and **"Find more"** enable the finding of text within the message.

9.8 Receive instant message

When an instant message has been received, the whole message, i.e. sender, sending time, title and text will be displayed in a window (see fig. 455, p. 755).

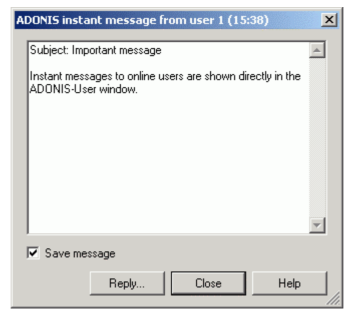


Figure 455: Instant message display

By clicking on the button "reply", you can reply to the message (see chap. 9.2, p. 750).

Click on the button: "Close" to close the window. By activating the option "Save message", the instant message will be sent and can be read again later.

Note: By deactivating the option "Show instant message immediately" in the settings (see chap. 9.9, p. 755), the appropriate window (see fig. 452, p. 752) will be displayed instead of the instant message.

9.9 Settings

In the window "Messages - Settings" (see fig. 456, p. 755), you can carry out the settings described as follows.



Figure 456: Message settings

Option "Messaging system active"

If this option is activated, new messages will be announced by an appropriate info box (see fig. 452, p. 752).

If this option is deactivated, the arrival of new messages will not be announced.

Option "Show instant message immediately"

If this option is activated, received instant messages, i.e. the whole message (sender, sending time, title and text), will be immediately shown in a window (see fig. 455, p. 755).

If this option is deactivated, the arrival of instant message will be announced by an info box (see fig. 452, p. 752).

Option "Info box on new messages"

If this option is activated, new messages will be indicated by an appropriate info box (see fig. 452, p. 752).

If this option is deactivated, the arrival of a message will be announced by an acoustic signal.

"Time interval for quering for new message (minutes)"

Specify, the frequency (in minutes) to check new message arrivals in the ADONIS database.

Note: We recommend to deactivate the message system during long-lasting processing in ADONIS (e.g. simulation runs, import/export of models), since the announcement of new messages can abort the process, which can only be continued once the message window has been closed.

10. File formats in ADONIS

The following file formats can be generated and are supported within ADONIS:

- ADONIS Binary Language (ABL) (see chap. 10.1, p. 757)
- ADONIS Comparable Representation (ACR) (see chap. 10.2, p. 757)
- ADONIS Definition Language (ADL) (see chap. 10.3, p. 758)
- ADONIS Protocol Format (APF) (see chap. 10.4, p. 758)
- Windows Bitmap (BMP) (see chap. 10.5, p. 758)
- Comma Separated Value (CSV) (see chap. 10.6, p. 758)
- Windows Enhanced Metafiles (EMF) (see chap. 10.7, p. 758)
- FlowMark Definition Language (FDL) (see chap. 10.8, p. 758)
- HyperText Markup Language (HTML) (see chap. 10.9, p. 759)
- JPEG File Interchange-Format (JPG) (see chap. 10.10, p. 759)
- Soft Paintbrush (PCX) (see chap. 10.11, p. 759)
- Portable Network Graphics (PNG) (see chap. 10.12, p. 759)
- Rich Text Format (RTF) (see chap. 10.13, p. 759)
- ASCII-Text (TXT) (see chap. 10.15, p. 760)
- User Definition Language (UDL) (see chap. 10.16, p. 760)
- Extensible Markup Language (XML) (see chap. 10.16, p. 760)

Note: The extensions listed below are suggested by the program. They are optional i.e. other extensions may be used instead. Note however that when searching for files, the filters are preset in order to search for the appropriate extension as listed below. Also using the preset extension makes it easier to see which type of file you are dealing with.

10.1 ADONIS Binary Language (ABL)

ABL files are generated when exporting application libraries from within the Administration toolkit.

An application library which has been exported into an ABL file may be imported into the ADONIS Administration toolkit (see chap. 3., p. 12) on another computer.

10.2 ADONIS Comparable Representation (ACR)

ACR files are also generated when saving simulation (see chap. 4., p. 341) and query (see chap. 3.4, p. 333) results to be later used in the "Comparing of results" option within the evaluation (see chap. 5., p. 442) component.

10.3 ADONIS Definition Language (ADL)

ADL files are generated when exporting (see chap. 6.2, p. 479) models (and/or model groups). ADL files can then be imported (see chap. 6.1, p. 454) and edited within the ADONIS business process management toolkit.

10.4 ADONIS Protocol Format (APF)

APF files can be created while running the "Capacity analysis" (see chap. 4.3, p. 363) or "Workload analysis" (see chap. 4.4, p. 376) simulation algorithms.

They can then be read by the Offline animation (see chap. 4.5, p. 395) function which allows you to play through the simulation again observing the times and optionally adding breakpoints at certain times.

10.5 Windows-Bitmap (BMP)

BMPs can be created when generating (see chap. 2.2.7.24, p. 157) graphics of models, model sections or the graphical representation (see chap. 5.16, p. 85) of the ADONIS browser (see chap. 5., p. 64) results.

BMP files may be opened or inserted into graphics programs and may be edited further there or integrated into other applications such as word processor applications.

10.6 Comma Separated Value (CSV)

CSV files will be created when saving the contents of the ADONIS browser (see chap. 5., p. 64).

CSV files can be further edited in spreadsheet calculation programs (without loss).

10.7 Windows Enhanced Metafiles (EMF)

EMF files will be created when generating (see chap. 2.2.7.24, p. 157) graphics from models or model parts and when copying the graphic result display (see chap. 5.16, p. 85) of the ADONIS browser (see chap. 5., p. 64).

EMF files can be inserted into graphic programs and be further edited there or connected to any applications (e.g. spreadsheet calculation programs).

10.8 Flow Definition Language (FDL)

FDL files are created when ADONIS models are transformed within the Import/Export component. FDL files can be imported into the Workflow Management system MQSeries Workflow (or Flowmark) from IBM.

10.9 HyperText Markup Language (HTML)

HTML files can be created when saving the contents of the ADONIS browser (see chap. 5., p. 64) and also when generating the HTML documentation from model contents within the "Documentation component" (see chap. 6.5, p. 499).

HTML files can be viewed in a Web Browser.

10.10 JPEG File Interchange-Format (JPG)

JPG files can be created by generating (see chap. 2.2.7.24, p. 157) graphics from models, model sections or the graphical representation (see chap. 5.16, p. 85) of the ADONIS browser (see chap. 5., p. 64) results.

JPG files may be opened or inserted into graphics programs and may be edited further there or integrated into other applications such as word processor applications.

10.11 ZSoft Paintbrush Graphic (PCX)

PCX files will be created by generating (see chap. 2.2.7.24, p. 157) graphics from models, model sections or the graphical representation (see chap. 5.16, p. 85) of the ADONIS browser (see chap. 5., p. 64) results.

PCX files may be opened or inserted into graphics programs and may be edited further there or integrated into other applications such as word processor applications.

10.12 Portable Network Graphics (PNG)

PNG files will be created when generating (see chap. 2.2.7.24, p. 157) graphics from models or model parts and when copying the graphic result display (see chap. 5.16, p. 85) of the ADONIS browser (see chap. 5., p. 64).

PNG files can be inserted to graphic programs and then further edited or be connected to any application (e.g. spreadsheet programs) .

10.13 Rich Text Format (RTF)

RTF files can be created when saving the contents of the ADONIS browser (see chap. 5., p. 64) and also when using the HTML generation within the "Documentation component" (see chap. 6.5, p. 499).

RTF files can be further edited in spreadsheet calculation programs.

10.14 Scalable Vector Graphics (SVG)

SVG files are used when generating (see chap. 2.2.7.24, p. 157) graphics from models or model parts and when copying the graphical result representation (see chap. 5.16, p. 85) of the ADONIS browser (see chap. 5., p. 64).

SVG files can be used and pasted into graphic programs and be further changed there or pasted into any other application (e.g. text software).

10.15 ASCII-Text (TXT)

TXT files are generated when saving simulation (see chap. 4., p. 341) and analysis (see chap. 3., p. 313) as well as the contents of an ADONIS notebook (see chap. 3.2, p. 51). TXT files can be inserted in other applications and edited further.

10.16 User Definition Language (UDL)

UDL files are created by exporting users (and/or user groups) in the User administration component of the Administration toolkit. UDL files can then be imported into the Administration toolkit on a different computer. (This can be useful for example where the database system is changing).

10.17 Extensible Markup Language (XML)

XML files will be created when exporting models. The models which have been exported to XML files, can for instance be imported to other computers, where they can be edited.

11. Expressions

The syntax of the language for EXPRESSION attributes is based on the following grammar:

Each definition of the EXPRESSION attribute starts with the keyword **EXPR**. The result type will be fixed by means of the attribute **type:** and a standard fomula expr. Each time an instance is created (object, model or connector), the formula will be used to calculate the result value of the expression.

By setting the modifier as **fixed:** the expression will be unchangeable in the Business Process Management toolkit. It means that the EXPRESSION attribute evaluates everywhere the same formula.

Note: The formula cannot be longer than 3.600 signs.

In the expressions where you can change the instances, each evaluation instance will be assigned to an appropriate expression. Then the specification of an expression in the "Expression-Definition" is optional and is of use for initial assignment of an expression to evaluation instances. For each evaluation instance, you can open an input window from the ADONIS notebook, which enables the editing of the expression. The changeable expression will be saved to the evaluation instance under **expr**.

Functions:

Authorised expressions are LEO expressions, whereby the following functions are additionally defined. The word "This" always refers to the context where the evaluation instance is.

```
aval (instID, attrName)
```

provides the value of the instance object specified by both parameters.

```
aval (attrName)
```

provides the attribute value attrName of the instance.

```
aval (instName, attrName)
```

provides in this model of this class the instance with an attribute value attrName.

```
aval (className, instName, attrName)
```

provides in this model attribute value of the instance specified by the three parameters.

```
avalf (format, instID, attrName)
avalf (format, attrName)
avalf (format, instName, attrName)
avalf (format, className, instName, attrName)
```

These functions correspond to the call of aval without the first parameter, whereby INTERREF attribute will be formatted. The string *format* will be called for each reference, whereby the following replacements will be carried out: **%o** by the object name of the target object, **%c** by the class name of the target object, **%m** by the model name of the target model, **%t** by the model type name of the target model. The results will be joined together separated by a line break, which is the result of the call.

```
maval (attrName)
```

provides the value of a model attribute attrName of this model.

```
irtmodels (attrName)
```

provides the models of this instance referenced by the INTERREF attribute attrName.

```
irtmodels (instID, attrName)
```

provides the models referenced in this model by the INTERREF attribute of this instance.

```
irtmodels (instName, attrName)
```

provides the models referenced in this model by the INTERREF attribute of the instance of this class.

```
irtobjs (attrName)
```

provides the objects referenced by an INTERREF attribute of this instance.

```
irtobjs (instID, attrName)
```

provides the objects referenced in this model by the INTERREF attribute attrName of the instance instID.

```
irtobjs (instName, attrName)
```

provides the objects referenced in this model by the INTERREF attribute attrName of the instance instName of this class.

```
profile (attrName)
```

provides the attribute profile referenced by the INTERREF attribute attrName of this instance.

```
paval (profilerefAttrName, attrNameInProfile)
```

determines the attribute profile referenced by the ATTRPROFREF attribute attrNameInProfile of this instance and provides the value of an attribute it contains attrNameInProfile.

```
pavalf (format, profilerefAttrName, attrNameInProfile)
```

determines the attribute profile referenced by the ATTRPROFREF attribute *profilerefAttrName* of this instance and provides the value of an INTERREF attribute *attrNameInProfile* it contains, whereby the format is the same as in **paval**.

ctobj()

provides the target object of this connector.

cfobj()

provides the start object of this connector.

```
ctobjs (relnName)
```

provides the objects connected with this object in an outgoing direction via the specified relation *relnName*.

```
ctobjs (instid, relnName)
```

provides the objects connected with the specified object in an outgoing direction via the specified relation relnName.

```
cfobjs (relnName)
```

provides the objects connected with this object in an incoming direction via the specified relation relnName.

```
cfobjs (instid, relnName)
```

provides the objects connected with the specified object *instid* in incoming direction via the specified relation *relnName*.

```
conn (relnName, fromObjs, toObjs)
```

provides the connectors of the class *relnName* between the specifed objects. The objects per parameter can be seen as one ID, or many IDs containing strings.

```
objofrow (rowID)
```

provides the instance, which contains the specified RECORD row rowID.

```
rcount (recordAttrName)
```

provides the number of rows of a RECORD attribute recordAttrName of this instance.

```
row (recordAttrName, rowIndex)
```

provides a row *rowIndex* of a RECORD attribute *recordAttrName* of this instance. The numbering of rows starts with **1** and finishes with **rcount()**.

```
rasum (recordAttrName, columnName)
```

provides the sum of a record column columnName of the attribute recordAttrName of this instance.

```
rasum (idStr, recordAttrName, columnName)
```

determines the sum of the specified RECORD columns columnName for each specified instance and provides the sum of all the results.

```
prasum (profileAttrName, recordAttrName, columnName)
```

determines the sum of a RECORD column columnName in the attribute profile referenced by an ATTRPROFREF attribute of this instance.

IMPORTANT:

Please note that all the summed values with **rasum()** or **prasum()** must be of the same type. The accepted types are integers and floating point numbers; invalid values are ignored. EXPRESSION attributes, which provide values in both formats, can also be summed up.

```
isloaded (modelid)
```

provides either 1 if the model is loaded or 0.

```
allobjs (modelID, className)
```

provides all objects of the class className in the specified model modelID.

```
aql (aqlExpr)
```

evaluates the AQL expression and provides the result objects in form of an ID string.

prevsl()

provides the predecessors of this swimlane.

nextsl()

provides the successors of this swimlane.

```
asum (idStr, attrName)
```

provides for the specified instances *idStr* the sum of all attribute values of the specified attribute *attrName*.

```
amax (idStr, attrName)
```

provides for the specified instances *idStr* the maximum number of all attribute values of the specified attribute *attrName*.

```
awsum (instIDStr, objAttrName, connIDStr, connAttrName)
```

provides the weighted sum for all the specified instances *instIDStr* of all attribute values of the given attribute *objAttrName*. This sum is weighted by attribute values *connAttrName* of the connectors *connIDStr*.

pmf (className, profileAttrName, recAttrName, orgunitColName, quantityColName, factorAttrName)

Human resource management function.

pmf (className, recAttrName, orgunitColName, quantityColName, factorAttrName)
Human resource management function (old version).

class (instID)

provides the classes ID of an instance instID.

class (className)

provides the ID of the class having the name className.

mtype ()

provides the model type of this model.

mtype (modelID)

provides the model type of the specified model modelID.

mtclasses (modelTypeName)

provides the classes allowed in the model type modelTypeName.

mtrelns (modelTypeName)

provides the relation classes, which are allowed in the model type modelTypeName.

allcattrs (classID)

provides all class attributes of the specified class classID.

alliattrs (classID)

provides all instance attributes of the class classID.

allrattrs (relationID)

provides all attributes of the specified relation relationID.

attrname (attrID)

provides the name of the specified attribute attrID.

atttype (attrID)

provides the type name ("INTEGER", "DOUBLE", "STRING", "DISTRIBUTION", "TIME", "DATETIME", "ENUMERATION", "ENUMERATIONLIST", "LONGSTRING". "PROGRAMCALL", "INTERREF", "EXPRESSION", "RECORD" or "ATTRPROFREF") of the specified attribute attrID.

Additionally, the following variables are pre-set in each EXPRESSSION attribute:

attrid with the ID of this attribute.

objid with the ID of this object/connector.

classid with the ID of this class/relation class.

modelid with the ID of this model.

For each evaluation instance, the result of its expression will be made and saved to the attribute values of the EXPRESSION attribute under **val**. A new calculation will a made every time the result reached could have changed. This is the case when the expression has been changed or when the attribute value has been changed in the core component.

12. HOMER scenarios

A HOMER scenario describes the settings of an acquisition table (see chap. 1.1, p. 108) for a specific use (e.g. acquisition of performance times, acquisition of the documents used).

The user can create in HOMER different scenarios on the purpose of acquisition.

You can manage the scenarios (see chap. 12.1, p. 766) using the scenario manager.

The definition of the table structures (see chap. 12.2, p. 771), i.e. the definition of the settings of the acquisition tables is carried out over the scenario settings.

12.1 HOMER scenarios administration

Select in the menu "Options" the menu item "Scenario Manager", to open the window "HOMER: Scenario Manager" (see fig. 457, p. 766).

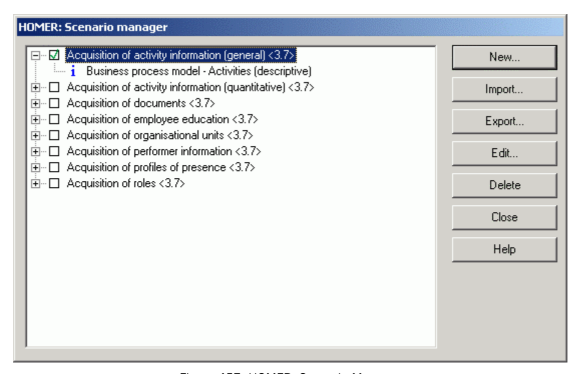


Figure 457: HOMER: Scenario Manager

Click on the respective button to do the following:

Create to create a new scenario (see chap. 12.1.1, p. 767),

Import to import scenarios (as well as INI files of earlier HOMER versions)

(see chap. 12.1.2, p. 767),

Export to export scenarios (see chap. 12.1.3, p. 770),

Edit to edit the name, the verison and the keywords of the selected scenario

(see chap. 12.1.4, p. 771),

Delete to delete the selected scenario (see chap. 12.1.5, p. 771),

Exit to exit the scenario manager.

The **selection of a scenario** is done when you activate the checkbox of the appropriate scenarios by clicking on it. An activated scenario is represented by the symbol \square and appears in the status bar of HOMER.

12.1.1 Creating HOMER scenario

To create a scenario, click in the "HOMER: Scenario manager" window (see fig. 457, p. 766) on the button "New". Enter the name, a version number as well as a keyword for the new scenario in the window "HOMER: Create new scenario" (see fig. 458, p. 767).

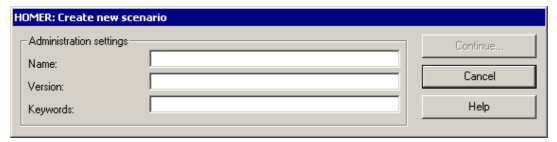


Figure 458: Create HOMER scenario

Note: The fields "Name" and "Version" have to be filled.

Then click on the button "Continue", the scenario will be created and then you can define the structure of the acquisition table (see chap. 12.2, p. 771).

12.1.2 Importing HOMER scenario

By importing the HOMER scenarios, you can

- import (see chap. 12.1.2.1, p. 768) scenarios created and exported with HOMER 3.6 or higher (XLS files) or,
- convert (see chap. 12.1.2.2, p. 769) scenarios (INI files) created in earlier HOMER versions to the format of HOMER 3.81.

IMPORTANT: The conversion of existing INI files cannot be aborted. Depending on the size of the scenario this might take a few minutes.

Note: You should transfer all existing acquisition tables to ADL first with the old HOMER version, since columns will be moved during the conversion. Once you have successfully converted the INI files, you can **automatically** transfer the acquisition tables converted in ADL again in HOMER 3.81.

IMPORTANT: Scenarios from XLS files as well as scenarios from converted INI files can only be used with HOMER version 3.6 and higher.

To import scenarios or existing INI files, click in the window "HOMER: Scenario manager" (see fig. 457, p. 766) on the button "Import".

The window "Select HOMER scenario" will appear (see fig. 459, p. 768).

IMPORTANT: INI files converted for HOMER 3.81 can only be used with HOMER 3.81.

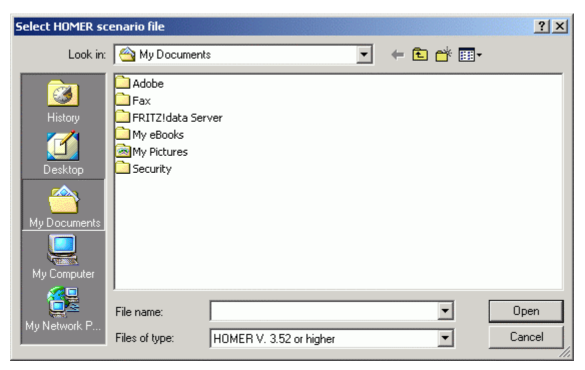


Figure 459: Import HOMER scenario - Select INI file

Select from the **list "Type of file"** the entry "HOMER V. 3.52 or higher", to import (see chap. 12.1.2.1, p. 768) a HOMER scenario, or "HOMER V. 2.0 to V. 3.5", to convert (see chap. 12.1.2.2, p. 769) an INI file.

12.1.2.1 Importing HOMER scenario

IMPORTANT: Scenarios from XLS files as well as scenarios from converted INI files can only be used with HOMER version 3.6 and higher.

Select the XLS file to import and then click on the button "Open". The window "HOMER: Select scenario for the scenario import" (see fig. 460, p. 769).

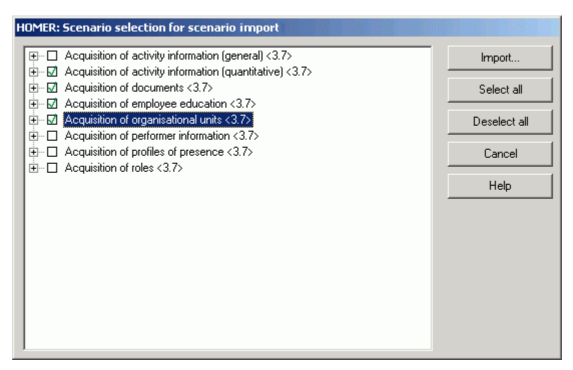


Figure 460: HOMER scenario import - Scenario selection

Select the scenario to be imported (multiple selection is possible) and then click on the button "Import", to start the import.

Note: When you import an already existing scenario, the error message [hacini-34] will be displayed. Close this message and then change the name and/or the version number of the scenario you want to import in the window "HOMER: edit scenario" (see chap. 12.1.4, p. 771).

The successful import will be indicated by a specific message.

Note: If the file HOMER.xls (in the HOMER program directory) is write-protected no new scenarios are created in the window "HOMER: scenario manager" even when receiving the message that the import has been successful. Remove the write-protection to successfully import the scenarios.

12.1.2.2 Converting HOMER INI file

IMPORTANT: The conversion of existing IN files cannot be aborted. Depending on the size of the scenario this might take a few minutes.

Note: You should transfer all existing acquisition tables to ADL first with the old HOMER, since columns will be moved during the conversion. Once you have successfully converted the INI files, you can **automatically** transfer the acquisition tables converted in ADL again in HOMER 3.81.

Select the INI file you want to import and then click on the button "Open". The window "HOMER: Create new scenario" (see fig. 461, p. 770) will appear.

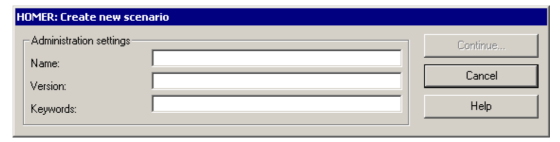


Figure 461: Import HOMER scenario - create scenario

Enter the name and the version number of the scenario you want to create and, if necessary, some keywords and then click on the button "Next".

Note: The fields "Name" and "Version" must be filled.

After the conversion, the window "HOMER: scenario settings" with the defined table structure (see chap. 12.2, p. 771) will appear.

Check the settings (especially the version number of your current ADONIS version as well as the name of the basis library). To finish the conversion, click on the button "Close".

12.1.3 Exporting HOMER scenario

When exporting scenarios, you can export an existing scenario to a XLS file, for instance to save this scenario or to transmit it to other HOMER users. The XLS file is protected by a password and can only be edited using HOMER.

To import scenarios or to import existing INI files, click in the window "HOMER: Scenario manager" (see fig. 457, p. 766) on the button "Export".

The window "HOMER: Select scenario for the scenario export" (see fig. 462, p. 770), with all previously defined scenarios will be opened.

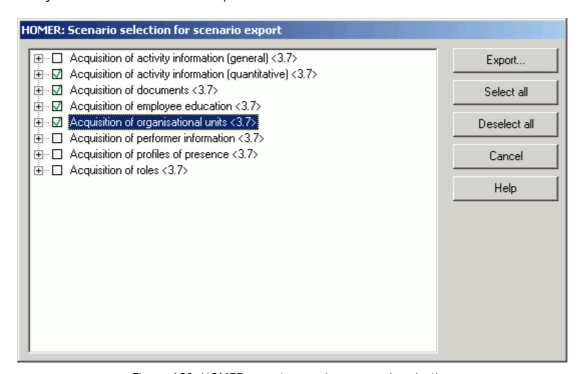


Figure 462: HOMER-export scenarios - scenario selection

Select the scenario you want to export and then click on the button "Export".

In the window "Export scenario", enter the file name as well as the path for the XLS file, to which the selected scenarios should be exported, and then click on the button "Save".

The successful export will be indicated by an appropriate message.

12.1.4 Editing HOMER scenario

To edit a scenario, select in the window "HOMER: Scenario manager" (see fig. 457, p. 766) the appropriate scenario and then click on the button "Edit". In the window "HOMER: edit scenario" (see fig. 463, p. 771), you can change the name, the version number as well as the keyword.

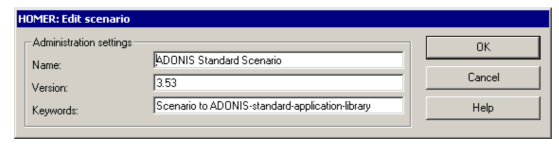


Figure 463: Edit HOMER scenario

Note: The fields "Name" and "Version" have to be filled.

Then click on the OK button, to adopt the changes.

12.1.5 Deleting HOMER scenario

To remove **one** scenario from HOMER, select this scenario in the window "HOMER: Scenario manager" (see fig. 457, p. 766) and then click on the button "Delete".

Note: Should there be only one scenario available, the button "Delete" is not available.

Before deleting the selected scenario, an appropriate security query will appear.

12.2 Defining structure of acquisition table

The definition of the structure of the HOMER acquisition tables consists of fixing the parameter and creating the required attributes.

The **model parameters** (see chap. 12.2.1, p. 772) refer to the basic model information, like for instance the name of the library used, the name of the relation to create etc. This information will be used for the settings of HOMER.

The **object settings** (see chap. 12.2.2, p. 774) determine the features (attributes) of your activity. They could be for instance (specialised) descriptions, type of performer or also quantitative sizes like performance and waiting times.

12.2.1 General model parameter

To adjust, the general model parameter of HOMER, select in the menu "Options" the menu item "Scenario settings". The window "HOMER: Scenario settings" (see fig. 464, p. 772) will appear, in which you will carry out the following described settings and then save it by clicking on the "OK" button.

Register "General configuration":

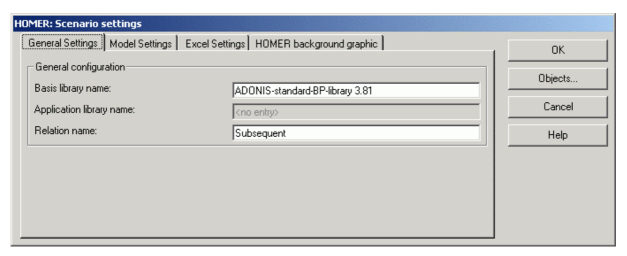


Figure 464: HOMER: scenario settings - general configuration

Enter in the field "Basis library name" the name of the BP or WE library, in which the modelling objects, which you want to generate or to read, are defined.

Enter in the field **"Application library name"** the name of the application library, in which the modelling objects, which you want to generate or to read, are defined.

Note: In the field "Name of the application library", it is only possible/required to have one entry, in case you want to administrate attribute profiles.

Enter in the field "Relation name" the name of the relation by which you want to connect the single objects to each other.

Note: If you don't want to generate a relation, enter the value "None".

Register "Model settings":

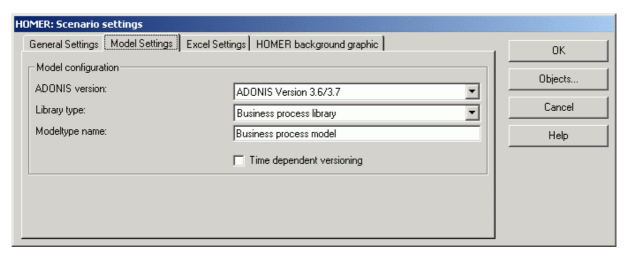


Figure 465: HOMER: scenario settings - model settings

Select from the list "ADONIS version" the version of ADONIS for which you want to create or read ADL files.

Select from the list "library type" the type, for which you want to create or read ADL files.

Enter in the field "model type name" the name of the model type you want to generate or read.

Note: Model types can only be generated for ADONIS from version 3.0.

Click on the option "time-related versioning", if you use an application library with activated time-related versioning (see chap. 7.1.2, p. 91).

Note: The time-related versioning can only be realised with ADONIS from version 3.5, this is why this field is inactive, when you have selected the option "ADONIS version 2.x" or "ADONIS version 3.x" in the list "ADONIS version".

Register "Excel settings":

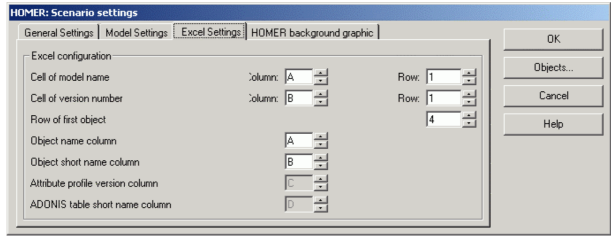


Figure 466: HOMER: scenario- settings - Excel settings

Please define the Excel fields, in which information from the generated Excel fields and specific for model and attribute profiles could be found:

Cell of model name

Column and row containing the model name

Cell of version number Column and **row** containing the model version

Row of first objectRow containing the first modelling objects

Object name column Column containing the name of the modelling objects

Object short name column Column containing the class short name of the modelling objects

Attribute profile version column Column containing the version information for attribute

profiles

ADONIS record short name column Column containing the short names for ADONIS records

Note: The column of the attribute profile version can only be specified, if you have previously created an attribute profile. The column of the ADONIS table short name can only be specified, if you have previously created an ADONIS table.

Register "HOMER background graphic":

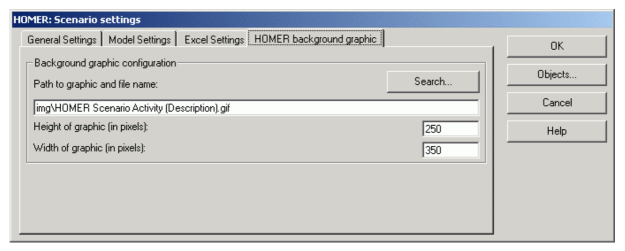


Figure 467: HOMER: scenario-settings - HOMER background graphic

Enter in the field **"Path to graphic and file name"** the path and the name of the graphic file you want to have displayed as background picture for the current scenario in the main HOMER window. Clicking on the button "Search" will provide you support for this.

IMPORTANT: Always use the absolute (full) path.

The following graphic formats are available as background graphic:

- Windows Bitmap (BMP)
- Windows Meta File (WMF)

Enter in the fields "Height of the graphic (in pixels)" and " Width of the graphic (in pixels)" the desired height and width of the selected graphic.

Note: The maximum height for a background graphic is 550 Pixels, the maximum width is 705 Pixels. Please note that graphics bigger than these limits will be cut.

12.2.2 Object settings

To adapt the object settings of HOMER, select in the menu "Options" the menu item "Scenario settings". The window "HOMER: Scenario settings" (see fig. 464, p. 772) will appear. Click on the

button "Objects" of this window. The window "HOMER: Object settings" (see fig. 468, p. 775) will appear. Alternatively you can start from the window "HOMER: Scenario settings" (see fig. 464, p. 772) and click on the button "Objects" to the window "HOMER: Object settings".

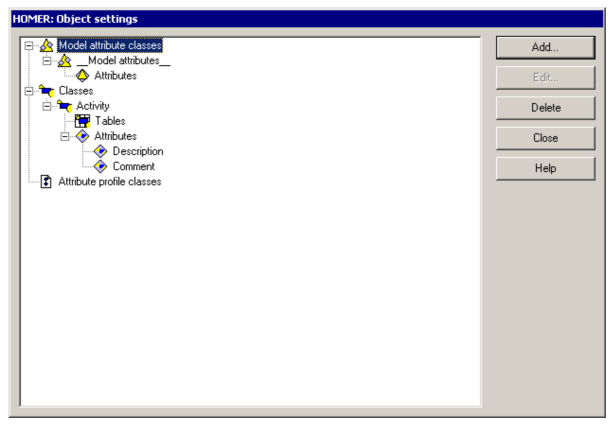


Figure 468: HOMER: classes

Starting from the window "HOMER: Object settings", you can perform the following operations:

Classes

- add (see chap. 12.2.2.1, p. 776),
- edit (see chap. 12.2.2.2, p. 777) or
- delete (see chap. 12.2.2.3, p. 777),

Attribute profile classes

- add (see chap. 12.2.2.4, p. 777),
- edit (see chap. 12.2.2.5, p. 778) or
- delete (see chap. 12.2.2.6, p. 778),

Records

- add (see chap. 12.2.2.7, p. 779),
- edit (see chap. 12.2.2.8, p. 779) or
- delete (see chap. 12.2.2.9, p. 780),

Attributes

- add (see chap. 12.2.2.10, p. 780),
- edit (see chap. 12.2.2.13, p. 786) or

- delete (see chap. 12.2.2.14, p. 788).

Model attribute classes

- add (see chap. 12.2.2.15, p. 789),
- edit (see chap. 12.2.2.16, p. 789) or
- delete (see chap. 12.2.2.17, p. 790),

Model attributes

- add (see chap. 12.2.2.18, p. 790),
- edit (see chap. 12.2.2.19, p. 791) or
- delete (see chap. 12.2.2.20, p. 792).

12.2.2.1 Adding classes

Note: The definition of a class can be found at "Terms and definitions" (see chap. 1., p. 39).

To create a class, click on the object "Classes" in the object list of the window "HOMER: Object settings" (see fig. 468, p. 775) and then on the button "add". The window "HOMER: Add object" (see fig. 469, p. 776) will appear.

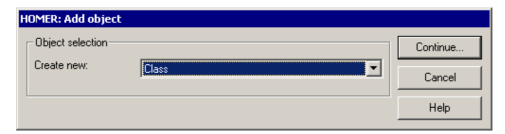


Figure 469: HOMER: add object

Select from the list **"Create new"** the object "class" and then click on the button "Continue". The window "HOMER: Create class" (see fig. 470, p. 776) will appear.

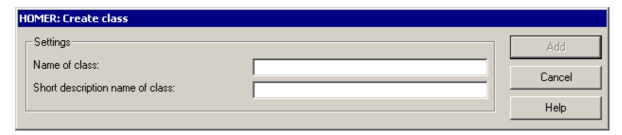


Figure 470: HOMER: add class

Enter in the field "Name of class" the name of the class of which objects you want to administrate in HOMER.

Enter in the field **"Short name of class"** any short name for the class of which objects you would like to administrate in HOMER.

IMPORTANT: The name of the short name must be clear.

Inside the class, tables (see chap. 12.2.2.7, p. 779) and attributes (see chap. 12.2.2.10, p. 780) can be now created.

12.2.2.2 Editing class configuration

To change the configuration of a class, select the class to change from the object selection of the window "HOMER: Object settings" (see fig. 468, p. 775) and then click on the button "edit...". The window "HOMER: Edit class" (see fig. 471, p. 777) will appear.



Figure 471: HOMER: edit class

Enter in the field "Name of class" the name of the class of which objects you want to administrate in HOMER.

Enter in the field **"Short name of class"** the short name of the class of which objects you want to manage in HOMER.

IMPORTANT: The name of the short term must be explicit.

12.2.2.3 Deleting classes

To remove **one** class, first select it in the window "HOMER: Object settings" (see fig. 468, p. 775) and then click on the button "delete".

To remove **all** classes, select in the window "HOMER: object settings" (see fig. 468, p. 775) the object "Classes" and then click on the button "delete".

An appropriate security query will appear before the deletion of the selected classes.

12.2.2.4 Adding attribute profile classes

Note: The definition of the attribute profile can be found in the "Attribute profile" (see chap. 9., p. 100) section.

To create an attribute profile class, click on the object "Attribute profile classes" in the object list of the window "HOMER: object settings" (see fig. 468, p. 775) and then on the button "Add...". The window "HOMER: Add object" (see fig. 472, p. 777) will appear.

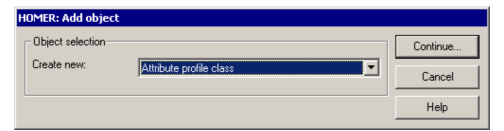


Figure 472: HOMER: add object

Select the object "Attribute profile class" from the list **"Create new"** and then click on the button "Continue". The window "HOMER: Create attribute profile class" (see fig. 473, p. 778) will appear.

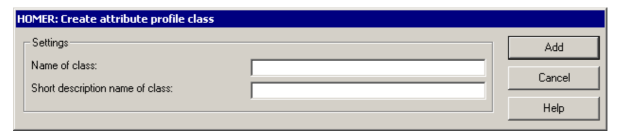


Figure 473: HOMER: create attribute profile class

In the field "Name of class" enter the name of the attribute profile class, which objects you want to administrate in HOMER.

Enter in the field **"Short name of class"** any short name for the attribute profile class of which objects you would like to administrate in HOMER.

IMPORTANT: The name of the short description must be clear.

12.2.2.5 Editing attribute profile classes configuration

To change the configuration of an attribute profile class, select the attribute profile class to be changed in the object selection of the window "HOMER: object settings" (see fig. 468, p. 775) and then click on the button "Edit". in the window "HOMER: Edit attribute profile class" (see fig. 474, p. 778).

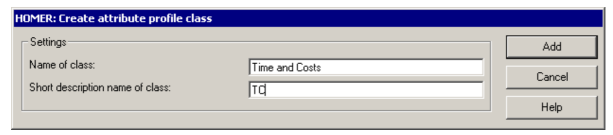


Figure 474: HOMER: edit attribute profile class

In the field "Name of class" enter the name of the attribute profile class of which you want to administrate in HOMER.

In the field **"Short name of class"** enter the short name for the attribute profile class of which objects you want to administrate in HOMER.

IMPORTANT: The name of the short description must be clear.

12.2.2.6 Deleting attribute profile classes

In order to delete **one** attribute profile class, first select it in the window "HOMER: object settings" (see fig. 468, p. 775) and then click on the button "delete".

To remove **all** attribute profile classes, select the object "Attribute profile classes" in the window "HOMER: object settings" (see fig. 468, p. 775) and then click on the button "delete".

An appropriate security query will be displayed before the deletion of the selected attribute profile classes.

12.2.2.7 Adding records

Note: You can find the definition of a record, or of a record attribute in the "Record attribute" (see chap. 10., p. 104).

To create a record (for ADONIS attributes of the type "RECORD"), select in the window "HOMER: object settings" (see fig. 468, p. 775) a record object of a class or an attribute profile class for which you want to add this record and then click on the button "add...". The window "HOMER: add object" (see fig. 475, p. 779) will appear.

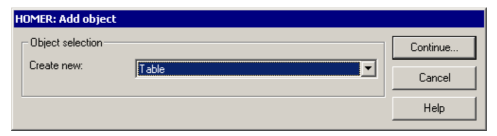


Figure 475: HOMER: add object

Select the object "Record" in the list "Create new" and then click on the button "Continue". The window "HOMER: create ADONIS record" (see fig. 476, p. 779) will appear.

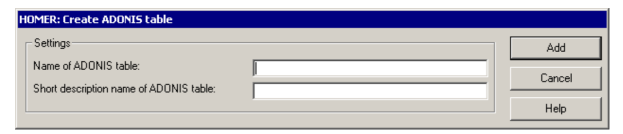


Figure 476: HOMER: add record

Enter in the field "Name of ADONIS record" the name of the record of which attributes you would like to administrate in HOMER.

Note: The name of the attribute of the class, which contains the reference to the record class must be specified.

Enter in the field "Short name of the ADONIS record", the short name for this record.

12.2.2.8 Editing records

To change the configuration of a record (for ADONIS attribute of type "RECORD"), select in the window "HOMER: object settings" (see fig. 468, p. 775) the records to change and then click on the button "Edit". The window "HOMER: edit ADONIS record" (see fig. 477, p. 779) will appear.

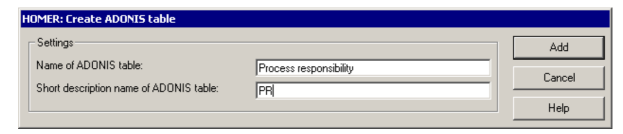


Figure 477: HOMER: edit record

Enter in the field "Name of ADONIS record" the name of the selected record.

Note: The name of the attribute of the class, which contains the reference to the record class, must be specified.

Enter in the field"Short name of ADONIS record" the short name for this record.

12.2.2.9 Delete records

To remove **one** record, first select it in the window "HOMER: object settings" (see fig. 468, p. 775) and then click on the button "Delete".

To remove **all** records of a class or attribute profile classes, first select the object "Records" of the appropriate class or attribute profile class in the window "HOMER: object settings" (see fig. 468, p. 775) and then click on the button "Delete".

An appropriate security query will be displayed before the deletion of the selected records.

12.2.2.10 Adding attributes

Note: You can find the definition of an (object) attribute in the section "Terms and connections" (see chap. 1., p. 39).

To create an attribute or a model attribute, select a model attribute ♦, an attribute of a class ♦, an attribute profile class ♦ or a record ↑ and then click on the button "Add" in the window "HOMER: object settings" (see fig. 468, p. 775). The window "HOMER: add object" (see fig. 478, p. 780) will appear.

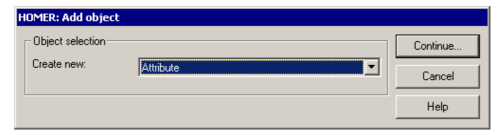


Figure 478: HOMER: configurate attributes

Select in the list "Create new" the object "Attribute" and then click on the button "Continue". The window "HOMER: create attribute" (see fig. 479, p. 781) will be displayed.

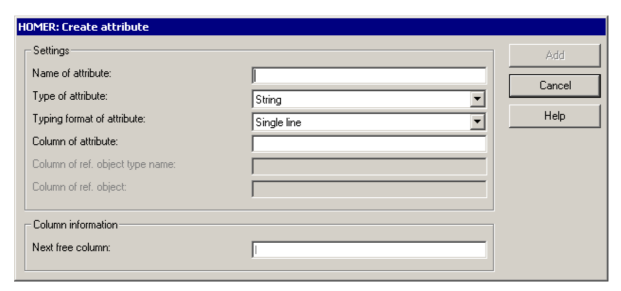


Figure 479: HOMER: create attribute

Enter in the field "Name of attribute" the name of the attribute of which data you want to acquire in HOMER.

Select in the list **"Type of attribute"** the type of the current attribute (see chap. 12.2.2.11, p. 783).

Note: The following fields and pull-down menus appear depending on the selected attribute type and task format. The figure below illustrates the membership of the attributes and their task possibilities

Note: In the following fields, the abbreviation "ref." stands for "referenced".

Attribute type	Attribute format	_{fe} tr ⁱⁱ	Life wall	ereorii Gert	Chi Beckir	of the Court	Jerenda Jerenda	stered of the state of the stat	d lie of	leibech Retento	Barra Barra	The real Contract of the Contr	State of Sta	i o chi di
String	One line	X				ı	L Cir		ı Çı	0	1	. 😯		
Stillig	Multiple lines	x	Х											-
Number	Integer	x												
Number	Integer	Ŷ	-	-										
Time	ADONIS (wy.dd:hh:mm:ss)	x	-											
rime	Year (Floating point number)	Ŷ	-											
	Day (Floating point number)	X	-											_
	Hour (Floating point number)	X	-											
	Minute (Floating point number)	X												
	Second (Floating point number)	X	_											
	mm:ss	X												
	[m]:ss	X												
	[h]:mm	X												
	[h]:mm:ss	X												
Enumeration		X												
Enumeration list		X		Х										
Model reference					Х	Х								
Object reference					Х	Х	Х	Х						
Attribute profile reference									Х					
	(fixed program name)									Х		Х		
Programm call	(variable program name)										Х	Х		
Discrete random generator													Х	Χ
F	One line	X												
Expression	Multiple lines	X	Х											
Date	ADONIS (yy:mm:dd)	X												
Date and time	ADONIS (yy:dd:hh:mm:ss)	X												

Figure 480: Membership of the attributes and their task possibilities

Explanation:

When choosing attripute type "string", the user has the possibility to choose between input formats "single row" and "many rows" as well as the ability to enter columns of attribute values and line break indicators.

Note: The field "Next free column" contains the name of the next free column (i.e. not assigned) - starting from the end of the record.

Note: The field "Next free column" is shrunk when creating model attributes, since they are not entered in columns but in cells.

IMPORTANT: All free columns between two assigned columns will be ignored.

Select in the field **"Typing format of attribute"** the format of the current attribute (see chap. 12.2.2.12, p. 784).

Enter in the field "Column of attribute" the name of the column, in which the current attribute should be.

IMPORTANT:

If the entered column is not available, you have the possibility to move all attributes concerned to the right. Make sure for attribute with multiple columns, that you can separate the neighbouring columns of the attribute.

Enter in the field "Separator" a separator sign to separate possible enumeration values of the attribute.

Enter in the field **"Column of ref. model type name"** the name of the column in which the model type name of the referenced model/object should be.

Enter in the field **"Column of ref. model"** the name of the column in which the model name of the referenced model/object should be.

Enter in the field **"Column of ref. object type name"** the name of the column in which the name of the class of the object reference should be.

Enter in the field **"Column of ref. object name"** the name of the column in which the name of the object of the object reference should be.

Enter in the field **"Column of ref. attribute profile"** the name of the column in which the name of the referenced attribute profile should be.

Enter in the field **"Standard name of called program"** the name of the program, which should be used by default for the called file.

Note: If you have selected the type "program call" in the list "type of attribute" and this field is not active, you must activate the radio button in front of the field name.

Enter in the field **"Column of called program"** the name of the column in which the program, that should be used with the called file, should be.

Note: If you have selected the type "program call" in the list "type of attribute" and this field is not active, you must activate the radio button in front of the field name.

Enter in the field **"Column of called file"** the name of the column in which the called file should be. This field is only relevant for the attribute type "program call".

Note: The file to call has to be entered with its path.

Enter in the field **"Column of domain name"**, the name of the column in which the name of each variable domain should be. This field is only relevant for the attribute type "Discrete variable setting".

Enter in the field "Column of domain value" the name of the column in which the variable domain should be.

12.2.2.11 Attribute types in HOMER

The following attribute types will be directly supported by HOMER:

String means that you can enter any text of one or several-lines in this

attribute of ADONIS.

Number means that you can enter whole numbers or floating points in

this attribute of ADONIS.

Time means that you can enter times in the ADONIS time format

(YY:DDD:HH:MM:SS) in this attribute.

Enumeration means that by using this attribute of ADONIS you can select **one**

value from a list, click on **one** check box or mark **one** value over

a radio button.

Enumeration list means that you can select several values from a list over this

attribute of ADONIS.

Model reference means that you can reference one or more models over this

attribute of ADONIS.

Object reference means that you can reference one or more objects over this

attribute of ADONIS.

Attribute profile reference means that you can reference one or more attribute profiles

over this attribute of ADONIS.

IMPORTANT: Attribute profile classes will be supported by ADONIS from version 3.5.

If you have **not** selected the option "ADONIS version 3.5x" in the pull-down menu "ADONIS Version" in the general model parameters (see chap. 12.2.1, p. 772), then you cannot create attributes of type

"Attribute profile reference".

Program call means that you can reference one or more files and their

programs over this attribute in ADONIS.

Discrete random generator means that you can produce the **discrete** random generator for

a branching of the process path over this attribute in ADONIS.

Expression means that in ADONIS you can enter values with flexible

formulas within this attribute.

Date means that in ADONIS you can enter date values using the

ADONIS date format (YY:DDD:HH:MM:SS) within this attribute.

Date and time means that in ADONIS you can enter time values using the

ADONIS date and time format (YYYY:MM:DD hh:mm:ss) within

this attribute.

Note: If you require an attribute type not specified here, it is possible to define it as a string (text) and to enter the required ADL syntax manually in the acquisition table. Using an Excel macro (which has to be created), you can change the format of the attribute fields to the appropriate value, in order to create the partially large-scale ADL syntax in a proper way.

Note: Further information for the HOMER attribute types can be found in chapter "ADONIS attribute types" (see chap. 7., p. 742)

12.2.2.12 Attribute formats in HOMER

The following formats are available depending on the selected attribute type:

1. string

- Single line

Set this format for any single line text.

All symbols will be edited except line breaks.

A maximum of 255 symbols are allowed in HOMER

- Multi line

Set this format for any multi line text.

All symbols will be edited.

A maximum of 255 symbols are allowed per cell in HOMER. If there are more symbols used, then the below-standing cell will be used.

IMPORTANT: Line breaks will be changed to **cell** breaks, i. e. the next deeper cell will be used.

<u>Note:</u> The new line indicator is useful to differentiate, whether a new cell has started, because there is a line break in the original text or because the maximum number of symbols allowed per cell has been exceeded. If the new line indicator has the value "1", then a new line has started, because there is a line break in the original source attribute at this position. If the value is "0", a new cell has started, because the maximum number of symbols had been already reached.

2. Number

- Floating point number

Set this format for floating point numbers (e.g.: 0.9 or 1.0).

Only numbers and one dot will be accepted.

A maximum of 255 symbols are allowed in HOMER.

- Integer (whole numbers)

Set this format for floating point number (e.g.: 4 or 17).

Only numbers will be edited.

A maximum of 255 symbols are allowed in HOMER.

3. *Time*

- ADONIS (jj:ttt:hh:mm:ss)

Set this format for times you want to enter directly in the ADONIS time format.

Enter the time value in the format "yy:ddd:hh:mm:ss" (Year:Days:Hours:Minutes:Seconds). Three days, five hours and ten seconds must be entered as follows: 00:003:05:00:10.

A maximum of 15 symbols are allowed in HOMER.

Year (floating point number)

Set this format, if you want to enter the time calculated in years as a floating point number. Three days, five hours and ten seconds must be entered as follows: 0.0087902714358193810

Only numbers and one dot will be accepted.

A maximum of 255 symbols are allowed in HOMER.

- Day (floating point number)

Set this format, if you want to enter the time calculated in days as a floating point number. Three days, five hours and ten seconds must be entered as follows: 3.208449074

Only numbers and one dot will be accepted.

A maximum of 255 symbols are allowed in HOMER.

- Hours (floating point number)

Set this format, if you want to enter the time calculated in hours as a floating point number. Three days, five hours and ten seconds must be entered as follows: 77,0027778

Only numbers and one dot will be accepted.

A maximum of 255 symbols are allowed in HOMER.

- Minutes (floating point number)

Set this format, if you want to enter the time calculated in minutes as a floating point number. Three days, five hours and ten seconds must be entered as follows: 4620,16667

Only numbers and one dot will be accepted.

A maximum of 255 symbols are allowed in HOMER.

Seconds (floating point number)

Set this format, if you want to enter the time calculated in seconds as a floating point number. Three days, five hours and ten seconds must be entered as follows: 277210

Only numbers and one dot will be accepted.

A maximum of 255 symbols are allowed in HOMER.

- mm:ss

Set this format, if all the times for this attribute are smaller than one hour and you want to enter minutes and seconds as whole numbers.

Enter the minutes (two-digit) followed by a colon and the seconds (two-digit). Five minutes and ten seconds must be entered as follows: 05:10.

A maximum of 5 symbols is allowed in HOMER.

- [m]:ss

Set this format, if all the times for this attribute are **not** smaller than one second and you want to enter minutes and seconds as whole numbers.

Enter the minutes followed by a colon and the seconds (two-digit). Three days, five hours and ten minutes must be entered as follows: 4630:13

IMPORTANT: Note that for this format all times greater than 60 minutes must be calculated in minutes, i.e. three days corresponds for instance to 4620 minutes.

A maximum of 255 characters are allowed in HOMER.

- [h]:mm

Set this format, if all the times for this attribute are **not** smaller than one minute and you want to enter hours and minutes as whole numbers.

Enter the hours followed by a colon and the minutes (two-digit). Three days, five hours and ten minutes must be entered as follows: 77:10

IMPORTANT: Note that for this format all times greater than 24 hours must be calculated in hours, i.e. three days corresponds for instance to 72 hours.

A maximum of 255 characters are allowed in HOMER.

- [h]:mm:ss

Set this format, if you want to enter hours, minutes and seconds as whole numbers.

Enter the hours followed by a colon and the minutes (two-digit), followed by a colon and the seconds (two-digit). Three days, five hours, ten minutes and thirteen seconds must be entered as follows: 77:10:13

IMPORTANT: Note that for this format all times greater than 24 hours must be calculated in hours, i. e. three days correspond for instance to 72 hours.

A maximum of 255 characters are allowed in HOMER.

Note: If you require an attribute type not specified here, it is possible to define it as a string (text) and to enter the required ADL syntax manually in the acquisition table. Using an Excel macro (which has to be created), you can change the format of attribute fields to the appropriate value, in order to create the partially large-scale ADL syntax in a proper way.

12.2.2.13 Changing attributes

To change the configuration of an attribute, select the attribute to be changed in the window "HOMER: object settings" (see fig. 468, p. 775) and then click on the button "Edit". The window "HOMER: edit attribute" (see fig. 481, p. 786) will appear.

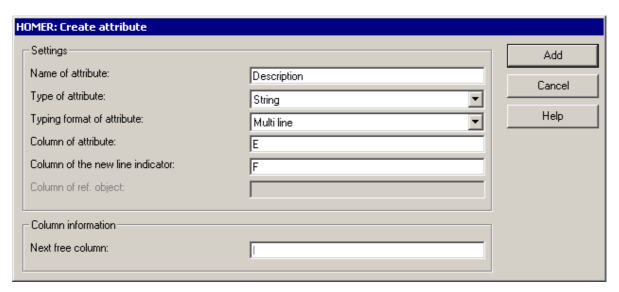


Figure 481: HOMER: edit attributes

Enter in the field "Name of attribute" the name of the attribute of which data you want to acquire in HOMER.

Select from the list **"Type of attribute"** the type of the current attribute (see chap. 12.2.2.11, p. 783).

Note: The following fields and pull-down menus appear depending on the selected attribute type and task format. The figure below illustrates the membership of the attributes and their task possibilities

Note: In the following fields, the abbreviation "ref." stands for "referenced".

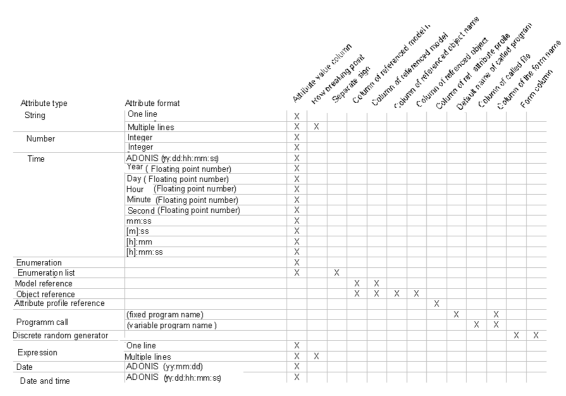


Figure 482: Membership of the attributes and their task possibilities

Explanation:

When selecting the attribute type "String" you can select between the input formats "Single line" and "Multi line" as well as define the columns for the attribute value and the line-break indicator.

Note: The field "Next free column" contains the name of the next available (i.e. not already used) column.

Note: The field "Next free column" is not available when creating model attributes, as these are not maintained in columns but in cells.

IMPORTANT: Free columns between two already used columns will be ignored.

Select in the field **"Format of attribute"** the format of the current attribute (see chap. 12.2.2.12, p. 784).

Enter in the field **"Column of attribute"** the name of the column, in which the current attribute should be.

IMPORTANT:

If the entered column is not available, you have the possibility to move all attributes concerned to the right. Make sure for attribute with multiple columns, that you can separate the neighbouring columns of the attribute.

Enter in the field "Separator" the character used to separate the possible enumeration values of the attribute.

Enter in the field **"Column of ref. model type name"** the name of the column in which the model type name of the referenced model/object should be.

Enter in the field **"Column of ref. model"** the name of the column in which the model name of the referenced model/object should be.

Enter in the field **"Column of ref. object type name"** the name of the column in which the name of the class of the object reference should be. This field is only relevant for the attribute type "object reference".

Enter in the field "Column of ref. object name" the name of the column in which the name of the object of the object reference should be.

Enter in the field **"Column of ref. attribute profile"** the name of the column in which the name of the referenced attribute profile should be.

Enter in the field **"Standard name of called program"** the name of the program, which should be used by default for the called file.

Note: If you have selected the type "program call" in the list "type of attribute" and this field is not active, you must activate the radio button in front of the field name.

Enter in the field "Column of called program" the name of the column in which the program, that should be used with the called file, should be.

Note: If you have selected the type "program call" in the list "type of attribute" and this field is not active, you must activate the radio button in front of the field name.

Enter in the field "Column of called file" the name of the column in which the called file should be.

Note: The file to call has to be entered with its path.

Enter in the field **"Column of domain name"**, the name of the column in which the name of each variable domain should be.

Enter in the field "Column of domain value" the name of the column in which the variable domain should be.

12.2.2.14 Deleting attributes

To remove **one** attribute from HOMER, first select it in the window "HOMER: Object settings" (see fig. 468, p. 775) and then click on the button "Delete".

To remove **all** attributes from HOMER, select in the window "HOMER: object settings" (see fig. 468, p. 775) the object "Attributes" of any object and then click on the button "Delete".

Before deleting the selected scenario, an appropriate security query will appear.

12.2.2.15 Adding model attribute classes

To create a model attribute class, click on the object "Model attribute class" in the object list of the window "HOMER: object settings" (see fig. 468, p. 775) and then on the button "Add". The window "HOMER: add object" (see fig. 469, p. 776) will appear.

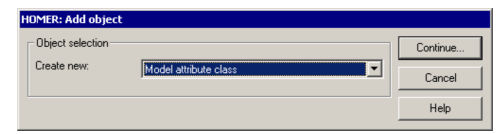


Figure 483: HOMER: add object

Select from the list "Create new" the object "model attribute class" and then click on the button "Continue". The window: "HOMER: create model attribute class" (see fig. 484, p. 789) will appear.



Figure 484: HOMER: create model attribute classes

Enter in the field "Name of class" the name of the class of which objects you would like to administrate in HOMER.

Enter in the field "Name of object" the name of the object to create of which should contain the value for the model attribute.

In case you want to use for the object name the name of the model, where the current object is, click on the option **"Use model name as object name"**.

12.2.2.16 Editing model attribute class configuration

To change the configuration of a model attribute class, select the model attribute class you want to change in the object selection of the window "HOMER: object settings" (see fig. 468, p. 775) and then click on the button "Edit" in the window "HOMER: edit model attribute class" (see fig. 485, p. 789) will appear.

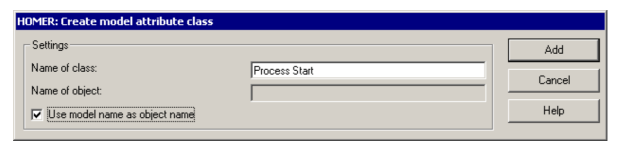


Figure 485: HOMER: edit model attribute class

Enter in the field "Name of class" the name of the model attribute class of which objects you would like to administrate in HOMER.

Change in the field **"Name of object"** the name for the object you want to create, which should contain the value for the model attribute .

In case you want to use the name of the model where the current object is as the object name, click the option "Use model name as object name".

12.2.2.17 Deleting model attribute classes

To remove **one** model attribute class from HOMER, first select them in the window "HOMER: Object settings" (see fig. 468, p. 775) and then click on the button "Delete".

To remove **all** model attribute classes from HOMER, select in the window "HOMER: object settings" (see fig. 468, p. 775) the object "Attributes" of any object and then click on the button "Delete".

Before deleting the selected scenario, an appropriate security query will appear.

12.2.2.18 Adding model attributes

Note: The definition of the model attributes can be found in "the terms and context" (see chap. 1., p. 39) chapter.

To create a model attribute, select a model attribute \diamond and click on the button "Add" in the window "HOMER: object settings" (see fig. 468, p. 775). The window "HOMER: add object": (see fig. 486, p. 790) will appear.

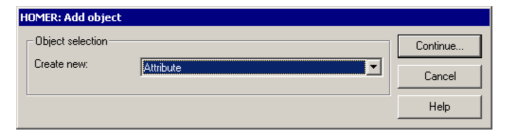


Figure 486: HOMER: configurate attributes

Select from the list **"Create new"** the object "Attribute" and then click on the button "Continue". The window: "HOMER: create attribute" (see fig. 484, p. 789) will appear.

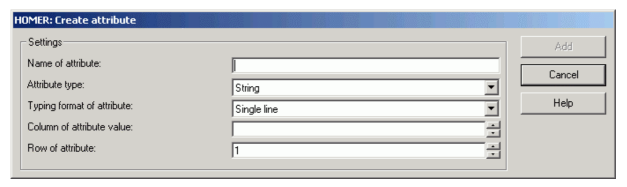


Figure 487: HOMER: create model attribute

Enter in the field "Name of attribute" the name of the model attribute of which data you want to acquire in HOMER.

Enter in the list **"Type of attribute"** the type of the current attribute (see chap. 12.2.2.11, p. 783).

Note: The following fields and pull-down menus appear depending on the selected attribute type and will be listed in the order of the attribute type dependence, i. e. first the field of the attribute type "String" in the order of its appearance and then those of the attribues of type "number" etc.

Select in the field **"Typing format of attribute"** the format of the current attribute (see chap. 12.2.2.12, p. 784). This field is only relevant for attributes of types "String", "Number" and "Time".

Enter in the field **"Column of attribute"** the name of the column of which the current attribute should be.

Enter in the field "Row of attribute" the number of the row, in which the current attribute should be

12.2.2.19 Changing model attributes

To change the configuration of a model attribute, first select it in the window "HOMER: object settings" (see fig. 468, p. 775) and then click on the button "Edit". the window "HOMER: edit attribute" (see fig. 488, p. 791) will appear.

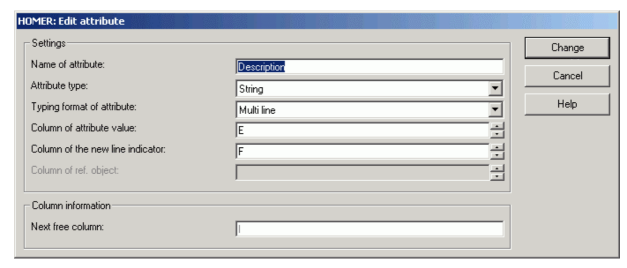


Figure 488: HOMER: edit model attributes

Enter in the field "Name of attribute" the name of the model attribute of which value you want to acquire in HOMER.

Select from the list **"Type of attribute"** the type of the current attribute (see chap. 12.2.2.11, p. 783).

Note: The following fields and lists appear depending on the selected attribute type and will be listed in the order of the attribute type dependence, i. e. first the field of the attribute type "String" in the order of its appearance and then those of the attribute type "number" etc.

Select in the field **"Typing format of attribute"** the format of the current attribute (see chap. 12.2.2.12, p. 784). This field is only relevant for attributes of type "String", "Number" and "Time".

Part V

Enter in the field "Column of attribute value" the name of the column, in which the current attribute should be.

Enter in the field **"Row of attribute"** the number of the row, in which the current model attribute should be.

12.2.2.20 Deleting model attributes

To remove **one** model attribute from HOMER, first select it in the window "HOMER: object settings" (see fig. 468, p. 775) and then click on the button "Delete".

To remove **all** model attribute from HOMER, select in the window "HOMER: object settings" (see fig. 468, p. 775) the object "Attribute" of any object and then click on the button "Delete".

Before deleting the selected scenario, an appropriate security query will appear.

13. ADONIS Query Language (AQL)

The ADONIS query language AQL (ADONIS Query Language) enables you to run queries on business process or working environment models. The result of an AQL expression is a set of objects or connectors which meet the search criteria you specified.

AQL is used in the following places in the ADONIS Business Process Management toolkit:

- when Querying (see chap. 3.1, p. 313) the notebook information of any modelling object in the analysis component (see chap. 3., p. 313)
 - (See examples 1, 2, 8, 12, 13, 14, 15 and 33 for **BP models** or examples 3, 4, 5, 6, 7, 9, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27 and 28 for **WE models**.)
- when linking Business Process Model and Working Environment models in the Business Process Management toolkit (see chap. 4., p. 14) by the attribute "Performer" in class "Activity". The Performer Assignment (see chap. 2.2.12.14, p. 225) is needed for the Simulation (see chap. 4., p. 341) (Capacity Analysis (see chap. 4.3, p. 363) and Workload Analysis (see chap. 4.4, p. 376)).
 - (See examples 7, 12, 15, 16, 22, 23, 27, 28, 29, 30, 31 and 34.)
- when allocating resources to activities or to performers in the Business Process Management toolkit (see chap. 4., p. 14). The Resource Allocation (see chap. 2.2.12.15, p. 230) takes place in the business process models with the help of the attribute "Selection" in the class "resource".
 - (See examples 36 and 37.)
- when defining a selection criterion for the Global Change of attributes (see chap. 2.2.14, p. 248) in models in the modelling component (see chap. 2., p. 125).
 - (See examples 1, 2, 8, 12, 13, 14, 15 and 33 for **BP Models** or examples 3, 4, 5, 6, 7, 9, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27 and 28 for **WE Models**.)
- when entering selection criteria for a model search according to model attributes in the modelling component (see chap. 2., p. 125).
 - (See example 32.)

The query language AQL contains static elements which can be evaluated at any time in the analysis component. Static elements are permitted to be assigned in the simulation only if one or more performers are removed from the used working environment model. Dynamic elements are evaluated during the capacity and workload analysis via the performer assignment. Additionally the dynamic elements allow the access to variable values or performers of previous activities during the simulation.

Note: All explanations and descriptions refer to models based on the **ADONIS standard application library** (see chap. 15., p. 805).

13.1 Syntax and Semantics of AQL

Extended Backus Naur Form (EBNF) Notation

The EBNF notation specifies by so-called (production) rules which expressions meet the requirements of the AQL syntax.

Non-terminal symbols are included in <...> and serve to formulate the rules (see chap. 13.2, p. 795). Each rule starts with a non-terminal symbol, followed by "::=" and the symbol's definition. The non-terminal symbols occurring in the definitions are defined in other rules.

Terminal symbols (= symbols which cannot be split up further) are included by inverted commas and are interpreted directly.

The symbols {...}, [...] and | serve to formulate rules in a more compact form.

Summary of the EBNF notation:

<...> non-terminal symbol

"..." terminal symbol

{...} arbitrary number of iterations (even 0-times)

[...] optional (0- or 1-time)

| alternative

Terminal symbols and key words

The syntax of AQL requires that names of classes, objects, relations, attributes, variables and alphanumerical constants are limited by inverted commas. White-spaces of any kind (blank, tabulator or return) are allowed in any place where they make sense.

<Class> ::=

The name of a class or relation. The classes and relations such as "Process start", "Activity", "Decision", "Subsequent" and so on are available to the user via the modelling panel in the model editor, so that he can design business process models. The model, that contains a class or relation, arises from the context of the analysed or simulated models. If another model is desired (i.e. because a class or relation should be referenced in particular model), it has to be entered explicitly (through names and model types):

<Class>':'<Model name>':'<Model type>

<Objekt> ::=

The name of an object within a concrete business process or working environment model. "Write letter", for example, could be the name of an object of the class "Activity". Should objects be ambiguous within a model, the name of the class has to be appended to the object's name as in <Object>':'<Class>.The model, that contains a class or relation, arises from the context of the analysed or simulated models. If another model is desired (i.e. because a class or relation should be referenced in particular model), so it has to be entered explicitly (through names and model types):

<Object>':'<Model name>':'<Model type>, or

<Object>':'<Class>':'<Model name>':'<Model type>

<Relation> ::=

The name of a relation, e.g. "Subsequent" in business process models or "Has role" in working environment models.

<Attribute> ::=

The name of an attribute, e.g. the class "Activity" has - among others - the attribute "Execution time".

<Operator> ::=

'>' | '>=' | '=>' | '=' | '<=' | '=<' | '!=' | 'like' | 'unlike' are comparison operators. 'like' and 'unlike' are used for alphanumerical signs and allow the use of wild cards (? and/or *) in symbol chains. The other operators are used for comparing numerical values.

The operator 'contains' is available where complex attribute values (e.g. intermodel-references) can be interrogated. The operator represents on the one hand, in the sense of a set operation, something comparable with a set inclusion (subset feature), on the other hand the adherence will be expressed this way in the sense of a subtext. However this operator is not an AQL key word!

<Value> ::= <Constant> | '!' <Variable> | '?' <Attribute>

Constant> ::= A constant expression such as 1000, Yes or others.

Logical Operators serve to link two (or more) AQL expressions:

<Logical Operator> ::= 'AND' | 'OR' | 'DIFF'

- 'AND' links two AQL expressions. The result is the intersection set of the two expressions, i.e.
 the result consists of all those objects which are both the result of the first and the result of
 the second expression.
- 'OR' links two AQL expressions. The result is the union set of the two expressions, i.e. the result consists of all objects which are either the result of the first or the result of the second expression or both.
- 'DIFF' links two AQL expressions. The result is the difference of the two expressions, i.e. the result consists of all those objects which are the result of the first expression, but not the result of the second expression.

'AND' links more strongly than 'OR' and 'OR' more strongly than 'DIFF', i.e. the expression "a DIFF b OR c AND d" is evaluated correctly like this: a DIFF (b OR (c AND d)).

13.2 Rules for formulating AQL expressions

The following rules are used while formulating AQL expressions (analysis component and static performer assignment of the simulation component) or dynamic performer assignment (simulation component):

Rule 1: AQL expression> ::= <AQL expression> {'AND' | 'OR' | 'DIFF' <AQL expression>}

Each expression can be linked to one or more expressions by logical operators.

See examples 16, 20, 29, 30, 31, 32 and 34.

Rule 2: <AQL expression> ::= '(' <AQL expression> ')'

Expressions can have parentheses.

See examples 12, 16, 20, 22, 29, 30, 31, 32 and 34.

Rule 3: <AQL expression> ::= '{' <object> [',' <object>] '}'

The result is a set of objects. These are not necessarily derived from a class.

See examples 1, 2. As far as the allocation of resources to activities is concerned, see example 36.

Rule 4: <AOL expression> ::= '<' <class> '>'

The result is all objects of the class specified.

See examples 3, 4, 5, 17, 18, 19, 20, 21, 23, 27, 28, 31, 33, 39 and 40.

Rule 5: <AQL expression> ::= <AQL expression> '->' <Class>

The result is all objects which are of the specified class.

See example 11.

Rule 6: <AQL expression> ::= <AQL expression> '->' <Relation>

The result is all objects which are linked as direct target of the given relation with at least one object from the AQL expression.

See example 6.

Rule 7: <AOL expression> ::= <AOL expression> '<-' <Relation>

The result is all objects which are linked as a direct start object of the relation specified with at least one object from the AQL expression.

See examples 7 and 8.

Rule 8: <AQL expression> ::= <AQL expression> '->>' <Relation>

The result is all objects which are linked transitively as a target object of the relation specified with at least one object from the AQL expression.

See example 12.

Rule 9: <AQL expression> ::= <AQL expression> '<<-' <Relation>

The result is all objects which are linked transitively as a start object of the relation specified with at least one object from the AQL expression.

See examples 9, 10 and 11.

Rule 10: <AQL expression> ::= <AQL expression> '->' '<' <Relation> '>'

The results are all connectors of the specified relation which have one of the specified objects as a start object.

See example 13.

Rule 11: <AQL expression> ::= <AQL expression> '<-' '<' <Relation> '>'

The results are all connectors of the specified relation which have one of the specified objects as an end point.

See example 14.

Rule 12: <AQL expression> ::= <AQL expression> '[' <Value> <Operator> <Value> ']'

The result is all objects of the start query, which attribute fulfils the selected criteria. Constants (numbers, string constants) can only be at the right of the operator. At the left of the operator, there are only attributes or variable references.

See examples 17, 18, 19, 20, 31 and 33.

<u>Note:</u> Queries with variable references as dynamic components in the performer assignment are only allowed in the simulation. See example 16.

Rule 13: <AQL expression> ::= <AQL expression> '[' <Value> ']' '[' <Value> <Operator> <Value> ']'

The result is all objects of the start query which record which attribute profile attribute, fulfils the selected criteria. The first value is an attribute reference and specifies the name of the record or attribute profile attribute. In the second expression, constants (numbers, string constants) can only be at the right side of the operator. At the left side of the operator, there are only attributes or variable references.

<u>Note:</u> In case of a record attribute, the criteria is exactly fulfilled, if at least a table row of the record attribute fulfills the specified criteria.

See example 21 for record attributes and 41 for attribute profile attributes.

Rule 14: <AQL expression> ::= 'done by' <Activity>

Performer assignment. The result is the performer who has carried out the activity during a simulation run. This way, you will ensure, that an activity will be carried out by the same performer as defined in the performer assignment for this activity. The dynamic performer assignment is useful only for the simulation and and is only possible within a Business Process Model.

See example 15.

Rule 15: <AQL expression> ::= 'done by' <Variable>

Performer assignment. This dynamic performer assignment can be used in an intermodel assignment. The result is the performer who has carried out the activity referenced through the variable during a simulation run. To use this construct it is necessary to enter the name of the variable in the attribute "done by" of the referenced activity.

See example 35.

Rule 16: <AQL expression> ::= 'current performer' '->' <Resources relation>

Resources assignment. This way you will ensure that the performer who carries out the current activity uses the resources given to him (resources assignment to performer).

See example 37.

Rule 17: <AQL expression> ::= <AQL expression> '-->' <Attribute>

The result is all objects which are referenced in the specified attribute of the object. See example 39.

Rule 18: <AQL expression> := <AQL expression> '-->>' <Attribute>

The result is all objects which are transitively referenced in the specified attribute of the class.

Rule 19: <AQL expression> ::=<AQL expression> '<--'

The result is all objects which refer the specified object. See example 40.

13.3 Examples for the Application of AQL

Note: The AQL expressions in the examples listed below contain line-breaks. These are not necessary, they are just used to improve the readability of the examples.

Example 1

List all the objects "Request accepted?", "Work on request" and "Take holiday request" of a model:

```
AQL expression: {"Request accepted?","Work on request", "Take holiday request"}
```

Example 2

List all the objects "Request accepted?", "Work on request" of the model "Holiday request":

```
AQL expression: {"Request accepted?":"Holiday request" :"Business Process Model", "Work on request" :"Holiday request":"Business Process Model"}
```

Example 3

List all the activities of a Business Process Model:

```
AQL expression: <"Activity">
```

List all the activities of the model "Holiday request":

AQL expression: <"Activity":"Holiday request":"Business Process Model">

Example 5

List all the roles of a Working Environment model:

AQL expression: <"Role">

Example 6

List all the roles of the performer "Maier":

AQL expression: {"Maier"}->"Has role"

Example 7

List all the performers who belong to the organisational unit "Distribution":

AQL expression: {"Distibution"}<-"Belongs to"

Example 8

List all the performers who have the role "Clerk":

AQL expression: {"Clerk"}<-"Has role"

Example 9

Display the whole organisation (i.e. all the organisational units), if it is hierarchically structured and if the organisational unit "Management" is in the upper hierarchy level:

AQL expression: {"Management"}<<-"is subordinated"

Example 10

List all the objects within a Business Process Model which are connected with the relation "Subsequent":

AQL expression: <"End"><<-"Subsequent"

Example 11

List all the objects of the class Activity within a Business Process Model which are connected with the relation "Subsequent":

AQL expression: <"End"><<-"Subsequent" >"Activity"<

Example 12

List all the performers who belong to the organisational unit "Distribution" or an organisational unit subordinated to the distribution:

AQL expression: ({"Distribution"}->>"Is subordinated") <- "Belongs to"

Example 13

List all the connectors of the class "subsequent" within a Business Process Model which start from objects of the class "Decision":

AQL expression: <"Decision"> -><"Subsequent">

Example 14

List all the connectors of the class "Has role" of a Working Environment model which lead to the role "Clerk":

AQL expression: {"Clerk"} <- <"has role">

Example 15

During the simulation, the activity "Write letter" should be carried out by the same performer, which has executed the activity "Fulfill formular". Enter the following in the attribute "Performer" of the activity "Write letter":

AQL expression (Performer assignment):

```
Has done "Fulfill formular"
```

Example 16

Example for o variable reference

During the simulation, the activity "Control" should be done by different performers depending on the variables "Credit level": 1. for a credit level above 500.000 by the manager of the organisational unit "Credit department", 2. for a credit level under or equal to 500.000 by performers with the role "Clerk".

Please enter the following AQL expression for Activity attribute "Performer" of the "Control":

AQL expression (Performer assignment):

```
(({"Clerk"} <- "Has role")
[!"Credit level" <= 500000]) OR
(({"Credit department"} <- "Is manager")
[!"Credit level" > 500000])
```

List all the activities with execution time of five minutes:

AQL expression: <"Activity">[?"execution time" like "00:000:05:00"]

Example 18

List all the activities for which the attribute "Description" contains no entry:

AQL expression: <"Activity">[?"Description" like ""]

Example 19

List all the variables that contain the variable type "Float":

```
AQL expression: <"Variable">[?"Variable type" like "Float"]
or: <"Variable">[?"Variable type" like "G*"]
```

(Since the attribute variable type can only be assigned with "Float" or "Enumeration", the first letter is enough for the entry.)

Example 20

List all the activities which are carried out by clerks and for which the activity costs are at least 10:

```
AQL expression: (<"Activity">[?"Performer" like "*Clerk*"]) AND (<"Activity">[?"Costs" >= 10])
```

(Only the activities which are carried out by performers who contain the text "Clerk" in exactly this spelling in the role description. "*clerk*" will not be given for this query!)

Example 21

List all the objects of the class "Process start", which have entered the value "Major responsible" in any table row of the record attribute "Process ownership" in the attribute "Classification":

```
AQL expression: <"Process start">[?"Process ownership"] [?"Classification" = "Major responsible"]
```

Example 22

List all the performers with the role "Clerk" who do not belong to the organisational unit "Distribution":

```
AQL expression: ({"Clerk"}<-"Has role") DIFF ({"Distribution"}<-"Belongs to")
```

List all the performers of a Working Environment model:

AQL expression: <"Performer">

Example 24

List all the roles of the performers "Maier", "Sommer" and "Winter":

AQL expression: {"Maier", "Sommer", "Winter"} -> "Has role"

Example 25

List all the oganisational units which are managed by Mr. Müller:

AQL expression: {"Müller"} -> "Is manager"

Example 26

List all the organisational units, for which the organisational unit "Department" is subordinated:

AQL expression: {"Department"} -> "Is subordonated"

Example 27

List all the managers of the organisational unit "Department":

AQL expression: <"Department"> <- "Is manager"

Example 28

List all the employees who have a role:

AQL expression: <"Role"> <- "Has role"

Example 29

List all the performers who have the role "Clerk" and belong to the organisational unit "Department":

```
AQL expression: ({"Clerk"} <- "Has role") AND ({"Department"} <- "Belongs to")
```

Example 30

List all the performers who have the role "Clerk" and belong to the organisational unit "Org" or who are managers of the organisational unit "Org":

```
AQL expression: (({"Clerk"} <- "Has role") AND ({"Org"} <- "Belongs to")) OR ({"Org"} <- "Is manager")
```

List of all the performers whose name starts with "M" and who's hourly wages are not higher than 20:

```
AQL expression: (<"Performer">[?"Name" like "M*"]) AND (<"Performer">[?"Hourly wages" <= 20])
```

Example 32

List all the organisational units and roles which have the entry "Test" in the attribute "Description":

Example 33

List all the performers whose name contains six letters and for which the fifth letter is a "e":

```
AQL expression: <"Performer">[?"Name" like "????e?"]
```

Example 34

List all the performers who have the role "Clerk" and belong to the organisational unit "Org" or who are manager of the organisational unit "Org", minus the performers who have the role "Secretary" or who are manager of this organisational unit:

```
AQL expression: (((("Performer"} <- "Has role") AND (("Org"} <- "Belongs to")) OR (("Org"} <- "Is manager")) DIFF ((("Secretary"} <- "Has role") OR (("Org"} <- "Is manager"))
```

Example 35

During the simulation, the Activity "Write letter" must be carried out by the performer who has executed the Activity "Fulfil formular". In the attribute "Done by" of the "Fulfil formular", define e.g. the variable "Maier". In the "Write letter", enter the following expression in the performer assignment:

AQL expression (Performer assignment):

```
Done by "Maier"
```

To carry out the current activity, the resource defined in the Working Environment, e.g. a color printer, must be used. For this, enter the following AQL expression in the resource assignment:

AQL expression (resource assignement):

```
{"color printer"}
```

Example 37

The performer who carries out the current activity must use the reources that are assigned to him, e.g. his PC. Enter the following AQL expression in the resource assignement of this :

AQL expression (resource assignement):

```
Current performer -> "Uses resource"
```

Example 38

All the Business Process Models which have been changed up to the 1st January 2001.

```
AQL expression: <"Business Process Model">
[?"Last change on" like "01.01.2001*"]
```

Example 39

All objects of the class "Organizational unit" which are refered to inBusiness Process Model.

```
AQL expression: <"Activity"> --> "ORG unit"
```

Example 40

All the objects which refer to an object of the class "Role".

```
AQL expression: <"Role"> <--
```

Example 41

All the performers who are working at least 3 days a week. (The attribute "Days per week" is defined in the attribute profile attribute "Presence" .)

```
AQL expression: <"Perfomer"> [?"Presence"][?"Days per week" >= 3]
```

14. colour names

The following colour names can be used in ADONIS (see fig. 489, p. 804):

```
aliceblue | antiquewhite | aqua | aquamarine | azure | beige | bisque |
black | blanchedalmond | blue | blueviolet | brown | burlywood |
cadetblue | chartreuse | chocolate | coral | cornflowerblue | cornsilk |
crimson | cyan | darkblue | darkcyan | darkqoldenrod | darkqray |
darkqreen | darkkhaki | darkmaqenta | darkoliveqreen | darkorange |
darkorchid | darkred | darksalmon | darkseagreen | darkslateblue |
darkslategray | darkturquoise | darkviolet | deeppink | deepskyblue |
dimgray | dodgerblue | firebrick | floralwhite | forestgreen | fuchsia |
gainsboro | ghostwhite | gold | goldenrod | gray | green | greenyellow |
honeydew | hotpink | indianred | indigo | ivory | khaki | lavender |
lavenderblush | lawngreen | lemonchiffon | lightblue | lightcoral |
lightcyan | lightgoldenrodyellow | lightgreen | lightgray | lightmagenta |
lightpink | lightsalmon | lightseagreen | lightskyblue | lightslategray |
lightsteelblue | lightyellow | lime | limegreen | linen | magenta
maroon | mediumaquamarine | mediumblue | mediumorchid | mediumpurple |
mediumseagreen | mediumslateblue | mediumspringgreen | mediumturquoise |
mediumvioletred | midnightblue | mintcream | mistyrose | moccasin |
navajowhite | navy | oldlace | olive | olivedrab | orange | orangered |
orchid | palegoldenrod | palegreen | paleturquoise | palevioletred |
papayawhip | peachpuff | peru | pink | plum | powderblue | purple | red |
rosybrown | royalblue | saddlebrown | salmon | sandybrown | seagreen |
seashell | sienna | silver | skyblue | slateblue | slategray | snow |
springgreen | steelblue | tan | teal | thistle | tomato | turquoise |
```

aliceblue	antiquewhite	aqua	aquamarine	azure	beige	bisque	
black	blanchedalmond	blue	blueviolet	brown	burlywood	cadetblue	
chartreuse	chocolate	coral	cornflowerblue	cornsilk	crimson	cyan	
darkblue	darkcyan	darkgoldenrod	darkgray	darkgreen	darkkhaki	darkmagenta	
darkolivegreen	darkorange	darkorchid	darkred	darksalmon	darkseagreen	darkslateblue	
darkslategray	darkturquoise	darkviolet	deeppink	deepskyblue	dimgray	dodgerblue	
firebrick	floralwhite	forestgreen	fuchsia	gainsboro	ghostwhite	gold	
goldenrod	gray	green	greenyellow	honeydew	hotpink	indianred	
indigo	ivory	khaki	lavender	lavenderblush	lawngreen	lemonchiffon	
lightblue	lightcoral	lightcyan	lightgoldenrodyellow	lightgreen	lightgray	lightmagenta	
lightpink	lightsalmon	lightseagreen	lightskyblue	lightslategray	lightsteelblue	lightyellow	
lime	limegreen	linen	magenta	maroon	mediumaquamarine	mediumblue	
mediumorchid	mediumpurple	mediumseagreen	mediumslateblue	mediumspringgreen	mediumturquoise	mediumvioletred	
midnightblue	mintcream	mistyrose	moccasin	navajowhite	navy	oldlace	
olive	olivedrab	orange	orangered	orchid	palegoldenrod	palegreen	
paleturquoise	palevioletred	papayawhip	peachpuff	peru	pink	plum	
powderblue	purple	red	rosybrown	royalblue	saddlebrown	salmon	
sandybrown	seagreen	seashell	sienna	silver	skyblue	slateblue	
slategray	snow	springgreen	steelblue	tan	teal	thistle	
tomato	turquoise	violet	wheat	white	whitesmoke	yellow	
yellowgreen							

Figure 489: ADONIS-colour names

15. ADONIS standard application library

The **ADONIS** standard application library is automatically installed during the installation of ADONIS.

The ADONIS standard application library consists of the ADONIS standard BP library (contains the classes and relations for the modelling of business process models) and of the ADONIS standard WE library (contains the classes and relations for the modelling of working environment models).

Note: You will find more detailed information about the ADONIS standard application library and the ADONIS standard method (including contained library-specific functionality) in the user documentation "Volume III - ADONIS standard method manual".

16. Ergonomics compliance statement for ADONIS

The increased usage of information and communication technology has changed the working day completely. In order to avoid additional psychological stress it is important that the work and the tools for the work are designed accordingly. ADONIS as a tool for business process modelling and globalisation, which fully complies with the requirements of software ergonomics as the following research will show.

The SW ergonomics for ADONIS contains:

- Human criteria (see chap. 16.1, p. 806)
- **Dialog design** (see chap. 16.2, p. 809)
- Conformity with the Windows User Interface Style Guide (see chap. 16.3, p. 817)

16.1 Human criteria

The seven human criteria of the work design according to DIN EN ISO 9241-2 reflect the state of the reliable work scientific discovery towards the human work design. By taking those criteria into consideration, while designing the work, will make the work tasks not only harmless, restriction less and reasonable, but what's most important by the work design - also personally beneficial.

Those are:

User orienation

The work design should take into account experiences and skills of the user group.

Versatility

The design of the work assignemnts should consider, that an appropriate variety of skills and activities are applied.

Integrity

The work design should guarantee, that the tasks to achieve will be recognised as integrated work units and not fragments of those.

Signification

The design of the work assignments should guarantee that the tasks to achieve provide a clear and understandable description of the system's functions.

Scope of action

The work design should accommodate an appropriate scope of action with regard to the order and rate of work.

Report messages

The design of the work assignments should provide sufficient report messages on task performance, meaningful to the user.

Development possibilities

The design of the work assignments should provide possibilities for further development of existing and new skills within the nature of the task..

In the chapters ahead you will find examples of how to implement the above criteria in ADONIS.

16.1.1 User orientation

Hereby BOC GmbH assures that persons working with ADONIS will be introduced to the way of thinking of the illustrated business process management of ADONIS and **ideally implement this in accordance with the tool**.

As a support there is a user guide provided, that describes ADONIS in five parts:

- Introduction
- User's guide
- Method manual
- Method definition and administration manual
- Installation and database administration manual

Furthermore the above manuals are available in the context sensitive help that will display appropriate pages with respect to the user's given activity.

Through the metamodel technique, ADONIS can be adjusted at client's wish. In that way client's specific symbols, modelling segments and model types can be illustrated in ADONIS. In ADONIS the user will find already familiar methods and through them can quickly obtain an effective rate of output.

16.1.2 Versatility

The versatility arises from the universal use of capabilities of ADONIS for all activities of the business process modelling. The individual activities are again located in the ADONIS Components.

- Acquisition of business processes
- Business process modelling
- Analysis of business processes
- Evaluation of bussiness processes
- Import-/Export of bussiness processes to documents and also for exchange with other tools

16.1.3 Integrity and signification

The integrity is guaranteed through **Business Process Management Systems (BPMS) Paradigm** (see chap. 6., p. 21) to look at the BPM in a holistic way and whose active models are nearly completely illustrated in ADONIS.

With the client server architecture and multiple-user-operation of ADONIS team project work is supported in order to solve the complex tasks.

The whole view of the integrated BPMS Paradigms but also the possibility to see the work results by the other users, allow the arrangement of particular work into the complete project.

16.1.4 Scope of action

The modelling in ADONIS must be understood as a creative activity. The graphical model editor supports the user with the illustrations of the models, and also allows the change to the data oriented, tabular form.

Note: In ADONIS there are several methods to achieve the same goal.

In order to comply with these requirements, there are several places in ADONIS, where you can find cross references to other functions. As an example **the call of the model group management** is displayed here:

The management of the model group can be directly executed by the menu option "Model"
 - "Modelgroup".

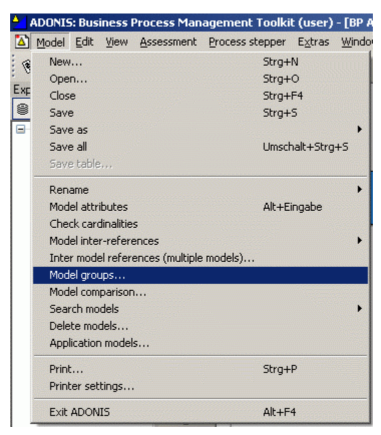


Figure 490: The direct way through the menu

• The management of the model group can be opened through the context menu in the dialogue, where the model list is displayed. The figure shows the "Open model" dialogue with the opened context menu.

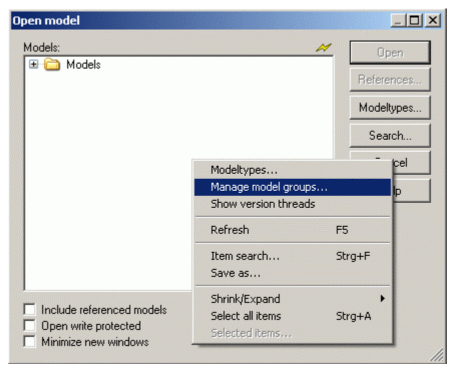


Figure 491: Indirect way to the context menu

16.1.5 Report messages

In ADONIS the dialogues (see chap. 16.2, p. 809) are constructed in a way that **each user interaction will be answered with the corresponding report message.** The additional help for the report messages is also available in ADONIS

_

The dialogue commands allow the tool to guarantee or assess the quality of the performed work:

- The modelling method that is the basis for ADONIS Meta model is highly defined. It allows the formal assessment of the model structure (i.e. cardinalities of the relations) and stops the invalid modelling (i.e. connection from instances, where there is no relations provided).
- QS-checks can be carried out in the form of queries as well as by means of script-extension. Free to formulate queries allow Ad-hoc-checking of the model existence.
- If the model is intended to be simulated, the ability to simulate already counts as the quality criteria, that must be granted for carrying out the simulation.

ADONIS also supports manual report messages in the form of review-mechanisms. Those mechanisms can be established in the client specific, special modelling methodology (i.e. Model states, notes display, errors visualisation).

16.2 Dialog design

The dialogue representation can be assessed in light of formulating principles. The principles are quoted in the **Norm DIN EN ISO 9241-10** (valid for the German speaking region)

Task appropriateness

A dialogue is task appropriate, when it effectively and efficiently fulfills its tasks.

Self desctription ability

The dialogue is able to describe itself, when every individual dialogue step is immediately understandable through the report message of the dialogue system or the user's question will be answered.

Expectation conformity

A dialogue has expectations to conform, when it is consistent and user's features correspond.

Controllability

A dialogue is controllable, when the user is able to start the dialogue flow, and can influence its speed and position, until the destination is reached

Error tolerance

A dialogue is error tolerant, when the intended work result can be, in spite of recognisable incorrectness of the input, achieved with **either none or minimal correction cost** from a user's point of view.

Individualisation

A dialogue is individualised, when the dialogue system permits adaptations on the work task request and the individual user preferences.

Learn ability

A dialogue has learning ability if it supports the user in learning the dialogue system.

16.2.1 Task appropriateness

Efficiency of the work design is achieved in ADONIS through suitable separation of the work steps, dividing dialogues in logically related groups of control elements and through the selected use of default buttons. Also the state of the default buttons is changed to stop the quick closure of the dialogue.

Note: The default button is the button that will be selected when pressing the <Enter> key.

The figure below shows how the element division occurs into logically related groups in the form of registry cards on the basis of the ADL-Import-Dialogues. It is obvious that the default button "OK", will only be active after the provision of the data name, because a previous continuation of that action would not make sense:

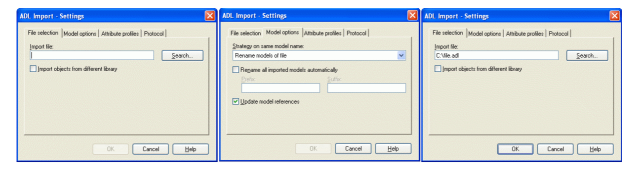


Figure 492: The figure shows the examplorary element division and behavoiur of the default button "OK"

16.2.2 Self description ability

By designing the ADONIS user interface, a special emphasis was put on clear timing of the control elements. Buttons are called with verbs, as long as that is appropriate. The other texts are named in a detailed manner and consistent with names convention.

The following figure illustrates the "open a model" dialogue that provides some functions that are clearly explained through unambiguous wording. In every dialogue the context sensitive help is at the user's disposition and immediately provides information to the dialogue.

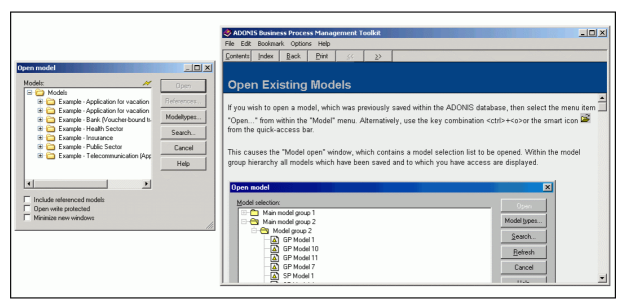


Figure 493: The elements of the "Open a model" dialogue"

Tool-tips will provide comments for ambiguous names. The following figure illustrates a tip of the "Update" button in the Open a model dialogue.

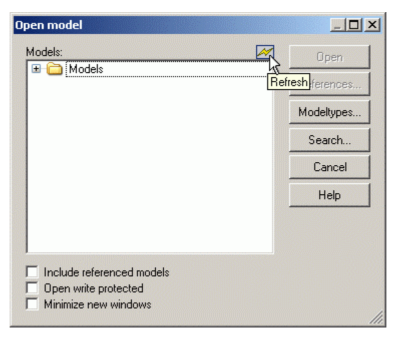


Figure 494: Tooltips

Note: A Tool Tip is a small, and in most cases yellow, window that contains a short description of the button. It will appear after the mouse pointer will be located over the button.

A progress of fairly long actions (like opening a model, import, export, simulation etc.) will be visualised by the status bar. The status bar will display the result at the end of the action.

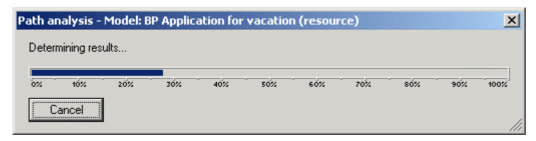


Figure 495: Progress of longer operations

If the operation lasts more than ten seconds, the status bar will display time information.

16.2.3 Expectation conformity

ADONIS conforms to Windows User Interface Style Guide (see chap. 16.3, p. 817). It also uses the icons and menus of the Microsoft Office Products. ADONIS specific functionality is illustrated through the specially designed smart icons. The nomenclature in ADONIS is arranged uniformly; The dialogues consistently use conceptualities. In the same way the structure of the dialogue has been designed homogeneously: Dialogues of the same kind represent elements on the same place. The following figure illustrates the comparison of the dialogue management "delete a model" and "model group management". On the left side, the model (group) list will be displayed, on the right side are the buttons with the possible operations. The "help" button is located at the last position. On the right side, above from the model (group) list, there is an icon to update the list.

Note: Icons are graphical symbols for application's functions. Usually they will be represented by small buttons on the toolbar.

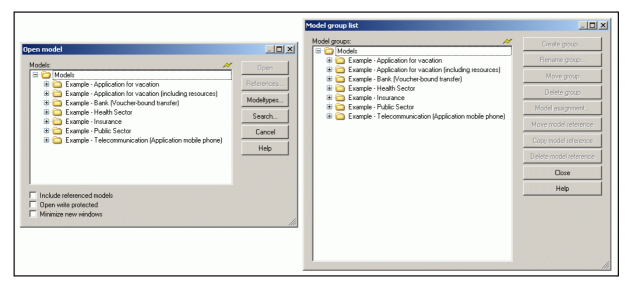


Figure 496: Comparison of the "Open a model" and "List of model groups" dialogues"

16.2.4 Controllability

ADONIS has been developed as so-called MDI application. This allows simultaneous handling of several models ADONIS Browser arrow keys serve to switch between model windows, the selection window allows the direct navigation.



Figure 497: With use of those Smartlcons you can switch between the opened model windows

Note: MDI= Multiple Document Interface, denotes that in the one user interface, more than one document (in ADONIS models are documents) can be opened at the same time.

Some dialogues and the ADONIS Notebook are structured by means of register cards. Register cards serve to clearly group the elements in a logistical point of view. To switch between register cards press <Crtl>+<Tab> or It;swich>+<Crtl>+<Tab> The ADL-Import-Dialog is an example of a register card (see fig. 492, p. 810); The ADONIS Notebook is shown in the figure below.

The ADONIS Notebook is implemented as the non-modal window. This allows on the one hand the opening of more than one notebook and on the other to work on the model, while one or more notebooks are opened.

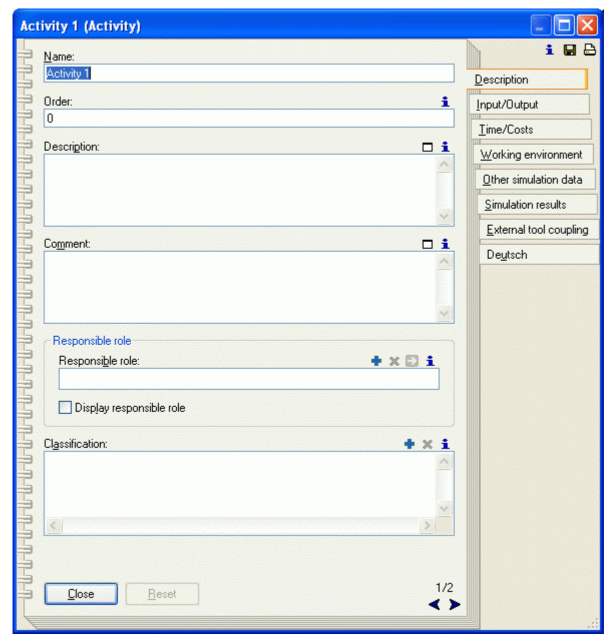


Figure 498: The example of the ADONIS Notebook

Note: Dialogs not referring to models, do not exclusively receive the focus in the application they belong to it is possible to call and click on other windows (for example the main window or the other dialogue) while the dialogue remains open.

ADONIS is structured in components. As a result the "clarity" (see chap. 16.1.2, p. 807) of menus and toolbars is achieved.

The order of components corresponds to the workflow of the business process modelling. Context menus offer advanced functionalities. To increace clarity, they will remain hidden outside the context menus. Demanding or professional users can use those functionalities, to gain expanded controllability (see chap. 16.1.4, p. 808).

16.2.5 Error tolerance

While carrying out work tasks, the user is supported by the error messages. Those are identifed by unifed abbreviation (written in the square brackets). By clicking on the "Help" button, the help pages with precise explanation are provided:

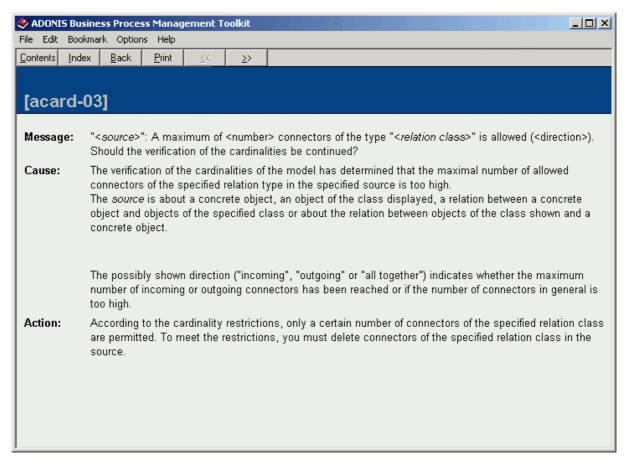


Figure 499: The typical error message

Numbers and date expression will be automatically formed or corrected.



Figure 500: Automatical rounding up to the whole number

The false input will be deactivated, and the later actions will not be available (i.e. the button will be deactivated).

16.2.6 Individuality

The meta model concept of ADONIS allows client specific adaptations or the development of new modelling methods. For that reason it is possible to adapt graphical visualisation of the modelled objects, layout, size of the generated documents etc.

For one user, individual components can be expanded and collapsed. The toolbar (quick access bar) can be adapted using the AdoScript.

16.2.7 Learn beneficiality

ADONIS uses the icons and menu entries of the Micorosoft Office Product series. The ADONIS specific functionality is illustrated through the specially designed smart icons that will often be used as the same functions. As an example the dialogue icons in dialogs and in the ADONIS Notebook, above the bar or input fields.

The figure shows the dialogue icons for adding, deleting and following of objects and model references.



Figure 501: Some Smartlcons

The learning ability benefits from the clear structure of the components in ADONIS. Furthermore tool-tips and short-cuts which appear directly on the surface area are easier to learn. The used key-combination corresponds to the Windows User Interface Style Guide and also to the stardard key combination of for example Microsoft Office.

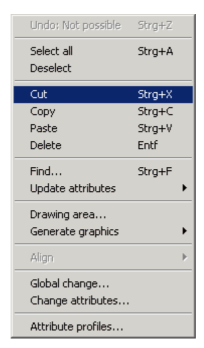


Figure 502: Standard menu and standard key combination

Note: A shortcut is the key abbreviation, that can be used to directly call the program's function. Shortcut is used i.e. for frequent use of the command in menus.

ADONIS offers a possibility to preview the printout or the generated graphics, so that the user can see the result before performing the operation.

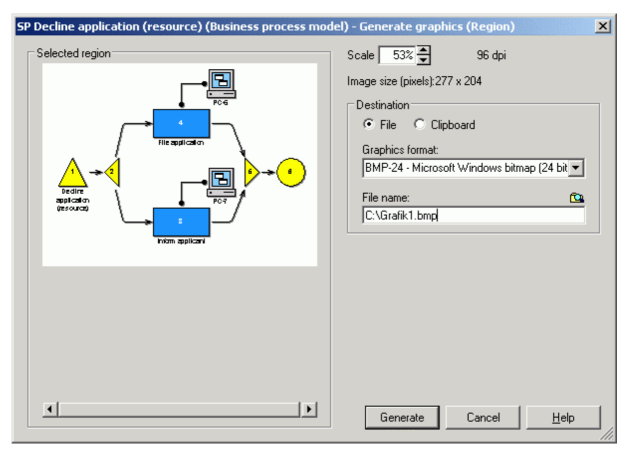


Figure 503: Graphics generation

The input in the notebook is immediately applied on the visualised models in the model editor. As a result, a very quick feedback on performed changes will be provided. Using that feature, the user can easily see the consequences of the input.

16.3 Conformity with the Windows User Interface Style Guide

ADONIS has been and is developed as a Microsoft Windows application and the user interface is designed according to the standards of the Microsoft Windows User Interface Style Guide.

Microsoft with its comprehensive **Windows User Interface Style Guide** (see chap. 16.3.1, p. 818) defines a on how a Windows application should be designed. This is thought to ensure a common "Look & Feel" of Windows applications and also ensures that the thoughfully developed ergonomics of the style guide are also transferred to applications not developed by Microsoft. The ADONIS user interface takes these requirements into account.

Some of these points listed below illustrate this point:

- ADONIS has been designed as a MDI application. This allows for the ability to work with several models at the one time. Each model is shown in a separate window. Using the menu "Window" they can be accessed and administered.
- Colours, fonts and font sizes as well as international formats are based on the global Windows system settings.
- the font size can be adjusted to the requirements of the respective user. The user can change the font size of the visualised text of a model (on the drawing area) (menu "View", menu item "Font size") and can select the font size used in dialogs and menus when starting ADONIS (command line parameter "-h").

Part V

- All menus and dialogs can be accessed using both mouse and keyboard. The user is further supported by shortcuts.
- When possible Windows standard dialogs will be used. This is of advantage as the user will be familiar with these dialogs from other applications and they will also use the language of the operating system:
 - query and status messages
 - file handling (e.g. "Search" button to enter file names during the import, export, documentation generation, protocol files etc.)
 - printer settings

By using standard dialogues the system settings for sound will be also applied (acoustic signals).

16.3.1 Literature

- Microsoft: Official Guidelines for User Interface Developers and Designers. Microsoft Press, 1999.
- Microsoft: The Windows Interface Guidelines for Software Design. Microsoft Press, 1995.

17. Glossary

The glossary explains the expressions used in ADONIS.

The symbol " \rightarrow " refers to further entries in the glossary.

- A -

ABL. **A**DONIS **B**inary **L**anguage; file format, in which →application libraries can be saved (exported).

Accelerator. Letter marked by underlining. Occurs in titles of menus and menu options, in field and list names of input fields and in chapter headings and attribute names of \rightarrow ADONIS notebooks. By entering the accelerator (sometimes in connection with the <Alt> key) you can call functions and navigate inside both windows and ADONIS notebooks via the keyboard.

Access Rights. The access rights (read-write/read-only/no access) to an \rightarrow ADONIS model group are assigned to the \rightarrow ADONIS user groups by the \rightarrow ADONIS administrator.

Acquisition (component). \rightarrow Component of the \rightarrow Business Process Management toolkit. Supports the core activity "Acquisition" in organisation projects with the help of \rightarrow Acquisition Tables.

Acquisition tables (HOMER). Functionality in the \rightarrow acquisition component in the \rightarrow Business Process Management toolkit. The acquisition tables help you to store and manage the data acquired and transfer them into ADONIS.

ACR. **A**DONIS **C**omparable **R**epresentation; file format, in which simulation and analysis results, which are displayed in the \rightarrow ADONIS browser can be saved. ACR-files are needed in the \rightarrow evaluation component for the \rightarrow comparison of results.

Activity. Smallest entity of a business process. Activities describe what is done in a \rightarrow business process.

Activity, cooperative asynchronous. An \rightarrow activity carried out by several \rightarrow performers who work together but not at the same time.

Activity, cooperative synchronous. An \rightarrow activity carried out by several \rightarrow performers who work together at the same time.

ADL. **A**DONIS **D**efinition **L**anguage; in which \rightarrow ADONIS models and \rightarrow ADONIS model groups as well as \rightarrow ADONIS attribute profile and \rightarrow ADONIS attribute profile groups can be saved (exported).

ADL-Export. Functionality in the \rightarrow import/export component in the \rightarrow business process management toolkit and in the \rightarrow model administration in the \rightarrow administration toolkit. Using the ADL export profiles, you can export \rightarrow ADONIS models and \rightarrow ADONIS model groups as well as \rightarrow ADONIS attribute profile and \rightarrow ADONIS attribute profile groups to \rightarrow ADL files.

ADL-Import. Functionality of the \rightarrow import/export component in the \rightarrow business process management toolkit and in the \rightarrow model administration in the \rightarrow administration toolkit. Using the ADL import functionality, you can import \rightarrow ADL files (\rightarrow ADONIS models and \rightarrow ADONIS model groups) as well as \rightarrow ADONIS attribute profile and \rightarrow ADONIS attribute profile groups into ADONIS and store them in the \rightarrow ADONIS database.

Administration toolkit. ADONIS component, needed by the \rightarrow ADONIS Administrator in order to manage \rightarrow ADONIS users, \rightarrow ADONIS libraries, \rightarrow ADONIS models and \rightarrow ADONIS attribute profiles.

The Administration toolkit consists of the \rightarrow user administration, \rightarrow library administration, \rightarrow model administration, \rightarrow attribute profile administration and \rightarrow component administration \rightarrow components.

ADONIS Administrator. Person, who is responsible for the configuration of ADONIS (" \rightarrow Customising"), the \rightarrow user administration, \rightarrow library administration, \rightarrow model administration, \rightarrow attribute profile administration and \rightarrow component administration.

Attribute profile ADONIS. - attribute profile

ADONIS attribute profiles group. →attribute profile group

ADONIS browser. Special result window used in the \rightarrow Business Process Management toolkit(in the components \rightarrow modelling, \rightarrow analysis, \rightarrow simulation and \rightarrow evaluation) as well as in the \rightarrow administration toolkit (in the components \rightarrow library administration and \rightarrow attribute profile administration). The results are represented in tabular form and can be displayed graphically. They can also be printed out, saved in a file in \rightarrow TXT format (table and text), \rightarrow RTF format or \rightarrow HTML format.

ADONIS Component. Part of ADONIS software. The standard ADONIS components are the \rightarrow Business Process Management toolkit and the \rightarrow Administration toolkit as well as the \rightarrow database administration. In addition, the \rightarrow Process Cost Analysis, \rightarrow Dynamic Evaluation Module, \rightarrow case/4/0 coupling and \rightarrow objectiF coupling can be purchased as additional components.

ADONIS Configuration. A version of the →Business Process Management toolkit in which the →components are configured according to the customer's needs. The minimal ADONIS configuration consists of the →modelling component (→ADONIS light).

ADONIS Database. All ADONIS data is stored in the ADONIS database.

ADONIS DB administration. The ADONIS Database administration contains the programs necessary for generating, saving and restoring →ADONIS databases.

ADONIS Directory. Directory in which ADONIS has been installed. Standard directory for Windows NT/95: \Program files\BOC\ADONIS.

ADONIS Business Edition. Compared to the complete professional ADONIS version, this is a restricted configuration (\rightarrow ADONIS configuration) of the \rightarrow Business Process Management toolkit. The ADONIS Business Edition consists of the components \rightarrow Modelling, \rightarrow Analysis, \rightarrow Documentation and \rightarrow Import/Export.

ADONIS Professional Edition. Complete ADONIS version of the \rightarrow Business Process Management toolkit (\rightarrow ADONIS configuration). The ADONIS Professional Edition in its standard configuration consists of the components \rightarrow Acquisition, \rightarrow Modelling, \rightarrow Analysis, \rightarrow Simulation, \rightarrow Evaluation, \rightarrow Documentation and \rightarrow Import/Export.

ADONIS Mail Message function in ADONIS, using which \rightarrow ADONIS users can exchange (\rightarrow Express) messages. The messages will be saved to the \rightarrow ADONIS database.

ADONIS Model Number of \rightarrow objects of various \rightarrow classes which serve to represent the essential aspects of the real world for the \rightarrow ADONIS user. The models serve as a basis for \rightarrow components such as \rightarrow analysis, \rightarrow simulation and \rightarrow evaluation.

ADONIS Model Group. Group, in which \rightarrow ADONIS models are referenced. \rightarrow Access rights for \rightarrow ADONIS user groups and the \rightarrow ADONIS users referenced therein are defined for an ADONIS model group.

ADONIS Notebook. Special dialogue window where the attributes of \rightarrow objects, \rightarrow connectors, \rightarrow attribute profiles, \rightarrow models or \rightarrow libraries may be changed.

ADONIS Program Directory. Contains the program icons for the ADONIS components installed (i.e. \rightarrow Business Process Management toolkit and/or \rightarrow Administration toolkit), the respective

 \rightarrow Online Manuals and, if necessary, the program icons concerning the \rightarrow ADONIS DB administration.

ADONIS Rights. Rights of an \rightarrow ADONIS user to access the \rightarrow Administration toolkit and/or \rightarrow Business Process Management toolkit.

ADONIS standard application library \rightarrow Application library which is automatically generated when an \rightarrow ADONIS database is generated. The ADONIS standard application library is assigned to the standard user "Admin". The ADONIS standard application library consists of the \rightarrow ADONIS standard BP library and the \rightarrow ADONIS standard WE library.

ADONIS standard BP library. \rightarrow Business process library which is automatically generated when an \rightarrow ADONIS database is generated. The ADONIS standard BP -library is part of the \rightarrow ADONIS standard application library. You can create models of types \rightarrow "business process model" \rightarrow "document model" and \rightarrow "use case diagram" and \rightarrow "company map" with the classes and relations defined in the ADONIS standard BP library.

ADONIS standard **WE** library. Working environment library which is automatically generated when an \rightarrow ADONIS database is generated. The ADONIS standard WE library is part of the \rightarrow ADONIS standard application library. You can create models of the model type \rightarrow "working environment model" with the classes and relations defined in the ADONIS standard WE library.

ADONIS User management. A \rightarrow component of the \rightarrow Administration toolkit where \rightarrow ADONIS users can be created, deleted and their settings can be changed \rightarrow ADONIS user groups can be created, renamed and deleted, An ADONIS user can be assigned to ADONIS user groups and ADONIS users can be imported and exported.

ADONIS User. User of \rightarrow ADONIS components. The ADONIS users stored in the \rightarrow ADONIS database are displayed in the \rightarrow user list. ADONIS users may be exported (optionally including \rightarrow ADONIS user groups) to \rightarrow UDL files or imported from \rightarrow UDL files.

ADONIS User Group. Group, in which \rightarrow ADONIS users are referenced. An ADONIS user group has \rightarrow access rights to \rightarrow ADONIS model groups and the \rightarrow ADONIS models referenced within these. The ADONIS user groups stored in the \rightarrow ADONIS database are displayed in the \rightarrow user group list. ADONIS user groups may (optionally including \rightarrow ADONIS users) be exported into \rightarrow UDL files or imported from UDL files.

ADONIS Window. Graphical user interface of ADONIS. You can call the individual →components from within the ADONIS window.

AdoScript. Script language, using which you can realise customised functionality expansions in ADONIS. Moreover AdoScript enables the call of any external programs and functions in DLLs.

Agent. Created by an \rightarrow ADONIS user in the \rightarrow simulation component. Calculates user-defined simulation results during the simulation. An agent's results refer only to the objects on which the user has specified he should work.

Agent Calendar. Describes the period of time during which an agent evaluates the simulation algorithm →workload analysis.

Alignment Function. Functionality in the \rightarrow modelling component, which allows you to align the \rightarrow objects and \rightarrow connectors of an \rightarrow ADONIS model with the help of pre-defined or user-defined parameters. This is available under the "Edit menu".

Analysis (component). \rightarrow Component of the \rightarrow Business Process Management toolkit, in which \rightarrow queries and reports can be run on your \rightarrow models. (i.e. you can evaluate your \rightarrow business process models. The queries are formulated in a language called \rightarrow AQL. (However you do not need to understand AQL syntax in order to run analysis queries).

Analytical Evaluation. (= Calculation). Evaluation mechanism for \rightarrow business process models in the \rightarrow analysis component of the \rightarrow business process management toolkit. The \rightarrow models are not simulated by this kind of evaluation but calculated mathematically.

Animation. Passive component in the simulation algorithms \rightarrow "workload analysis (fixed time period)" and \rightarrow "workload analysis (steady state)", which is responsible for graphically representing the \rightarrow task stacks of the different \rightarrow performers in the \rightarrow working environment model being simulated. (Do not mix up with \rightarrow Offline Animation).

APF. ADONIS **P**rotocol **F**ile; File format, in which the results of a simulation run can be saved. APF files serve as input for the →offline animation function.

Application library. Combination of a \rightarrow business process and a working environment library. The two \rightarrow libraries contain the \rightarrow classes and the \rightarrow relations for the \rightarrow models of the \rightarrow model types defined. The application libraries stored in the \rightarrow ADONIS database are displayed in the \rightarrow application library list. Exactly one application library is assigned to each \rightarrow ADONIS user.

Application library list. List displaying all application libraries which are stored in an \rightarrow ADONIS database. From here, you can import, export and delete application libraries.

Application model. Combination of at least one \rightarrow business process model and exactly one \rightarrow working environment model. The definition of an application model is necessary for the \rightarrow simulation component to carry out the simulation algorithms " \rightarrow capacity analysis" and " \rightarrow workload analysis".

AQL. ADONIS **Q**uery **L**anguage; query language which enables you to \rightarrow assign performers and \rightarrow allocate resources in the \rightarrow modelling component. You can also enter selection criteria for the functions "global change" and "model search". In addition, you can run \rightarrow queries in the \rightarrow analysis component and generate \rightarrow pre-defined queries and \rightarrow pre-defined evaluation queries when you edit the \rightarrow library attributes in the \rightarrow library administration.

Assessment. Functionality in the \rightarrow modelling component in the \rightarrow business process management toolkit. This functionality enables you to evaluate \rightarrow business process models according to time and cost criteria.

Attribute. Property of a \rightarrow library, a \rightarrow model, a \rightarrow class, an \rightarrow object, e \rightarrow relation or a \rightarrow connector. Attributes are usually filled with values (=attribute values) in ADONIS notebooks.

Attribute-dependent graphical representation. Representation of \rightarrow objects and \rightarrow visualised attribute values on the \rightarrow drawing area depending on concrete attribute values. An Attribute dependent graphical representation can be defined while \rightarrow customising in the \rightarrow Administration toolkit within the \rightarrow Library Administration component. A Resource is an example of an attribute from the ADONIS standard application library which has an attribute-dependent graphical representation.

Attribute filter. Filter function for the →documentation components. Using the attribute filter, you can select the attributes you want to transfer to the documentation (e.g. HTML-, XML-, RTF files).

Attribute mode. Presetting in the application library for the →documentation components. An attribute mode defines, which attributes of a class should be transferred to the documentation (e.g. HTML-, XML-, RTF files).

Attribute profile. Concrete instance of an attribute profile class. An attribute profile represents one or more \rightarrow attributes, which are reused for any \rightarrow objects and can be centrally maintained (\rightarrow attribute profile administration).

Attribute profile administration.→Components in the →Administration toolkit, in which you can instance, edit or delete →attribute profiles as well as create, rename and delete →attribute profile groups.

Attribute profile class.Pattern, according to which the →attribute profiles are generated by →instancing. An attribute profile class or its →attribute profiles are described by a quantity of →attributes, which are assigned with concrete values in an →attribute profile.

Attribute profile group. Grouping, in which →attribute profiles are summed up.

Attribute profile reference. ATTRPROFREF; Attribute type to reference an attribute profile.

Attribute Value. Value of an →attribute, for example as entered by the user in the notebook.

Automatic random generator. The assignment of variables during the \rightarrow simulation run is automatically using the defined \rightarrow distribution.

- B -

Balanced Scorecard (BSC).Instrument to translate company's mission and strategy to a clear system in order to measure the performance. This system creates the framework for a strategic performance measurement and management system. The Balanced Scorecard focuses above all on the financial targets, but contains also the business drivers of these financial targets.

Bendpoint. Point at which a \rightarrow connector changes its direction..

BMP. Microsoft Bitmap; graphic file format, in which diagrams/graphics which have been generated from →models can be saved.

BPMS Paradigm. (=Business Process Management Systems - Paradigm) Framework for the management of →business processes. This framework consists of five subprocesses - "Strategic Decision Process", "Re-engineering Process", "Resource Allocation Process", "Workflow Process" and "Performance Evaluation Process". It was developed by the BPMS group of the Institute for Applied Computer Science and Information Systems, Department of Knowledge Engineering, University of Vienna.

Browser. →ADONIS browser. (Tabular format in which query and simulation results are displayed).

Business Process. Number of logically connected →activities whose execution should meet a business objective.

Business Process Library. \rightarrow Classes for \rightarrow modelling business processes. The \rightarrow classes of a business process library are derived from the classes of a \rightarrow business process meta model. A business process library is part of an \rightarrow application library. A business process model always refers to exactly one business process library. Business process libraries are defined while ADONIS is \rightarrow customised

Business Process Management toolkit. \rightarrow ADONIS component in which the \rightarrow ADONIS user works. In its standard configuration it consists of the following \rightarrow components: \rightarrow acquisition, \rightarrow modelling, \rightarrow analysis, \rightarrow simulation, \rightarrow evaluation and \rightarrow import/export.

Business Process Meta Model. \rightarrow Classes pre-defined in ADONIS for \rightarrow modelling \rightarrow business processes. The \rightarrow classes of a \rightarrow business process library are derived from the \rightarrow classes contained in the business process meta model.

Business Process Model. 1. \rightarrow ADONIS model of a business process. Comes into existence by \rightarrow instantiation of \rightarrow classes of a \rightarrow business process library.

2. Model type of the \rightarrow ADONIS-standard-BP-library.

- C -

Calculation. (= Analytical evaluation). Evaluation mechanism for \rightarrow business process models in the \rightarrow analysis component of the \rightarrow business process management toolkit. The \rightarrow models are not simulated by this kind of evaluation but calculated mathematically.

Calendar. **1.** \rightarrow Agent Calendar, \rightarrow Performer Calendar, \rightarrow Process Calendar.

2. CALENDAR; attribute type for defining the period of presence of performers (→Performer Calendar) or the period of occurrence (frequency) of business processes (→Process Calendar).

Capacity Analysis. Simulation algorithm in the \rightarrow simulation component of the \rightarrow Business Process Management toolkit which "plays through" \rightarrow business processes and assigns \rightarrow activities to the \rightarrow performers. An \rightarrow application model serves as input for capacity analysis. This analysis enables you to plan your personnel capacity demand. The results of the capacity analysis are displayed in the \rightarrow ADONIS browser.

Capacity Management component. See →Human resource management component

case/4/0. Data and function-oriented CASE-tool (owner: microTOOL GmbH)

CASE. Computer Aided Software Engineering.

Class. Static template according to which \rightarrow objects are created by \rightarrow instantiation. A class or its \rightarrow objects, are described by a set of \rightarrow attributes, which are filled with concrete values within an \rightarrow object. The class "Performer", for example, has among others the \rightarrow attributes "Name", "Availability" and "Hourly wages".

Class Attribute. \rightarrow Attribute of a \rightarrow class, which refers directly to the class and does therefore not occur in \rightarrow objects of this class such as the attribute "Info text" in an ADONIS modelling class. (See information icon in Notebooks).

Class filter. Filter function for the \rightarrow documentation component. Using the class filter, you can select the \rightarrow classes, which \rightarrow objects should be transferred to the documentation (e.g. HTML, XML, RTF files).

Class panel. Button panel, which contains exactly one button for each \rightarrow class that can be modelled. The class panel represents the second part of the \rightarrow modelling panel - between the \rightarrow edit button and the \rightarrow relation panel.

Client. A client is a software module, which requests services from a →server, usually via a network.

Client/Server. Computer system consisting of a \rightarrow client and a \rightarrow server.

Company map. Company Map. 1. ADONIS model containing an overview of all \rightarrow business processes occurring in a company. Comes into existence by \rightarrow instantiating \rightarrow classes of a \rightarrow business process library.

2. Model type of the \rightarrow ADONIS standard BP library.

Component. Individual module of the →Administration toolkit or of the →business process management toolkit (e.g. Modelling, Analysis, Model management).

Component access. Configuration of the access to the \rightarrow components of the \rightarrow Business Process Management toolkit. The component access can be defined individually by the \rightarrow ADONIS administrator for \rightarrow ADONIS user groups and for each \rightarrow ADONIS user, whereby the \rightarrow ADONIS configuration can be customized

Component Configuration. Functionality of component management in the →Administration toolkit. Additional ADONIS components can be included here by the entry of a new license number.

Component Management. Component of the \rightarrow Administration toolkit, in which the components of the \rightarrow business process management toolkit can be configured.

Component Access. This is where user access to the \rightarrow components of the \rightarrow business process management toolkit is defined. The \rightarrow ADONIS administrator can define the access to the components individually for each \rightarrow ADONIS user.

Configuration, current. The current configuration (\rightarrow ADONIS configuration) specifies which functions of the components of the \rightarrow business process management toolkit are available.

Connector. \rightarrow Instantiation of a \rightarrow relation. Connection/link between two \rightarrow objects. (E.g. Subsequent relation).

Connector Attribute. \rightarrow Attribute of a \rightarrow connector.

Connector Mark. Visualisation of connection points for connectors which extend over page boundaries. (See \rightarrow connectors, \rightarrow page layout). Connector marks are very useful when printing off large models (for example if printing a model which extends over 12 pages). Connector marks which belong together are marked by identical numbers (\rightarrow connector numbering).

Connector Numbering. Assigning numerical or alphabetical identifiers to \rightarrow connecting marks. The connector numbering is non-ambiguous within a \rightarrow model.

Context Menu. Context-depending menu. Appears when you press the right mouse-button. Provides functionalities suitable for the particular situation.

Cooperative Activity. An \rightarrow Activity, which is executed by more than one \rightarrow performer (such as a meeting).

Cost Cutting Component. Additional \rightarrow ADONIS component, which can be integrated into the \rightarrow evaluation component of the \rightarrow business process management toolkit. The cost cutting component is not part of ADONIS or \rightarrow ADONIS light. The cost cutting component supports cost optimisation, especially in the area of overhead costs.

Cost Driver. Establishes the relation between costs, processes and calculation objects. The cost driver is a measure of the costs caused by the business processes and subprocesses.

Cost Driver Quantity. The measurable output of a \rightarrow cost driver. Each \rightarrow output-induced (OI) process has a cost driver quantity.

CSV. Comma Separated Value; Text file format, in which contents from the \rightarrow ADONIS browser can be stored and transferred without loss to a table calculation program.

Customer Number. An unambiguous alphanumerical identifier for each customer. The customer number must be entered when installing ADONIS

Comparison of Results. Functionality of the \rightarrow evaluation component in the \rightarrow business process management toolkit. Compares results of analysis and simulation in tabular and graphic form. The results of this comparison of results are displayed in the \rightarrow ADONIS browser.

Cursor key. Arrow keys on the keyboard, using which you can navigate to the left, the right, upward and downward.

Customising. Adapting ADONIS to a customer's demands without programming effort. When customising, we can define among other things the \rightarrow page layout, the \rightarrow model types, \rightarrow predefined analysis queries and \rightarrow plans as well as \rightarrow pre-defined evaluation queries and simulation mechanisms.

Cycle Time. Time which (on average) passes between the start of a \rightarrow business process and its end.

- D -

Database-Administration. ADONIS components, which the \rightarrow Database-Administrator uses to administrate the \rightarrow ADONIS databases. The database administration contains the program to create, store (only for \rightarrow DB2 databases) and restore (only for \rightarrow DB2 databases) \rightarrow ADONIS databases.

Database-Administrator. Person responsible for maintaining, configuring and administering the database system.

Day Profile. Template, which describes a \rightarrow performer's time of presence or the stochastic occurrence (frequency) of a \rightarrow business process per day. Day profiles are used in the \rightarrow Agent Calendar, the \rightarrow Performer Calendar and the \rightarrow Process Calendar.

DB2. →DBMS among others for OS/2, Windows NT and Windows 95 (owner: IBM).

DBMS. DataBase Management System.

Depth Search. Process to go through objects, i.e. to automatically process the objects and relations of a model in the RTF generation in the \rightarrow documentation components(\rightarrow Width search). Starting from a start object, all objects, which are directly connected to this start object, will be processed. Unlike the \rightarrow Width search the process will not be carried out gradually, but the relations of the objects will be followed until an object, which has no further relation, is reached.

Distribution. DISTRIBUTION; Attribute type for statistic distribution used for assigning variables for example defined the Random generator object.

Documentation components. Function in the \rightarrow import/export component of the \rightarrow Business Process Management toolkits. Using the documentation components, you can transport \rightarrow ADONIS models to specific target formats (e.g. \rightarrow RTF, \rightarrow HTML, \rightarrow XML), whereby you can distribute the model contents including graphic representation integrated into documents or via the \rightarrow Intranet.

Document model. Model type of the \rightarrow ADONIS standard BP library to illustrate the documents used in \rightarrow Business Process Models.

Documentation toolkit. Additional \rightarrow ADONIS component, which can be integrated into the \rightarrow Import/Export component of the \rightarrow Business process management toolkit. The documentation toolkit is not part of ADONIS or \rightarrow ADONIS light. The documentation toolkit allows you to generate \rightarrow RTF and \rightarrow HTML files from \rightarrow ADONIS models. This makes it possible to embed model contents including graphical representations into documents or distribute them via \rightarrow intranet.

Domain. A domain is a group of computers as part of a network using a common directory database. A domain is organised in different levels and is administered as one unit with common rules and procedures. Every domain has a unique name. (Definition from "Windows 2000/NT help".)

Drawing Area. Rectangle in the \rightarrow model editor of the \rightarrow Business Process Management toolkit. The drawing area is at least so big that it encloses all \rightarrow objects and \rightarrow connectors of a \rightarrow model. The drawing area is represented in the \rightarrow modelling window by a grey outline. It is part of the working area.

Drawing Mode. Mode of the \rightarrow model editor in which \rightarrow objects and \rightarrow connectors can be drawn. You can switch from \rightarrow editing mode to drawing mode by clicking on a button in the \rightarrow modelling panel.

DSSSL. Document Style Semantics and Specification Language (DSL file); DSL files are used in the \rightarrow documentation components, to convert \rightarrow SGML files to any format (e.g. \rightarrow HTML, \rightarrow RTF, \rightarrow XML).

DTD. **D**ocument **T**ype **D**efinition; DTD are used to lay down the structure of documents (e.g. in the formats \rightarrow XML, \rightarrow SGML).

Dynamic evaluation module. Additional \rightarrow ADONIS components, which can be integrated to the \rightarrow Evaluation components of the \rightarrow Business Process Management toolkit. The components "Dynamic Evaluation module" is not included in the package of ADONIS or \rightarrow ADONIS light. The

Dynamic Evaluation modules enable period-related evaluations (e.g. human resources management).

- E -

E-Business. E-Business includes all business activities, i.e. the internal and external business processes of an organisation, which are supported by the Internet technology.

Edge centre. For each →connector the →ADONIS user can move the "centre". By moving the edge centre, the transition condition of a connector of type "Subsequent" may be arranged along this connector as you wish. Alternatively, the edge centre may automatically be placed in the geometrical centre of the connector. This is useful to position the text displayed along a connector at a position at which it can be clearly read.

Edit Button. Topmost button within the \rightarrow modelling panel. With the edit button the cursor in the \rightarrow model editor can switch from \rightarrow drawing mode ("pen") to editing mode ("arrow").

Editing Mode. Mode in the \rightarrow model editor, in which it is possible to edit (i.e. select, move, copy, cut, paste, delete etc) \rightarrow objects and \rightarrow connectors. You can switch from \rightarrow drawing mode to editing mode either by clicking on the \rightarrow editing button in the modelling panel or by right mouse clicking on the \rightarrow drawing area in the \rightarrow modelling window.

EMF. Windows **E**nhanced **M**eta**f**iles; Graphic file format, in which graphics, which have been generated from →models can be stored. EMF is based on vector graphics. This way EMF graphics can be scaled (increased or reduced).

Enumeration. ENUMERATION; attribute type for listing alternative attribute values. The value valid is exactly one of the set of attribute values defined.

Enumeration List. ENUMERATIONLIST; attribute type for listing optional attribute values. The values valid may be zero, one or more elements of the value range defined.

Evaluation Agent. →Agent

Evaluation Queries. Functionality of the evaluation component in the \rightarrow Business Process Management toolkit. Evaluation queries on \rightarrow models serve to extract the model contents (especially with regard to the simulation results). These can then be displayed in a clearly structured way in the \rightarrow ADONIS browser. Depending on your particular \rightarrow library configuration various pre-defined evaluation queries may be available.

Evaluation Queries, pre-defined. Pre-defined evaluation queries are defined by the \rightarrow ADONIS administrator for \rightarrow business process libraries and \rightarrow working environment libraries. They are made available to the \rightarrow ADONIS user by special menu options in the evaluation component of the \rightarrow Business Process Management toolkit. The results of pre-defined evaluation queries are displayed in the \rightarrow ADONIS browser.

Evaluation (component). \rightarrow Component of the \rightarrow Business Process Management toolkit. Supports both the core "evaluation" activity in re-organisation projects and the "Performance Evaluation Process" within the \rightarrow BPMS-paradigm.

Execution Time. Time during which an \rightarrow activity belonging to a \rightarrow business process is executed.

Exit Button. Button in the top left of the \rightarrow window panel, which closes the window when you double-click on it.

Export. →ADL-Export.

Export Migration Assistant. Functionality in the \rightarrow administration-toolkit. The export migration assistant supports you in exporting \rightarrow application libraries, \rightarrow ADONIS users, \rightarrow ADONIS models and \rightarrow ADONIS model groups.

Expression1. Attribute type, which determines the value of an \rightarrow attribute using a flexible calculation rule, the attribute value is defined by other attributes. **2.** \rightarrow AQL expression.

Express message. Specific form of a message (→ADONIS mail) to a logged in →ADONIS user. An express message will be immediately delivered to the receiver and shown in an indication window.

External Coupling. Coupling of an external tool to ADONIS.

- F -

FDL. Flowmark **D**efinition **L**anguage; language for describing →Flowmark models (Also MQSeries Workflow models).

FDL-Generation. Functionality of the \rightarrow import/export component in the \rightarrow Business Process Management toolkit. This functionality generates FDL files from \rightarrow models (in order to then import them into \rightarrow Flowmark (or MQSeries Workflow)).

Floating Point Number. DOUBLE; Attribute type for decimals (to six decimal places).

Flowmark. → Workflow-Management-System (owner: IBM) - Latest version MQSeries Workflow.

Flowmark audit trail. Audit trail of →business processes carried out by →Flowmark.

- G -

Global change. Simultaneous change of attribute values of several objects in one or more models. The selection of the attributes to be changed is done by entering standardised or user-specific search criteria.

Global End. Terminates a \rightarrow business process including those processes which call it (i.e. may appear within a subprocess). A global end represents the termination of the processing.

Groupware System. Computer system, which supports team work by such functionalities as email, document management, discussion forums and so on.

- H -

HOMER. →Acquisition Tables.

HTML. HyperText Markup Language; File format, in which the contents of the \rightarrow ADONIS browser can be saved or model contents generated using the \rightarrow documentation toolkit. HTML files can be displayed in a web browser.

Human Resource Management component. Specific definition of the \rightarrow dynamical evaluation module. It is useful for the period-related calculation (\rightarrow time-related versioning) of the organisational/personnel capacity requirements.

- 1 -

Import Migration Assistant. Functionality in the \rightarrow Administration toolkit. The import migration assistant supports you in importing \rightarrow application libraries, \rightarrow ADONIS users, \rightarrow ADONIS models and \rightarrow ADONIS model groups.

Import/Export (Component). \rightarrow Component of the \rightarrow Business Process Management toolkit in which \rightarrow ADL-Import, \rightarrow ADL-Export and \rightarrow FDL-Transformation can be called.

Informix. →DBMS for Windows NT and Windows 95 (owner: Informix Software, Inc.)

Input Parameter Combination. Parameter for \rightarrow simulation and analytical evaluation (calculation). When a simulation or analytical evaluation (see p. 830) is started, an input parameter combination must be selected. This specifies on which \rightarrow attributes the results should be calculated. Depending on the input parameter combination different results will be calculated. Additional input parameter combinations can be defined in the \rightarrow administration toolkit (\rightarrow library administration, \rightarrow library attribute \rightarrow "simmapping").

InstallShield. Software, using which you can install ADONIS via Windows (owner: InstallShield Corp.).

Instance. →Object.

Instantiation.. Creating an \rightarrow object of a \rightarrow class or a \rightarrow connector of a \rightarrow relation **2.** Creating an \rightarrow attribute profile of an \rightarrow attribute profile class..

Integer. INTEGER; Attribute type for an integer (whole number).

Inter-Model Reference. INTERREF; Attribute type used to create a reference to another \rightarrow ADONIS model or to an \rightarrow object in a different \rightarrow ADONIS model.

Internet. Worldwide computer network.

Intranet. Computer network, which is restricted to one organisation (company, department) (in contrast to the \rightarrow internet).

ISO9000. This is commonly used for the series of norms ISO 9000 ff. These regulations of the International Standards Organisation(ISO) aimed at creating a quality assurance system. They include a maximum number of twenty core elements. Depending on the type and size of a company's business operations, the company may acquire a certificate according to the norms ISO 9001, 9002 or 9003. An accredited certifier (= one recognised by the commission) awards this certificate. It certifies that the enterprise quality assurance system conforms with the core elements of the respective norm. The certificate according to ISO 9001-9003 is usually regarded as guarantee for high-quality products and/or services. It is a commonly applied criterion when selecting suppliers especially in the public services and in the industrial sector.

- J -

JPG. JPEG; graphic file format of the Joint Photographic Experts Group, in which graphics generated from →models can be saved.

- K -

Knowledge management. Knowledge management means all activities of an organisation, which deal with the supplying and maintenance of knowledge.

- L -

Longstring. LONGSTRING; Attribute type for texts of up to 32000 arbitrary symbols.

LEO. Meta-language for customising and specifying →attributes.

Library. Number of user-defined →classes for →modelling. Both →business process and →working environment libraries can be defined in ADONIS. Libraries are defined while ADONIS is →customised.

Library Administration. \rightarrow Component of the \rightarrow Administration toolkit, which is used to import and export \rightarrow application libraries and to configure library attributes (= library configuration). The library administration also contains an import and export migration assistant with the help of which the complete content of an \rightarrow ADONIS database (models, model groups, application libraries, users and user groups) can be exported (back-up) and imported into a different ADONIS database (data transfer).

Library Attributes. →Attributes of libraries.

Library Configuration. Functionality of the \rightarrow library administration in the \rightarrow Administration toolkit. Using the library configuration, you can edit and check class and library attributes (\rightarrow customising).

Library Export. Export an \rightarrow application library into an \rightarrow ABL file to transfer data into a different \rightarrow ADONIS database or for backup purposes. Functionality of the \rightarrow library administration in the \rightarrow Administration toolkit.

Library Import. Import an \rightarrow application library from an \rightarrow ABL file and then save it in the \rightarrow ADONIS database. Functionality of the \rightarrow library administration in the \rightarrow Administration toolkit.

Library List. List which shows all the \rightarrow business process and \rightarrow working environment libraries stored in the \rightarrow ADONIS database. With the help of the library list you can import, export and delete \rightarrow business process and \rightarrow working environment libraries.

License Number. Customer-specific number for configuring ADONIS and creating \rightarrow ADONIS databases. A licence number consists of the encoded \rightarrow customer number and the key for the available \rightarrow components of the \rightarrow business process management toolkit (depending on the customer-specific configuration of \rightarrow ADONIS light).

Lotus Notes. \rightarrow Groupware and document management system produced by Lotus Development Corp.

LOVEM. Line of **V**isibility **E**ngineering **M**ethodology; Business process modelling method of the IBM Corp.

- M -

Main reference. Classification of \rightarrow references to determine the referenced models (for instance when opening models including referenced models) outgoing of a model. Main referenced models will be processed like the start model, i.e. all references contained in this model will be followed, if the restriction of depth allows it. (see also \rightarrow side reference)

Manual random generator. The ADONIS user can select the variable assignment during the →simulation run.

Max. Length of Loops. Parameter of \rightarrow analytical evaluation. Determines how many \rightarrow objects a loop (in a \rightarrow model) may contain at most, before the evaluation is assumed as a never ending loop.

Max. Number of Paths. Parameter of →analytical evaluation. DDetermines through how many different paths a model may exist before the evaluation is cancelled.

Max. Start Time Period. \rightarrow Attribute of \rightarrow objects of the \rightarrow class "Activity". The maximum start time period specifies, for how long a \rightarrow cooperative activity will at most be delayed until sufficient \rightarrow performers are available for executing the cooperative \rightarrow activity. This attribute is only evaluated by the simulation algorithm " \rightarrow workload analysis".

Menu Panel. Panel between the \rightarrow window panel and the \rightarrow component panel/ \rightarrow Quick-access bar in the \rightarrow ADONIS window of an \rightarrow ADONIS component, which contains the menu options for the activated \rightarrow ADONIS component.

Messages. →ADONIS mail

Meta Model. Describes the modelling working model of a model type and of its dependences.

Method library. → Application library

Microsoft SQL Server. →DBMS for Windows NT and Windows 95 (owner: Microsoft Corp.)

Migration. Converting an \rightarrow ADONIS application library, \rightarrow ADONIS database or ADONIS version to a new or changed ADONIS application library, database or version.

Model. →ADONIS Model.

Model Access. →Access Right.

Model Administration. \rightarrow Component of the \rightarrow Administration toolkit, in which the \rightarrow model access to the \rightarrow models can be defined.

Model Attribute. →Attribute of a model e.g. "Keywords" or "Creation date". Some model attributes are automatically updated by system. Some are specified optionally by the user(s).

Model Comparison. Comparison of two \rightarrow models. Differences found will be displayed in the \rightarrow ADONIS browser.

Model editor. Graphically oriented editor in the \rightarrow modelling component, with the help of which \rightarrow models are created.

Model Group. →ADONIS model group.

Model Group Management/Administration. Functionality of the \rightarrow model administration in the \rightarrow Administration toolkit. With the help of the model group administration you can create, rename, move or delete \rightarrow ADONIS model groups, create, copy, move or delete \rightarrow model references as well as define \rightarrow access rights of \rightarrow ADONIS user groups to ADONIS model groups.

Model History. Supports the navigation between \rightarrow models. You may for example to and fro between \rightarrow business process calling and called.

Model Pool. Quantity of all \rightarrow ADONIS models saved in the \rightarrow ADONIS database. By showing in the \rightarrow Model group administration the model pool of the ADONIS models, which are not assigned, you can identify the models, for which there are no access possibilities.

Model Reference. Reference of an \rightarrow ADONIS model group to an \rightarrow ADONIS model. An ADONIS model may be referenced in any number of ADONIS model groups.

Model Search. Functionality of the \rightarrow modelling component of the \rightarrow business process management toolkit. Using the model search, you can search for models which are stored in the \rightarrow ADONIS database. You can either search according to \rightarrow model attributes or within the \rightarrow process hierarchy.

Model Type. In ADONIS version 3.81 one or several model types can be defined in a \rightarrow business process library and in a \rightarrow working environment library. In the \rightarrow ADONIS standard application

library we distinguish between →business process models, →company maps (business process library) and →working environment models (working environment model).

Model window. Window in which a \rightarrow model is displayed and edited.

modelling (component). \rightarrow Component of the \rightarrow business process management toolkit, in which \rightarrow business process and \rightarrow working environment models are created, using the \rightarrow model editor.

Modelling, Bottom-Up. Approach to creating \rightarrow models. When modelling bottom-up you start with detailed small models ("micro perspective") and gradually combine them to a bird's-eye view on the process in question by reducing their complexity (\rightarrow modelling, Top-Down).

Modelling, Top-Down. Approach to creating \rightarrow models. When modelling top-down you start with a bird's-eye view on a given process and gradually go into more detail ("Micro-perspective") (\rightarrow Modelling, Bottom-Up).

Modelling panel. Button panel on the left side of the \rightarrow ADONIS window. The modelling panel consists of the \rightarrow edit button, the \rightarrow class panel and the \rightarrow relation panel.

Mode. A mode is a (sub)set of the \rightarrow objects and \rightarrow connectors contained within an \rightarrow ADONIS model. By selecting different modes (Under view menu), some extra objects may be made available and some existing objects may be hidden).

Mouse Access. It is possible to block mouse access for each \rightarrow class and \rightarrow relation \rightarrow modelling. This means that none of the \rightarrow objects of that particular class or none of the \rightarrow connectors of the particular relation can be clicked on. This can be very useful for objects such as an aggregation where you wish to place other objects on top of an aggregation and create relations between them..

MQ Series Workflow. →Workflow Management System, successor of FlowMark (owner: IBM Corp.).

MSDE.Microsoft Database Engine; →DBMS for Windows (owner: Microsoft Corp.).

MS SQL Server.→DBMS for Windows (owner: Microsoft Corp.).

- N -

Notebook. →ADONIS notebook.

Notes. Documents management and →groupware system (owner: Lotus Development Corp.)..

- 0 -

Object. Instantiation of a \rightarrow class as for example "Specialist" could be an instantiation of the \rightarrow class "Role".

Object attribute. →Attribute of an →object.

Object reference. Specific form of an \rightarrow inter model reference to an \rightarrow object in the same or in another \rightarrow ADONIS model.

objectiF. Object oriented →UML →CASE tool (owner: microTOOL GmbH).

Offline Animation. The offline animation enables you to exactly replay an earlier simulation run based on a \rightarrow simulation protocol. During this, the performers' \rightarrow task stacks are \rightarrow animated. \rightarrow Agents may also be employed during the offline animation. When generating the \rightarrow simulation

protocol the format "short version" must be specified in order to create a file (*.apf) that can be used by the Offline animation function.

Output-induced (OI) Process. Process causing costs that vary depending on the amount of work that must be executed by the cost centre. A \rightarrow cost driver exists.

Output-neutral (ON) Process. Process causing costs which are independent of the amount of work that must be executed by the cost centre. $No \rightarrow cost$ driver exists.

Online Manual. Electronic ADONIS manual, i.e. a manual that can be displayed on the screen by the help system. In ADONIS there are online manuals for the \rightarrow business process management toolkit, the \rightarrow Administration toolkit and \rightarrow ADONIS Database Administration.

Oracle. →DBMS among others for Windows NT and Windows 95 (owner: Oracle Corp.).

- P -

Page Area. Visualisation of the →page layout in the →model editor of the →business process management toolkit. The page area is marked by a broken line. The page area is most important when graphic files are generated - i.e. it is important to check where the page border is located as if far away from the model, a lot of white space may be generated in graphic. The page border can be moved closer to the model by clicking on it and dragging it.

Page Layout. Describes the size of a printed page. The section available for the graphic model information and the headers and footers per page layout can be defined in the \rightarrow library configuration of the \rightarrow administration toolkit. The size of a printed page is especially taken into account when graphic files and \rightarrow connecting marks are generated.

Path. Sequence of objects (→activities, decisions etc), which describe one possible way in which a process can be executed.

Path Analysis. Simulation algorithm in the →simulation component of the →business process management toolkit, which "plays" →business process models "through". Serves to calculate process-specific measures such as "Expected Cycle time" and "Expected Costs" and to determine which paths are critical with regard to various criteria selected by the →ADONIS user. (E.g. most probable path, path with highest execution time etc)

PCX. ZSoft-Paintbrush graphic file format, in which graphics generated from \rightarrow models can be saved.

PDF. Portable **D**ocument **F**ormat (owner: Adobe Systems Incorporated); File format, using which documents can be shown independently of the hardware, the operating system and the application software used for the creation. The whole ADONIS user documentation is contained in PDF on the ADONIS installation CD.

Performer. Actor within a \rightarrow business processes. Performers are represented in ADONIS as \rightarrow objects of the \rightarrow class "Performer" in \rightarrow working environment models. It is possible to specify the performer (or set of performers) who can execute a certain \rightarrow activity using the "Performer" \rightarrow attribute in an activity's notebook.

Performer Calendar. Describes when a →performer is present and available for executing →activities. A performer's availability can be described in detail down to seconds and refers to one year. Performer calendars are evaluated in the simulation algorithm "→workload analysis".

Performer Assignment. In ADONIS, \rightarrow business processes and \rightarrow working environments are modelled separately. To assign \rightarrow activities to performers, \rightarrow AQL expressions are entered in the attribute "Performer" in objects of the class "Activity". These are interpreted during simulation to assign an actual \rightarrow performer to an \rightarrow activity.

Plans, pre-defined. Pre-defined plans are a specific type of result representation for \rightarrow pre-defined queries. If a \rightarrow query's result are all \rightarrow objects of a \rightarrow class within a \rightarrow model - such as all \rightarrow activities of a \rightarrow business process model -, the lines of the result table will only show the model name. The columns of the result table will be empty. Pre-defined plans may be used for generating task plans, for example. They are defined by the \rightarrow ADONIS administrator (during \rightarrow library configuration) for \rightarrow business process libraries and \rightarrow working environment libraries)and are then available to the \rightarrow ADONIS user, when he uses the \rightarrow pre-defined queries in the \rightarrow analysis component of the \rightarrow business process management toolkit.

PNG. Portable Network Graphics; Graphic file format, in which graphics, which are generated from →models, can be stored.

Pre-defined Evaluation Queries. →Evaluation queries, pre-defined.

Pre-defined Plans. →Plans, pre-defined.

Pre-defined Queries. →Queries, pre-defined.

Prioritize. Process, using which the \rightarrow ADONIS user can select during the \rightarrow Simulation the next \rightarrow activity to be edited..

Process instance. Specific form of a \rightarrow business process during the \rightarrow simulation.

Program Call. PROGRAM CALL; Attribute type for calling an external program (such as Microsoft Excel).

Program Icon. A program icon can be found in the \rightarrow ADONIS program folder for every \rightarrow ADONIS component installed and for every program of the \rightarrow ADONIS database administration. A program is started by clicking on the particular program icon.

Process Hierarchy. Call hierarchy of \rightarrow business process models. A hierarchy may be structured according to \rightarrow business processes calling or to \rightarrow business processes called. Within a process hierarchy, models can be searched (\rightarrow Model Search). The process hierarchy can be displayed graphically or in tabular form.

Process Calendar. Describes the stochastic occurrence of →business processes in time intervals. An example for stochastic occurrence is seasonal fluctuation. Process calendars are evaluated by the simulation algorithm "→workload analysis".

- Q -

Quality Management. Quality management is a high level term for a number of active quality assurance methods. Active QM approaches - in contrast to approaches of reactive \rightarrow quality assurance - are those the purpose of which is to avoid "quality gaps" in the products and/or services of a company. An essential part of the quality management is thus the documentation and (re-)structuring of \rightarrow business processes).

Quality Assurance. The basic objective of quality assurance measures (or QA systems) is to guarantee a constant quality level with regard to a company's products and/or services. There is a fundamental difference between two different approaches of quality assurance: active vs. reactive methods. The latter attempts to assure the product quality by introducing control mechanisms. These, however, just fight the consequences of faulty processes, i.e. the poor/defective products. Newer approaches have tried to develop optimised procedures to actively affect the products' quality. These active quality assurance approaches are known as \rightarrow quality management and find their expression in a great number of methods, concepts and canons of rules. These include Total Quality Management (TQM) in particular or the series of norms \rightarrow ISO 9000 ff.

Quantity. \rightarrow Attribute of \rightarrow objects of the \rightarrow class "Process start". Specifies how often the \rightarrow business process occurs. The quantity refers to the value of the \rightarrow attribute "Time Period". Both of these attributes are used in the Capacity analysis simulation algorithm.

Queries. Functionality of the \rightarrow analysis component in the \rightarrow business process management toolkit. By running queries on \rightarrow models, the model contents can be extracted and be displayed in a clearly structured way in the \rightarrow ADONIS browser. The following types of queries are available: \rightarrow user-defined, \rightarrow standardised and (depending on the particular \rightarrow library configuration) \rightarrow predefined ones.

Queries, predefined. The \rightarrow ADONIS administrator defines predefined queries for \rightarrow business process libraries and \rightarrow working environment libraries in the \rightarrow library administration component of the \rightarrow Administration toolkit. The predefined queries are made available to the \rightarrow ADONIS user in the \rightarrow analysis component of the \rightarrow business process management toolkit by specific menu options. The results of the predefined queries are displayed in the \rightarrow ADONIS browser.

Queries, standardised. Standardised queries are made available to the \rightarrow ADONIS user in the \rightarrow analysis component in the \rightarrow business process management toolkit. Standardised queries may be used to create \rightarrow user-defined queries. The results of the standardised queries are displayed in the \rightarrow ADONIS browser.

Queries, user defined. The \rightarrow ADONIS user defines user defined queries in the \rightarrow analysis component of the \rightarrow business process management toolkit by using \rightarrow AQL expressions. The results of the user-defined queries are displayed in the \rightarrow ADONIS browser.

Quick-access Panel. (Quick-access bar). Panel below the \rightarrow menu panel in the \rightarrow ADONIS window. The buttons (smart-icons) visible depend on the \rightarrow component selected. They provide quick access to certain functions of the \rightarrow component. To the left of the Quick-access panel the \rightarrow component panel can be found.

- R -

R/3. Standard software of the company SAP.

RDBMS. Relational database management system. \rightarrow DBMS, which is based on the relational data model.

Read Access. \rightarrow Access right to an \rightarrow ADONIS model group and the \rightarrow ADONIS models referenced within this group. With this type of access right, you may view a particular model **locally** but do not have access to make any changes to it.

Record. Attribute type, which enables a flexible list/record administration of assembled file types (→attributes)

Reference Model. Consists of standardised reference processes (templates) which represent operational activities generally valid or necessary. Reference models focus on branch or software-specific aspects and can be adapted (customised) to company-specific circumstances

Reference Process Model. See →reference model.

Relation. Connection between two \rightarrow classes. \rightarrow Objects of a \rightarrow class can be linked by concrete \rightarrow instantiations) of this \rightarrow connection), for example, two organisational units may be linked by the relation "Is subordinated".

Relation Attribute. →Attribute of a relation.

Relation panel. Button panel which contains exactly one button for each relation that can be modelled. It represents the third part of the \rightarrow modelling panel, following the \rightarrow edit button and the \rightarrow class panel.

Relation Table. Functionality available in the \rightarrow analysis component of the \rightarrow business process management toolkit. A relation table represents \rightarrow connections (of a relation) inside a \rightarrow model. The \rightarrow objects (start and target objects), which are linked by the \rightarrow connectors, are displayed in the row or column headers of the table. Which relation tables are available depends on the respective library configuration. New relation tables can be added by the ADONIS administrator through customising.

Repository. Central database for the administration of all \rightarrow ADONIS users, \rightarrow ADONIS application libraries, \rightarrow ADONIS models etc..

Representation, graphical. Possibility of visualising an ADONIS model in graphical form.

Representation, tabular. Possibility of visualising an ADONIS model in tabular form.

Resource. Part of a \rightarrow working environment, model which is needed for executing \rightarrow activities, such as PC, printer or fax. (A reference to the Resource which exists in the working environment model must also be modelled in the business process model.

Resource Assignment. In ADONIS \rightarrow business processes and \rightarrow working environments are modelled separately from each other. For the \rightarrow simulation to take account of \rightarrow resources, \rightarrow AQL expression(s) must be entered in the "Selection" attribute of \rightarrow objects of the \rightarrow class "Resource" in business processes (support available for this). These are interpreted during the \rightarrow capacity and \rightarrow workload analysis s. In this way, the resources in the \rightarrow working environment which are needed to execute an \rightarrow activity are determined.

Resting Time. Time during which an \rightarrow activity of a \rightarrow business process has been executed but has not yet moved on to be transported to the next stage in the process.

Result Function. Function which is assigned to an \rightarrow agent. By this, the agent is instructed to calculate a certain simulation result.

Rose. Object-orientade→CASE tool (owner: Rational Software Corp.)

RTF. Rich Text Format; File format, in which the contents of the \rightarrow ADONIS browser or model contents which were generated using the \rightarrow documentation toolkit can be saved. RTF files can be further edited in word-processing programs.

- S -

SAP. Systems, applications, products in data processing, owner of the standard software R/3.

Server. A server is a software module, which puts its services at the disposal of other software modules, the →clients.

SGML.Standard **G**eneralized **M**arkup **L**anguage; SGML files are used in the \rightarrow documentation component to transfer the documented model contents. In a second phase, the SGML files will be then converted to any target format (e.g. \rightarrow HTML, \rightarrow RTF, \rightarrow XML) using a \rightarrow DSL-Datei.

Side reference. Classification of →references to determine the referenced models (for example when opening models including referenced models) starting from a model. The referenced outgoing from side referenced models will only be followed, if these references start from the same attribute and if the restrictions of depth enables it.

Sim mapping. Attribute of a \rightarrow business process library. In the simmapping the \rightarrow input parameter combinations are defined. In addition, the simmapping defines which \rightarrow classes should be to totalled for aggregated results, for the \rightarrow assignment of performers and for the reference objects of the \rightarrow agents.

Simulation Cache. The simulation cache stores the \rightarrow ADONIS models which have been simulated in the internal representation necessary for \rightarrow simulation. Thus, the models need not be transferred into the internal representation again, if you start the simulation anew.

Simulation (component) \rightarrow Component in the \rightarrow Business Process Management toolkit, which simulates \rightarrow business processes and \rightarrow working environments. ADONIS contains the simulation algorithms " \rightarrow path analysis", " \rightarrow capacity analysis", " \rightarrow workload analysis (steady state)" and " \rightarrow workload analysis (fixed time period)".

Simulation protocol (log). Report of a simulation run in the simulation component.

Simulation protocol (log), short version. Compressed form of the \rightarrow simulation protocol, which is used by the \rightarrow offline animation function.

Simulation protocol (log), long version. Detailed form of the \rightarrow simulation protocol which enables you to comprehend each step of the \rightarrow simulation.

Simulation run. Processing of a \rightarrow process instance during the \rightarrow Simulation.

Single-Sign-on. Functionality in ADONIS which enables that Windows system user can be imported into the ADONIS user management and therefore allow →system users working and logged in to the →domain to log into ADONIS without providing user name and password again.

Smart icon. The buttons in the \rightarrow component panel or \rightarrow Quick-access bar.

Snap Grid. Grid according to which \rightarrow objects and \rightarrow bendpoints on the \rightarrow drawing area can be aligned.

Software-Maintenance. Program, which supports the installation and maintenance of ADONIS for OS/2.

SQL. Structured **Q**uery **L**anguage. Query language for relational databases.

SQL Server. →Microsoft SQL Server.

Staffware. → Workflow Management System (owner: Staffware Corporation)..

Standalone. A stand alone system - i.e. not connected to a database over a network.

Standard user. \rightarrow ADONIS user who is created automatically together with the \rightarrow ADONIS database. The standard user has the user name "Admin" (default password is "password") and cannot be deleted.

Standard user group. \rightarrow ADONIS user group, which is created automatically with an \rightarrow ADONIS, database. The standard-user group has the name "ADONIS" and cannot be deleted.

Standard model group. \rightarrow ADONIS model group, which is created automatically with an \rightarrow ADONIS database. The standard model group has the name "Models".

Standardised queries. →Queries, standardised.

Swimlane. A swimlane is a modelling working model to describe roles, organisational units etc. A swim lane is visualised by vertical and horizontal bars on the drawing area. The characteristic of a swim lane is that when changing its size you will also move the \rightarrow objects und \rightarrow realations placed on this swim lane.

System administrator. Person responsible for the IT infrastructure (hardware, network, software installations and so on).

System user. User of the operating system (Windows) who is authenticated by logging into a \rightarrow domain. In general the system has to be created by a \rightarrow system administrator within the system user administration in order to be able to work with and log in to the system.

System user group. A group containing \rightarrow system users. A system user group has specific access and execution rights to components of the operating system which are defined by the \rightarrow system administrator.

System user administration. Part of an operating system used to create, delete or change the settings of \rightarrow system users, create, rename and delete \rightarrow system user groups, as well as assign system users to system user groups.

- T -

Tabular Representation of a Model. →Representation, tabular.

Task stack. Stack of \rightarrow activities a \rightarrow performer has to execute. The size of the task stack is determined in the simulation algorithm "workload analysis".

Task stack, personal. The activities in the personal task stack of a performer are exclusively executed by this performer.

Task stack, central. The activities in the central task stack will be executed by the first performer who has time for it (→Prioritise).

Text. STRING; Attribute type for text containing up to 3700 arbitrary symbols (exception: attribute "Name" which is restricted to at most 255 symbols).

Time. TIME; Attribute type for the ADONIS time format YY:DDD:HH:MM:SS (Years:Days:Hours:Minutes:Seconds).

Time, real. Conventional division of time, i.e. a year has 365 days and a day has 24 hours.

Time, Company_. Division of time referring to the presence of a \rightarrow performer in the company. A (performer's) company time may for example consists of 170 days a year and 8 hours a day.

Time Period. \rightarrow Attribute of \rightarrow objects of the \rightarrow class "Process start". The time period specifies for which period of time the value of the \rightarrow attribute " \rightarrow Quantity" is valid. (Used in capacity analysis)

Tolerance waiting time Maximum waiting time before a \rightarrow process instance is aborted unedited during the \rightarrow simulation.

Transformation. →FDL-Generation.

Transport Time. Time needed for transporting activities from one performer to the next (e.g. time needed for a form with which one performer has finished to be brought to the desk of the performer who must next work with it).

TXT. ASCII-TEXT; File format in which ordinary text files are saved.

- U -

UDL. **U**ser **D**efinition **L**anguage; File format in which \rightarrow ADONIS users and \rightarrow ADONIS user groups are saved (exported) from the \rightarrow Administration toolkit.

UDL-Export. Functionality of the \rightarrow user administration in the \rightarrow administration toolkit. With UDL export \rightarrow ADONIS users and \rightarrow ADONIS user groups can be exported into \rightarrow UDL files.

UDL-Import. Functionality of the \rightarrow user administration in the \rightarrow administration toolkit. With UDL import \rightarrow UDL files (\rightarrow ADONIS users and \rightarrow ADONIS user groups) can be imported into ADONIS and then stored in the \rightarrow ADONIS database.

UML. **U**nified **M**odeling **L**anguage; Method of object-oriented modelling of complex software systems.

Use Case Diagram. **1.** \rightarrow UML diagram type. Interactions between a system and external people involved are described in Use Case Diagrams. **2.** Model type of the \rightarrow ADONIS standard BP library.

User. →ADONIS user.

User Account (Account). User name and password for logging into the \rightarrow DBMS or the operating system.

User Administration. \rightarrow Component of the \rightarrow administration toolkit, in which \rightarrow ADONIS users can be created, deleted and updated (edited). \rightarrow ADONIS user groups can also be created, renamed and deleted here. ADONIS users can be assigned to ADONIS user groups here and they can be imported and exported.

User Assignment. Assigning an \rightarrow ADONIS user to one or more \rightarrow ADONIS user group(s) in the \rightarrow user administration of the \rightarrow administration toolkit. This assignment makes it possible for the user to access \rightarrow ADONIS model groups and \rightarrow ADONIS models within the business process management toolkit. (As access rights to models are defined at user group level).

User Export. Export of \rightarrow ADONIS users and/or \rightarrow ADONIS user groups into an \rightarrow UDL file in order to transfer the data into a different \rightarrow ADONIS database or make a backup. Functionality of the \rightarrow user administration in the \rightarrow administration toolkit.

User Group. →ADONIS user group.

User Group List. Lists all \rightarrow ADONIS user groups stored in the \rightarrow ADONIS database as well as all \rightarrow ADONIS users referenced in them. With the help of the user list, ADONIS user groups can be added, renamed and deleted. \rightarrow User assignment can also be edited.

User Import. Import of \rightarrow ADONIS users and/or \rightarrow ADONIS user groups from a \rightarrow UDL file into the \rightarrow ADONIS database. Functionality of the \rightarrow user administration in the \rightarrow administration toolkit.

User List. Lists all \rightarrow ADONIS users stored in the \rightarrow ADONIS database. With the help of the user list, you can add and delete \rightarrow ADONIS users as well as edit their settings.

User defined Queries. →Queries, user-defined.

- V -

Validity date. Specifies the time from which the model or attribute profile version become valid. The validity of a version ends with the validity start of the next version of the same model or attribute profile.

Versioning. Enables the administration of different versions of a \rightarrow model. A \rightarrow model-related or a \rightarrow time-related versioning is possible in ADONIS .

Versioning, model-related. A version number will be assigned to each version of a →model.

Versioning, time-related. A \rightarrow validity date will be assigned to each version of a \rightarrow model.

VISIO. Graphical modelling tool (Owner: Visio Corporation).

Visualized Attribute Value. The \rightarrow attribute value of an \rightarrow object or a \rightarrow connector which is displayed on the \rightarrow drawing area (E.g. Name of an activity, Transition condition of a Subsequent relation).

- W -

Waiting Time. Time during which an \rightarrow activity of a \rightarrow business process cannot yet be executed, as the person due to execute it is still busy working on something else. i.e. the activity is ready to be executed but must first queue for a while.

Width search. Process to go through objects, i.e. to automatically process the objects and relations of a model in the RTF generation in the →documentation components. Starting from a start object, all objects, which are directly connected to this start object, will be processed gradually. When all objects which are directly connected to this start object have been processed, one of these directly connected objects will be selected as a new start object and the process will recur. This will be carried out for all objects. (see also →depth search)

Window panel. Header of an \rightarrow ADONIS component's window (\rightarrow ADONIS window).

Windows system user.→System user.

Workflow Management System. (=WMS) Computer system which controls the execution of →business processes. The most prominent task of a Workflow management system is to delegate business process activities to the organisation's employees.

Working Area. Part of the ADONIS window which is situated below the \rightarrow component panel/ \rightarrow Quick-access panel. The \rightarrow Business Process Management toolkit's \rightarrow modelling windows are displayed in the working area

Working Environment. (= organisational structures) Structures (e.g. departments and roles), \rightarrow performers and \rightarrow resources of an organisation. The working environment of an organisation is represented in ADONIS in \rightarrow working environment models.

Working Environment Library. Contains \rightarrow classes and \rightarrow relations for \rightarrow modelling the \rightarrow working environment as well as description, layout, analysis and simulation definitions. The \rightarrow classes of a working environment library are derived from the classes of the working environment meta model. A \rightarrow working environment model always refers to exactly one working environment library. Working environment libraries are defined while ADONIS is \rightarrow customised.

Working Environment Meta Model. Pre-defined \rightarrow classes for \rightarrow modelling working environments in ADONIS. The \rightarrow classes in a working environment library are derived from the \rightarrow classes contained in the working environment meta model

Working Environment Model. 1. \rightarrow Model of a working environment. Results from instantiating \rightarrow classes of a \rightarrow working environment library.

2. Model type of the →ADONIS standard WE library.

Workload Analysis. Simulation algorithm in the \rightarrow simulation component of the \rightarrow Business Process Management toolkit, based on queuing theory. The simulation is run "on the time axis". The results are the number of \rightarrow cycle times and \rightarrow waiting times depending on the capacity/amount of work of \rightarrow performers and \rightarrow resources. The input for the workload analysis is an \rightarrow application model. A workload analysis can be run based on a \rightarrow steady state or a \rightarrow fixed time period. The results of the workload analysis are displayed in the \rightarrow ADONIS browser.

Workload Analysis, fixed-time period. →Workload analysis, in which the length of the initialisation phase and the calculation (result measuring) phase and the types of results calculated (input parameters) are defined by the user.

Workload Analysis, steady-state view. →Workload analysis, in which the length of the oscillation phases and the calculation period depend on the number of simulation runs.

Write Access. \rightarrow Access right granted to an ADONIS user group to an \rightarrow ADONIS model group and the \rightarrow ADONIS models referenced within it. With this access right, you can locally change as well as save a model's content.

- X -

XML. Extensible Markup Language; File format, in which \rightarrow ADONIS models can be stored (exported).

XML export. Functionality in the \rightarrow import/export component of the \rightarrow Business Process Management toolkit. Using the XML export, \rightarrow ADONIS models can be exported to \rightarrow XML files.

XML import. Functionality in the \rightarrow import/export component of the \rightarrow Business Process Management toolkit. Using the XML export, \rightarrow XML files (\rightarrow ADONIS models) can be imported to ADONIS and stored in the \rightarrow ADONIS database.

- Z -

Note: Currently no entries in the Glossary starting with Z.

18. Index

Α	ADONIS Administration toolkit, 12
ADI files 757	Component management, 12
ABL files, 757 Acquisition, 14	Library management, 12
	Model management, 12
ACR file, 757	User management, 12
Activity Times 244	ADONIS attribute types, 742
Activity Times, 344	Attribute profile reference, 742
alternative definition, 346	ATTRPROFREF, 742
Input parameter, 346	Calendar, 744
Standard definition, 345	DATE, 743
Add attribute profile reference, 211	Date time, 743
Add model references, 210	Dates , 743
Add object references, 210	DATETIME, 743
Add references, 209	DOUBLE, 744
models, 210	Enumeration, 742
objects, 210	Enumeration list, 743
Additional components, 510	EXPRESSION, 743
Adjust reference depth, 97	Expressions, 743
Application madels 483	Floating point, 744
Application models, 483	Integer, 744
Attribute profiles 479	Interref, 745
Attribute profiles, 479 for ADONIS Version 3.0, 479	Long string, 744
Model groups, 479	Program call, 745
Models, 479	RECORD, 745
ADL Import, 454	Records, 745
Application Models, 475	String, 745
Attribute profile groups, 455	Time, 746
Attribute profiles, 455	ADONIS browser, 64
Examples, 464	adjust column width, 74
Model groups, 455	Adjust row height, 75
Models, 455	Align attribute values, 78
Options, 464	Classification, 64
ADL-file, 758	Copy to clipboard, 83
ADONIS, 9	Diagram, 85
Application, 27	editable, 68
component bar, 44	Enter column width, 73
Customising, 27	Enter row height, 74
Ergonomics research, 806	Expand branches, 75
Explorer, 45	formats (save, 82
Hint, 9	hierarchical, 69
menu bar, 44	Print, 84
New features in version 3.81, 4	Representation of attribute values, 69
Product palette, 16	save, 80
quick-access bar, 44	search, 79
Quick-Access bar, 44	Select attributes, 76
user interface, 43	Select columns, 76
window bar, 43	settings (save), 81
Working area, 45	Show (attribute) values, 79

ADONIS, 37

Shrink branches, 75	Update the view, 61
sort, 77	Agent Result Functions, 409
sort using attribute columns, 77	Animation, 410
Structure, 66	Capacity, 415
ADONIS Business Process Management	Cycle Time, 415
toolkit, 14	Execution Costs, 412
Acquisition, 14	Execution Costs (conditional), 413
Analyse, 14	Frequency, 411
Evaluation, 14	Number of changes in responsibility,
Import/Export, 14	410
Modelling, 14	Special formula, 416
Simulation, 14	Sum over Attribute, 418
ADONIS Mail, 748	Workload, 414
Display, 752	Agent Results, 433
Forward, 751	Additional Display Options, 437
Read, 754	Available Results, 435
Read instant message, 755	Display mode, 435
Receive instant message, 755	Information, 437
Receive new, 752	Scope, 436
Received message, 752	Set time period, 438
Reply, 750	Volume, 436
Select receiver, 749	Agents, 400
send, 748	Adjusting Reference Objects, 404
Settings, 755	Agents Overview, 401
ADONIS manuals, 1	Basic configuration, 406
ADONIS notebook, 51	change, 400
ADONIS standard application library, 805	Configure Result Functions, 419
Pre-defined Agent Types, 403	Configuring, 405
ADONIS standard BP library, 805	create, 400
ADONIS standard WE library, 805	Define Agent Types, 403
ADONIS-3c, 511	Employ in Simulations, 431
- Establishing costs of processes, 514	Represent Agents Results graphically
Acquiring process costs rate, 514	439
actual process cost analysis, 512	Represent Agents Results in Tabular
Assessment of the cost centres' capacity,	Form, 439
517	Result Functions, 409
Carrying out, 517	Selection of results, 433
idle capacities, 516	Align objects, 162
Input, 512	allcattrs (expression), 761
Method of working, 513	alliattrs (expression), 761
ON processes, 516	allobjs (expression), 761
Plan process cost analysis, 512	Allocating resources, 230
Simulation, 513	allrattrs (expression), 761
ADONIS-Explorer, 58	amax (expression), 761
Delete a model, 62	Analysis, 14, 313
Expand all branches, 61	Analytic Evaluation, 333
Finding entries, 62	on attribute profiles, 305
Hide (shrink) all branches, 61	Predefined queries and plans, 326
Model group management, 62	queries, 313
Models in the database, 59	Relation tables, 330
Open models, 62	reports, 313
Opened models, 60	Analytic Evaluation, 333
Rename a model, 62	background information, 338
Saving tree structure, 63	display results, 335
Set up visible model types, 61	function, 338
This branch is fully expanded, 61	input, 338
Dranon io iang oxpaniaoa, oz	

Results, 335	edit, 300
Analytic Evaluation - Display results, 335	edit simultaneously, 301
Analytic Evaluation - display results	move, 303
(browser), 337	Query results, 309
Animation of Results, 432	save as new version, 300
APF-file, 758	show, 301
Application models, 288	show simultaneously, 302
Add application model, 290	show usage, 304
Change application model, 291	Sort query results, 310
Delete application model, 292	Standardised queries, 306
Open application model, 290	user-defined queries, 308
rename, 291	attribute profile folder, 296
Application of ADONIS, 27	add, 296
(Re-)Organisation projects, 29	copy, 297
Customising, 27	delete, 298
Implementing project results, 30	move, 298
AQL, 793	rename, 297
Examples, 797	Attribute profile reference (Attribute type),
Rules, 795	742
Semantics, 793	Attribute profiles, 100
Syntax, 793	attrname (expression), 761
aql (expression), 761	ATTRPROFREF, 742
Arrange automatically, 162	atttype (expression), 761
Arrange manually, 164	Auto save models, 264
Add arrangement function, 175	aval (expression), 761
Bendpoints, 166	avalf (expression), 761
Copy arrangement function, 175	awsum (expression), 761
Crossing-minimisation, 167	_
Editing class specific parameters, 173	В
Optimising positions, 168	Bar diagram, 86
Orientation, 170	Settings, 87
Preview, 171	Bend points (connectors), 144
Use model, 172	Bendpoints, 132
Assessing business process models, 311	Bendpoints in connectors, 132
Results, 312	BMP-file, 758
settings, 311	BPMS Paradigm, 21
assessment, 311	Control Process, 23
Assign models to a model group, 275	Evaluation Process, 23
Assigning performers, 225	Restructuring process, 22
Assigning performers to sub processes,	Strategic Decision Process, 22
228	Transformation Process, 23
Hierarchical working environment	Workflow process, 23
models, 227	Bridges (connectors), 144
Probabilities, 229	Business Process Management Systems,
Assigning performers to sub processes,	21
228	Business Process Management toolkit, 107
Assigning sub processes, 224	close, 736
asum (expression), 761 Attribute and class filter (Documentation),	file formats, 757
507	start, 731
Load mode, 508	start (Single-Sign-on), 733
	Business Process Re-engineering, 21
Attribute profile, 296 add, 299	
Carry out queries, 305	С
copy, 303	Calculating times and costs, 311
delete, 303	Results, 312
uciele. JVJ	NGSUILS. J.LC

settings, 311	colour names, 804
calculating times and costs (BP-model),	Company Time, 344
311	Compare models, 277
Calendar, 744	Model selection, 278
Calendar(attribute type), 744	Results, 279
Capacity Analysis, 363	Show differences in values, 279
Application Scenario (example), 376	Comparison of Results, 442
Background, 372	Add File, 444
Carry out, 364	Display/represent graphically, 445
Input, 372	Information on the results, 445
Processing Mode, 372	Selection of results, 443
Results, 367	Tabular representation, 446
Carrying out an Analytic Evaluation, 334	Component management, 12
Carrying out the process cost analysis, 517	components, 107
case/4/0 interface, 530	Configure Result Functions, 419
Changing references, 532	Animation, 421
concept, 531	Capacity/Strain, 426
Creating new references, 532	Cycle Time, 427
Deleting references, 532	Execution costs, 423
Tracking references, 532	Execution Costs (conditional), 424
cfobj (expression), 761	Frequency, 422
cfobjs (expression), 761	General Settings, 419
Change appearance of connector, 142	Number of Changes in Responsibility,
Change object size, 140	422
change password, 747	Special formula, 428
Change values of connector attribute, 155	Sum over attribute, 430
Absolute, 255	Workload, 425
Append, 257	conn (expression), 761
Percentage, 258	Connector edges, 144
Place first, 256	Connector marks, 200
Relative, 257	Context menu, 176
Replace, 256	Drawing area, 176
Replace (Program call), 256	The connector context sensitive menu,
Statistical, 258	178
Swap, 255	The object context sensitive menu, 177
Take over, 255	Convert object, 157
Change values of object attribute, 155	Cooperative Activities, 349
Absolute, 255	Copy model graphic in an other application
Append, 257	157
Percentage, 258	model area, 158
Place first, 256	Model pages, 160
Relative, 257	Copy model reference to model group, 277
Replace, 256	Copy objects/connectors (ADONIS
Replace (Program call), 256	clipboard), 150
Statistical, 258	Create a new model, 261
Swap, 255	Create model group, 274
Take over, 255	CSV file, 758
Change visualised attribute values (Quick	ctobj (expression), 761
Edit), 149	ctobjs (expression), 761
Check cardinalities, 268	current configuration, 738
class (expression), 761	Customising of ADONIS, 27
Class panel, 127	Analysis definition, 28
Class panel, 127	Documentation, 28
Relation panel, 128	Evaluation definition, 28
Close model, 263	modelling definition, 27
closing ADONIS, 736	Process Costing definition, 29

Simulation definition, 28	Process calendar, 239
Transformation definition, 29	random generator, 214
Cut objects/connectors (ADONIS	records, 204
clipboard), 151	Reference, 209
Referenced objects, 151	Times, 209
Cycle Time, 348	Transition conditions, 218
•	Transition probabilities, 223
D	Edit date and time value, 208
DATE 742	Edit date value, 208
DATE, 743	Edit record attributes, 204
Date (attribute type), 743	Copy attribute value, 204
Date time (attribute type), 743	Copy cell value, 204
DATETIME, 743 Define colours, 205	Delete rows, 204
Define object size/position, 140	Move rows, 204
Define zoom value, 192	Paste rows, 204
Defining sub processes, 224	Edit several attribute profile values, 301
Definition of object size and position, 140	Editing connectors, 135
Delete model group, 275	Align, 162
Delete model reference, 277	Arrange manually, 164
Delete objects/connectors, 153	Automatic object arrangement, 162
Referenced object, 153	Bendpoints, 144
Delete Simulation Results, 399	Bridges, 144
Deleting models, 287	Change, 142
Show referenced models, 288	Change attribute values, 155
Diagram, 85	Change visualised attribute values, 149
generate graphics, 89	Connector edges, 144
print, 89	Copy, 150
Display reference to current object, 272	Cut, 151
Distribution (overview), 215	Define size and position, 140
Documentation, 499	Delete, 153
Attribute and class filter, 507	Drawing connectors, 131
Generate, 500	Editing attributes, 147
Options, 501	Find, 154
DOUBLE, 744	Generate graphics, 157
double (EXPR type), 761	Managing in ADONIS notebooks, 147
drawing area, 178	Move connectors edge middle point, 149
Adding the drawing area, 180	Paste, 152
edit, 179	Relinking, 143
increase, 179	Rename marks, 144
reduce, 179	Select, 136
Drawing connectors, 131	Editing attribute profiles, 296 Editing attributes in ADONIS notebooks,
Drawing mode, 130	147
Drawing objects, 131	Editing mode, 130
	Editing objects, 135
E	Align, 162
Edges (connectors), 144	Arrange manually, 164
Edit attribute profile values, 300	Automatic object arrangement, 162
Allocating resources, 230	Change size, 140
Assigning performers, 225	Change attribute values, 155
colours, 205	Change visualised attribute values, 149
Date value, 208	Convert, 157
Distribution (overview), 215	Copy, 150
Edit date and time, 208	Cut, 151
Performer calendar, 232	Cut referenced objects, 151
Probabilities, 229	Delete, 153
	•

Delete referenced object, 153	[aanaud-13], 541
Drawing objects, 131	[aanaud-14], 541
Editing attributes, 147	[aanaud-15], 541
Find, 154	[aanaud-16], 542
Generate graphics, 157	[aap-01], 542
Generate names, 155	[aap-02], 542
Moving, 138	[aap-03], 542
Number, 157	[aap-04], 542
Paste, 152	[aap-05], 543
Paste referenced objects, 152	[aap-06], 543
Select, 136	[aap-07], 543
Editing times, 209	[aap-08], 543
EMF-file, 758	[aap-09], 543
Enter program call, 207	[aap-10], 544
Entry search, 47	[aap-11], 544
Display search results, 48	[aap-12], 544
Enumeration, 742	[aap-14], 544
Enumeration (attribute type), 742	[aap-15], 544
Enumeration list, 743	[aapedit-01], 544
Enumeration list (attribute type), 743	[aapedit-02], 545
Ergonomics in ADONIS, 806	[aapedit-03], 545
Conformity with the Windows User	[aappmod-03], 545
Interface Style Guide, 817	[aappmod-10], 545
Dialogue representation, 809	[aappmod-11], 546
Human criteria, 806	[aappmod-12], 546
Error Messages, 534	[aappmod-13], 546
[aactana-01], 535	[aapqury-01], 546
[aalkwins-01], 535	[aapqury-02], 546
[aalkwins-02], 535	[aapqury-03], 547
[aalkwins-08], 535	[aapqury-04], 547
[aalkwins-10], 536	[aapview-01], 547
[aalkwins-11], 536	[abmpsup-01], 547
[aanabrw-01], 536	[abmpsup-02], 547
[aanabrw-02], 536 [aanactrl-02], 536	[abrsimpl-06], 548
[aanadlg-04], 537	[acaledit-01], 548 [acaledit-02], 548
[aanadig-04], 537	[acaledit-02], 548
[aanadig-05], 537	[acaledit-05], 548
[aanaeval-01], 537	[acaleuit-04], 548
[aanaeval-01], 537	[acalui-01], 548
[aanaeval-02], 537	[acalui-02], 549
[aanaeval-04], 538	[acalui-03], 549
[aanaeval-05], 538	[acalui-05], 549
[aanaeval-05], 538	[acalui-05], 549
[aanaeval-07], 538	[acalui-07], 550
[aanaud-01], 539	[acalui-08], 550
[aanaud-03], 539	[acalui-09], 550
[aanaud-04], 539	[acalui-10], 550
[aanaud-05], 539	[acalui-13], 550
[aanaud-06], 539	[acalui-14], 551
[aanaud-07], 540	[acalui-15], 551
[aanaud-08], 540	[acalui-16], 551
[aanaud-09], 540	[acalui-17], 551
[aanaud-10], 540	[acalui-18], 551
[aanaud-11], 540	[acalui-19], 552
[aanaud-12], 541	[acalui-20], 552
• · · · · · • · · · · · · · · · · · · ·	

[acard-02], 552	[acoexpar-24], 563
[acard-03], 552	[acoexpar-25], 563
[acard-04], 553	[acoexpar-26], 564
[acard-05], 553	[acoexpar-27], 564
[acard-06], 553	[acoexpar-28], 564
[acard-07], 553	[acoexpar-29], 564
[acard-08], 554	[acoexpar-30], 564
[acard-09], 554	[acompare-01], 565
[acase40-01], 554	[acompare-02], 565
[acase40-01], 554	
· · · · · · · · · · · · · · · · ·	[acompare-03], 565
[acase40-03], 555	[acompare-04], 565
[acase40-04], 555	[acompare-07], 565
[acccber-01], 555	[acompare-13], 565
[acccber-02], 555	[acompare-14], 566
[acccdlg-01], 555	[acomps-01], 566
[acccdlg-02], 555	[aconfui-01], 566
[acccdlg-03], 556	[aconfui-03], 566
[acccdlg-05], 557	[aconfui-04], 566
[acccinit-01], 556	[aconfui-05], 566
[acccinit-02], 556	[aconfui-10], 567
[acccinit-03], 556	[aconfui-12], 567
[acccinit-04], 556	[aconfui-13], 567
[acnumchk-01], 557	[aconfui-14], 567
[acnumchk-02], 557	[aconfui-15], 567
[acnumchk-03], 557	[aconfui-16], 567
[acnumchk-04], 557	[aconfui-17], 568
[acnumchk-05], 557	[aconfui-18], 568
[acnumchk-06], 558	[acregchk-01], 568
[acnumchk-07], 558	[acregchk-02], 568
[acoexhan-01], 558	[acregchk-03], 568
[acoexhan-02], 558	[acregchk-04], 569
[acoexhan-03], 559	[acregchk-05], 569
[acoexhan-04], 559	[adbacc-01], 569
[acoexman-01], 559	[adbadm-01], 569
[acoexpar-01], 559	[adbsess-01], 570
[acoexpar-02], 559	[adbsess-02], 570
[acoexpar-03], 559	[adistrib-01], 570
[acoexpar-04], 560	[adistrib-02], 570
[acoexpar-05], 560	[adistrib-04], 570
[acoexpar-06], 560	[adistrib-05], 571
[acoexpar-07], 560	[adistrib-06], 571
[acoexpar-07], 560	[adistrib-08], 571
[acoexpar-00], 561	[adistrib-09], 571
[acoexpar-03], 561	[adistrib-05], 571
[acoexpar-10], 561	[adistrib-10], 571
[acoexpar-11], 561 [acoexpar-12], 561	[adistrib-11], 571
	[adistrib-13], 572
[acoexpar-13], 561	[adistrib-14], 572
[acoexpar-14], 561	
[acoexpar-15], 562	[adistrib-16], 572 [adistrib-17], 572
[acoexpar-16], 562 [acoexpar-17], 562	[adistrib-17], 572
	[adistrib-19], 572
[acoexpar-19], 562	[adistrib-23], 573
[acoexpar-20], 562	
[acoexpar-21], 563	[adistrib-28], 573
[acoexpar-22], 563	[adistrib-29], 573
[acoexpar-23], 563	[adistrib-30], 573

[adistrib-31], 574	[aeasubag-05], 586
	[aeasubag-06], 58 6
[adistrib-33], 574	[aeasubag-07], 586
[adistrib-34], 574	[aeasubag-08], 586
[adistrib-35], 575	[aevalrel-02], 587
[adistrib-36], 575	[aevalrel-03], 587
[adistrib-37], 575	[aevalrel-04], 587
=	aevalrel-05], 587
=	aevkres-01], 587
=	[aevkres-02], 588
	[aevkres-03], 588
=	[aevkres-04], 588
- ·	[aevkres-05], 588
	[aevkres-06], 588
	[aexpappl-01], 588
	[aexpappl-06], 589
	[aexpappl-08], 589
	[aexpappl-00], 589
	[aexpappl-13], 589
	[aexpappl-13], 505
	[aexpappl-14], 590 [aexpappl-15], 590
	[aexpappl-15], 590 [aexpappl-16], 590
	[aexpappl-10], 590 [aexpappl-17], 590
	[aexpappl-18], 590
	[aexpappl-19], 591
	[aexpappl-20], 591
	[aexpappl-21], 591
	[aexpappl-22], 591
	[aexpappl-23], 592
	[aexpappl-25], 592
	[aexpappl-26], 592
	[aexpappl-27], 592
	[aexpappl-28], 592
	[aexpappl-29], 593
	[aexpappl-30], 593
	[aexpappl-31], 593
	[aexpappl-32], 593
[aeagents-08], 581	[aexpappl-33], 593
	[aexpappl-34], 594
[aeagents-10], 582	[aexpappl-35], 594
[aeagnrl-01], 582	[aexpappl-36], 594
[aeagnrl-02], 582	[aexpappl-37], 594
[aeagnrl-04], 582	[aexpappl-38], 595
	[aexpappl-39], 595
	[aexpdlg-01], 595
	[aexport-01], 595
	[aexport-05], 595
	[aexport-06], 596
	[aexport-07], 596
	[aexport-08], 596
	[aexport-10], 596
	[aexport-11], 596
	[aexport-12], 596
=	[aexpsort-01], 597
	[aexpsort-02], 597
	[aexpsort-02], 597
[uousubu6 o-1], oos	[ackp301 (-00], 00/

[aexpsort-04], 597	[agenpar-12], 608
[afile-01], 598	[agenpar-13], 608
[afile-02], 598	[agenpar-14], 609
[afile-03], 598	[agenpar-15], 609
[afile-04], 598	[agenpar-16], 609
[afile-05], 599	[agenpar-17], 609
[afile-06], 599	[agenpar-18], 609
[afile-07], 599	[agenpar-19], 609
[afile-08], 599	[aglochan-01], 610
[afile-09], 599	[aglochan-02], 610
[afile-10], 599	[aglochan-04], 610
[afile-11], 600	[aglochan-05], 610
[afile-12], 600	[aglochan-06], 610
	- 0
[afile-13], 600	[aglochan-08], 611
[afile-14], 600	[aglochan-09], 611
[afile-16], 600	[aglochan-11], 611
[agdt-01], 601	[aglochan-12], 611
[agdt-02], 601	[aglochan-13], 611
[agdt-03], 601	[aglochan-14], 611
[agdt-04], 601	[aglochan-15], 612
[agdt-05], 601	[agogo-01], 612
[agdt-06], 601	[agogo-02], 612
[agdt-07], 602	[agogo-03], 612
[agdt-08], 602	[agogo-04], 612
[agdt-09], 602	[agogo-05], 613
[agdt-10], 602	[agogo-06], 613
[agdt-11], 602	[agogo-07], 613
[agdt-12], 602	[agogo-08], 613
[agdt-13], 603	[agolay-03], 614
[agdt-14], 603	[agolay-04], 614
[agdt-15], 603	[agolay-05], 614
[agdt-16], 603	[agolay-06], 614
[agdt-18], 603	[agolay-07], 614
[agdt-19], 603	[agraph-01], 615
[agdt-20], 604	[agraph-02], 615
[agdt-22], 604	[agraph-03], 615
[agdt-23], 604	[agraph-04], 615
[agdt-24], 604	[ahaconv-01], 616
[agdt-26], 604	[ahaconv-02], 616
[agdt-27], 605	[ahaconv-03], 616
[agdt-28], 605	[ahaconv-04], 616
[agdt-29], 605	[ahaconv-05], 616
[agdt-30], 605	[ahaconv-06], 616
[agdt-30], 605	[ahaconv-07], 617
[agdt-32], 606	[ahaconv-08], 617
[agenpar-01], 606	[ahagrob-01], 617
[agenpar-01], 606 [agenpar-02], 606	[ahamot-01], 617
[agenpar-02], 606	[ahamot-02], 618
[agenpar-04], 607	[ahamot-03], 618
[agenpar-05], 607	[ahamot-04], 618
[agenpar-06], 607	[ahamot-05], 618
[agenpar-07], 607	[ahamot-06], 619
[agenpar-08], 607	[ahamot-08], 619
[agenpar-09], 608	[ahanote-01], 619
[agenpar-10], 608	[ahanote-02], 619
[agenpar-11], 608	[ahanote-04], 619

[ahanote-05], 620	[aleo-30], 631
[aicondef-01], 620	[aleo-31], 631
[aicondef-02], 620	[aleo-32], 631
[aicondef-03], 620	[aleo-34], 631
[aicondef-04], 620	[aleo-35], 631
[aimport-01], 620	[aleo-36], 632
- · · · · · · · · · · · · · · · · · · ·	
[aimport-02], 621	[aleo-37], 632
[aimport-03], 621	[alib2sgm-01], 632
[aimport-04], 621	[alib2sgm-02], 632
[aimport-05], 621	[alib2sgm-03], 632
[aimport-06], 621	[alibload-01], 633
[aimport-07], 622	[alibload-02], 633
[aimport-08], 622	[alibload-03], 633
[aimport-09], 622	[alogin-01], 634
[aimport-10], 622	[alogin-05], 634
[aimport-11], 622	[alogin-06], 634
[aimport-12], 622	[alogin-09], 634
[aimport-13], 623	[alogin-10], 634
[aimport-14], 623	[alogin-11], 635
[aimport-15], 623	[alogin-12], 635
[aimport-16], 623	[alogin-13], 635
[aimport-10], 623	[alogin-14], 635
[aimport-17], 623	[alogin-15], 635
- · ·	[alogin-16], 635
[aimport-19], 624	
[aimport-20], 624	[alogin-17], 636
[aimport-22], 624	[alogin-18], 636
[aimport-24], 625	[alogin-19], 636
[aimport-25], 625	[alogin-20], 636
[aimport-26], 625	[alogin-21], 636
[aimport-27], 625	[alogin-22], 637
[aleo-01], 625	[amoddiff-02], 637
[aleo-02], 626	[amoddiff-08], 637
[aleo-03], 626	[amoddiff-09], 637
[aleo-04], 626	[amoddiff-10], 638
[aleo-05], 626	[amodlru-01], 638
[aleo-06], 626	[amodlru-02], 638
[aleo-08], 627	[amodlru-03], 638
[aleo-09], 627	[amodlru-04], 638
[aleo-10], 627	[amodraw-01], 639
[aleo-13], 627	[amodraw-02], 639
[aleo-14], 627	[amodraw-03], 639
[aleo-15], 628	[amodraw-04], 639
[aleo-16], 628	[amodraw-05], 639
[aleo-17], 628	[amodraw-08], 640
[aleo-18], 628	[amodraw-09], 640
[aleo-19], 628	[amodraw-10], 640
[aleo-20], 629	[amodraw-11], 640
[aleo-21], 629	[amodraw-12], 641
[aleo-22], 629	[amodraw-13], 641
[aleo-23], 629	[amodraw-14], 641
[aleo-24], 629	[amodraw-15], 641
[aleo-24], 629	[amodraw-15], 642
[aleo-25], 630	[amodraw-10], 642
[aleo-26], 630	[amodraw-17], 642
	[amodraw-19], 642
[aleo-28], 630	
[aleo-29], 630	[amodraw-20], 643

[amodraw-21], 643	[aoutgen-02], 654
[amodraw-22], 643	[aoutgen-03], 654
[amodraw-23], 644	[aoutgen-04], 654
[amodtab-01], 644	[apercalc-01], 655
[amodtab-02], 644	[aperctrl-02], 655
[amodtab-03], 644	[aperout-01], 655
[amodtab-04], 644	[aperpar-01], 655
[amomain-01], 645	[aperpar-02], 655
[amomain-02], 645	[aperpar-03], 656
[amomain-03], 645	[aperpar-04], 656
[amomain-05], 645	[aperpar-05], 656
[amomain-06], 645	[aperpar-06], 656
[amomain-07], 646	[aperpar-07], 656
[amomain-08], 646	[aperpar-08], 657
[amomain-10], 646	[aperpar-09], 657
[amomain-11], 646	[aperpar-10], 657
[amomain-12], 646	[aperpar-11], 657
[amomain-16], 647	[aperpar-12], 657
[amomain-17], 647	[aperpar-13], 658
[amomain-20], 647	[aperpar-14], 658
[amomain-21], 647	[aperpar-15], 658
[amomain-22], 647	[aperpar-16], 658
[amomain-25], 648	[aperress-03], 658
[amomain-26], 648	[aperress-04], 659
[amomain-27], 648	[aperress-05], 659
[amomain-28], 648	[aperress-06], 659
[amomain-29], 648	[apersui-01], 659
[amomain-30], 649	[apersui-02], 659
[amomain-31], 649	[aplangen-01], 659
[amomain-32], 649	[apredct-01], 660
[amomain-33], 649	[apredct-02], 660
[amomain-34], 649	[aprint-01], 660
[amomain-35], 650	[aprint-02], 660
[amoshell-01], 650	[aproobjs-01], 660
[amoshell-02], 650	[aproobjs-02], 661
[amoshell-03], 650	[aproobjs-03], 661
[anbbrow-01], 650	[aproobjs-04], 661
[anbbrow-02], 651	[aproobjs-05], 661
[anotebk-01], 651	[aproobjs-06], 661
[anotebk-02], 651	[aproobjs-07], 662
[anotebk-03], 651	[aproobjs-08], 662
[aoffanim-01], 651	[aproobjs-09], 662
[aoffanim-02], 651	[aproobjs-10], 662
[aoffanim-03], 652	[aproobjs-11], 663
[aoffanim-04], 652	[aproobjs-12], 663
[aoffanim-05], 652	[aproobjs-13], 663
[aoffanim-06], 652	[aproobjs-16], 663
[aoffanim-07], 652	[aproobjs-17], 664
[aoffanim-08], 653	[aproobjs-18], 664
[aoffanim-09], 653	[aproobjs-19], 664
[aoffanim-10], 653	[aproobjs-21], 664
[aoffanim-11], 653	[aproobjs-22], 664
[aoffanim-12], 653	[aproobjs-23], 665
[aoffanim-13], 654	[aproobjs-24], 665
[aoffanim-14], 654	[aproobjs-25], 665
[aoutgen-01], 654	[aproobjs-26], 665

[aproobjs-27], 666	[areposui-09], 681
[aproobjs-28], 666	[areposui-10], 681
[aproobjs-29], 666	[areposui-11], 681
[aproobjs-30], 666	[areposui-12], 681
	[areposui-13], 682
[aproobjs-32], 667	[areposui-14], 682
	[aresattr-02], 682
[aproobjs-34], 667	[aresattr-03], 682
[aproobjs-35], 667	[arightmg-01], 683
[aproobjs-36], 668	[arightmg-02], 683
[aproobjs-37], 668	[arightmg-03], 683
[aproobjs-38], 668	[arightmg-05], 683
	[arightmg-06], 683
	[arightmg-07], 683
	[arightmg-08], 684
	[arightmg-11], 684
	[arightmg-12], 684
	[arightmg-13], 684
	[arightmg-17], 684
	[arightmg-19], 685
= · · · · · · · · · · · · · · · · · · ·	[arightmg-20], 685
	[arightmg-21], 685
	[arightmg-21], 685
	[arightmg-23], 685
	[arightmg-24], 686
[aproobjs-51], 674	[arightmg-24], 686
[aproobjs-55], 674	[arightmg-27], 686
[aproobjs-55], 674	[arightmg-27], 686
[aproobjs-50], 675	[arightmg-29], 686
[aproobjs-57], 675	[arightmg-30], 687
[aproobjs-58], 675	[arightmg-31], 687
[aproobjs-59], 675	[arightmg-32], 687
[aproobjs-61], 675	[arightmg-34], 687
[aproobjs-62], 676	[arightmg-35], 687
[apwchgui-01], 676	[arightmg-36], 688
[apwchgui-02], 676	[arightmg-37], 688
	[arightmg-38], 688
	[arightmg-39], 688
	[arightmg-40], 688
	[arightmg-41], 689
	[arightmg-42], 689
	[arightmg-43], 689
	[arightmg-44], 690
	[arightmg-45], 690
	[arightmg-46], 690
	[arightmg-47], 690
	[arightmg-48], 690
-	[arightmg-49], 690
	[as2rdlg-01], 691
	[as2rdlg-02], 691
	[as2rdlg-03], 691
	[as2rdlg-04], 691
	[as2rdlg-05], 692
- ·	[as2rdlg-06], 692
	[ascript-01], 692
[areposui-08], 681	[ascript-02], 692

[ascript-03], 692	[asimmap-03], 703
[ascript-05], 693	[asimmap-04], 703
[ascript-06], 693	[asimmap-05], 704
[ascript-09], 693	[asimobj-01], 704
[ascript-10], 693	[asimobj-02], 704
[ascript-11], 693	[asimobj-03], 704
[ascript-12], 693	[asimobj-04], 704
[ascript-12], 694	[asimobj-05], 705
[ascript-13], 094 [ascript-14], 694	
	[asimobj-06], 705
[ascript-15], 694	[asimobj-07], 705
[ascript-16], 694	[asimtext-01], 705
[ascript-17], 694	[asimtext-02], 705
[ascript-18], 694	[asrchmod-01], 706
[ascript-19], 695	[asrchmod-02], 706
[ascript-20], 695	[asrchtlb-01], 706
[ascript-23], 695	[astarth-01], 706
[asetref-01], 695	[astdcfg-01], 706
[asetref-02], 695	[astdcfg-02], 707
[asetsel-01], 696	[astdcfg-03], 707
[asetsel-02], 696	[astdcfg-04], 707
[asetsel-04], 696	[astdcfg-05], 707
[asetsel-05], 696	[asubsrch-01], 708
[asetsel-08], 696	[asuibrw-01], 708
[asetsel-10], 696	[avedbox-01], 708
[asgmlexp-01], 697	[averdate-01], 708
[asgmlexp-02], 697	[averdate-02], 708
[asgmlexp-05], 697	[averdate-04], 708
[asgmlexp-06], 697	[averdate-05], 709
[asgmlexp-07], 698	[averdate-06], 709
[asgmlexp-08], 698	[averdate-07], 709
[asgmlexp-09], 698	[averdate-08], 709
[asgmlexp-10], 698	[averdate-09], 709
[asgmlexp-12], 698	[averdate-10], 710
[asgmlexp-13], 699	[averdate-11], 710
[asgmlexp-14], 699	[averdate-12], 710
[asgmlexp-15], 699	[averdate-13], 710
[asgmlexp-16], 699	[averdate-14], 710
[asgmlexp-17], 700	[averdate-15], 711
[asgmlexp-18], 700	[averdate-16], 711
[asgmlexp-19], 700	[averdate-17], 711
[asgmlexp-20], 700	[averdate-18], 711
[asik-01], 700	[averdate-19], 712
[asik-02], 700	[averdate-20], 712
[asik-02], 701 [asik-03], 701	[averdate-20], 712
[asik-04], 701 [asik-04], 701	[averdate-21], 712
[asim1dlg-03], 701	[averdate-22], 712
[asim1eng-03], 701 [asim1end-01], 701	[averdate-23], 713
[asim2dlg-07], 701	[averdate-25], 713
[asim2dlg-15], 702	[averdate-26], 713
[asim2dlg-16], 702	[averdate-27], 714
[asim2dlg-17], 702	[averdate-28], 714
[asim2dlg-18], 702	[averdate-29], 714
[asim2dlg-21], 702	[averdate-30], 714
[asim2dlg-22], 703	[averdate-31], 714
[asimmap-01], 703	[averdate-32], 715
[asimmap-02], 703	[averdate-33], 715

[averdate-34], 715	[hacexp-01], 725
[averdate-35], 715	[hacexp-05], 725
[averdate-36], 716	[hacexp-06], 726
[averdate-37], 716	[hacexp-08], 726
[averdate-38], 716	[hacexp-10], 726
[averdate-39], 716	[hacexp-14], 726
[averdate-40], 717	[hacexp-17], 726
[averdate-41], 717	[hacfile-01], 727
[averdate-42], 717	[hacimp-05], 727
[averdate-43], 717	[hacini-04], 727
[averdate-44], 717	[hacini-06], 727
[averdate-45], 717	[hacini-14], 727
[averdate-46], 718	[hacini-15], 727
[averdate-47], 718	[hacini-16], 728
[averdate-48], 718	[hacini-17], 728
[averdate-49], 718	[hacini-18], 728
[averdate-50], 718	[hacini-24], 728
[averdate-51], 719	[hacini-26], 728
[averdate-52], 719	[hacini-27], 729
[averdate-53], 719	[hacini-28], 729
[averdate-54], 719	[hacini-29], 729
[averdate-55], 719	[hacini-30], 729
[awrjpeg-01], 720	[hacini-31], 729
[awrjpeg-02], 720	[hacini-32], 729
[awrjpeg-03], 720	[hacini-33], 730
[awrjpeg-04], 720	[hacinit-01], 730
[axml-01], 720	[svxwins-01], 730
[axml-02], 720	[svxwins-02], 730
[axml-03], 721	[svxwins-03], 730
[axml-04], 721 [axml-05], 721	Evaluation, 14, 442
[axml-05], 721 [axml-06], 721	Comparison of Results, 442 Evaluation queries, 447
[axml-00], 721 [axml-08], 721	Flowmark Audit Trail, 450
[axml-06], 721 [axml-09], 721	Evaluation Mechanisms, 343
[axml-10], 722	Evaluation queries, 447
[axml-10], 722	Model information, 449
[axml-11], 722	standardised, 448
[axml-12], 722	Example models, 37
[axml-120, 723	Explorer, 58
[axml-15], 722	Export application models (ADL), 479
[axml-16], 722	Export attribute profile groups (ADL), 479
[axml-17], 723	Export attribute profiles (ADL), 479
[axml-18], 723	Export model groups, 479
[axml-19], 723	EXPR, 761
[axml-21], 723	expr, 761
[axml-22], 723	fixed, 761
[axml-23], 723	type, 761
[axml-24], 724	val, 761
[axml-25], 724	expr (EXPR), 761
[axml-26], 724	EXPRESSION, 743, 761
[axml-27], 724	Expression (attribute type), 743
[axml-28], 724	Expressions, 761
[axml-29], 724	allcattrs, 761
[hacevalacq-02], 725	alliattrs, 761
[hacevalacq-03], 725	allobjs, 761
[hacevalacq-04], 725	allrattrs, 761
- 1 4/ ·	, -

amax, 761	fixed (EXPR), 761
aql, 761	Floating point (attribute type), 744
asum, 761	Flowmark Audit Trail Evaluation, 450
attrname, 761	Representation in tabular form -
atttype, 761	(performer-related), 452
aval, 761	Representation in tabular form -
avalf, 761	(process-related), 451
awsum, 761	Focus, 137
cfobj, 761	Font size, 201
cfobjs, 761	Free simulation cache, 398
class, 761	
conn, 761	G
ctobj, 761	general context, 39
ctobjs, 761	General information about the Business
irtmodels, 761	Process Management toolkit, 39
irtobjs, 761	Generate documentation, 500
isloaded, 761	
maval, 761	Generate graphics, 157
mtclasses, 761	model area, 158
mtrelns, 761	Model pages, 160
mtype, 761	Generate object names, 155
nextsl, 761	Global attribute change, 248
objofrow, 761	Absolute, 255
paval, 761	Append, 257
	Attribute selection, 253
pavalf, 761	Changing attribute values, 254
pmf, 761	Model information (Object selection),
prasum, 761	252
prevsl, 761	Model selection, 248
profile, 761	Object selection, 249
rasum, 761	Percentage, 258
rcount, 761	Place first, 256
row, 761	Predifined query (Object selection), 249
F	Relative, 257
EDI (II - 750	Replace, 256
FDL file, 758	Replace (Program call), 256
File Format of the Result Development,	Statistical, 258
441	Swap, 255
file formats, 757	Take over, 255
ABL, 757	User defined query (Object selection),
ACR, 757	252
ADL, 758	global change, 248
APF, 758	Absolute, 255
BMP, 758	Append, 257
CSV, 758	Percentage, 258
EMF, 758	Place first, 256
FDL, 758	Relative, 257
HTML, 759	Replace, 256
JPG, 759	Replace (Program call), 256
	· · · · · · · · · · · · · · · · · · ·
PCX, 759	Statistical, 258
PNG, 759	Swap, 255
RTF, 759	Take over, 255
SVG, 759	Global End, 349
TXT, 760	Glossary, 819
UDL, 760	
XML, 760	

Н	Import Application Models (ADL) >, 454
Hierarchical working environment models,	import attribute profile (ADL), 454 Examples, 464
227	Options, 464
HOMER, 107	import attribute profile groups (ADL), 454
Add classes, 776	Examples, 464
Adding attribute profile classes, 777	Options, 464
Adding attributes, 780 Adding model attribute classes, 789	Import attribute profiles (ADL), 455
Adding model attributes, 790	Import Model Groups (ADL), 454
Adding records, 779	Examples, 464
Attribute formats in HOMER, 784	Options, 464
Attribute formats in HOMER, 764 Attribute types in HOMER, 783	import models (ADL), 454
changing attributes, 786	Examples, 464
Changing model attributes, 791	Options, 464
Consolidating acquisition tables, 120	Import models (ADL), 455
Creating acquisition tables, 117	Assign Model Type, 463
defining structure of acquisition table,	Assign version number, 474
771	Ignore attribute profiles from ADL file,
Delete Attribute profile classes, 778	474
Delete records, 780	Ignore Import Models, 471
deleting attributes, 788	Overwrite existing attribute profiles, 474
Deleting classes, 777	Overwrite existing models, 471
Deleting model attribute classes, 790	Paste into existing attribute profiles, 473
Deleting model attributes, 792	Rename import models, 464
Editing attribute profile classes	Rename attribute profiles from ADL file,
configuration, 778	472
editing class configuration, 777	To increase version number, 472
Editing model attribute class	To paste into existing models, 465
configuration, 789	To select attribute profiles, 459
Editing records, 779	To select models, 459
Export ADL files, 114	Import/Export, 14, 454
General model parameter, 772	incoming references, 271
Object settings, 774	to current object, 272 Information acquisition, 107
Select scenario, 109	HOMER (survey), 108
start, 108	Input dialogue for expressions, 55
survey, 108	Input dialogue for text, 54
To administrate HOMER, 766	Input support in notebooks, 203
transform ADL data to Excel-Sheets, 110	Allocating resources, 230
HOMER scenarios, 766	Assigning performers, 225
convert, 769	colours, 205
create, 767	Date value, 208
Delete, 771	Distribution (overview), 215
edit, 771	Edit date and time, 208
export, 770	program call, 207
import, 767	random generator, 214
import (HOMER 3.81), 768	records, 204
HOMER scenarios (overview), 766	select enumeration value, 206
HTML files, 759	Select values from an enumeration list,
Hyperlink display (submodel), 260	207
•	Times, 209
I	Input window, 54
Import application models, 475	For expressions, 55
Ignore attribute profiles from ADL file,	for texts, 54
474	Print text field, 55
Ignore Models, 471	Integer, 744

Integer (attribute type), 744 integer (EXPR type), 761	Assign models to a model group, 275 Check cardinalities, 268
inter-model references, 93, 269 Add, 209	Close, 263 Copy model reference to model group,
Adjust depth, 97	277
effects of the versioning on inter-model	Create, 261
references, 97	Create model group, 274
incoming, 271	Delete, 287
Outgoing, 269	Delete model group, 275
Settings, 96	Delete model reference, 277
Interref, 745	inter-model references, 269
irtmodels (expression), 761	Model attributes, 268
irtobjs (expression), 761	Model comparison, 277
is inside (relation), 134	Model name, 268
isloaded (expression), 761	Model types view, 46
, , , , , , , , , , , , , , , , , , ,	Move model group, 274
J	Move model reference to model group, 276
JPG files, 759	Navigating through open models function, 259
L	Open, 262
Layout parameters (page layout), 197	Printing models, 292
Library management, 12	Rename, 266
Load mode (Attribute and class filter), 508	Rename model group, 274
Long string, 744	Save, 263
Long string (attribute type), 744	Save as new version, 266
8 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2	Save with a different name, 264
M	search, 280
Manual manual (translation and dition) 222	Version number, 267
Macro name (transition condition), 222	Model attributes, 268
Macros (transition conditions), 220	Model comparison, 277
Managing connectors in ADONIS	Model selection, 278
notebooks, 147	Results, 279
Manual random generator, 351	Show differences in values, 279
maval (expression), 761	Model documentation, 499
Messages, 748	Attribute and class filter, 507
Display, 752	Generate, 500
Forward, 751	Options, 501
New message, 752	Model editor, 126
Read, 754	Class panel, 127
Read instant message, 755	Context menu, 176
Receive instant message, 755	Model window, 129
Received message, 752	Working area, 126
Reply, 750	Model Export (ADL), 479
Select receiver, 749	Model Export (XML), 494
send, 748	Model management, 12
Settings, 755	Model search by model attributes, 280
Methods for (re-)organisation projects, 24	results, 282
Analysis, 26	Model types view, 46
Design, 26	Model window, 129
Evaluation, 26	activate, 259
Information acquisition, 26	View all open model windows, 259
Set criteria, 25	Modelling, 14, 125
Model, 259, 260	Editing attribute profiles, 296
activate model window, 259	Model editor, 126
Activate submodel, 260	Model management, 260

Model navigation, 259	"Info" icon, 52
Modelling component, 125	"Large text field" icon, 53
Modelling Conditions for Simulation, 244	"Print" icon, 52
Allocating resources, 230	"Save" icon, 52
Assigning performers, 225	by selection, 46
Assigning performers to sub processes,	Entry search, 47
228	Expand all branches, 49
Completeness, 244	Expand selected levels, 49
Date value, 208	Expand selected levels and
Edit date and time, 208	corresponding sublevels, 49
Hierarchical working environment	Expand/Shrink, 49
models, 227	Expand/shrink version threads, 50
Parallelism, 245	Icon "File dialogue", 54
Performer calendar, 232	Icon "Notebook", 54
Probabilities, 229	in ADONIS notebooks, 51
Process calendar, 239	Model types, 46
random generator, 214	Refresh, 47
Times, 209	Save as, 48
·	•
Transition conditions, 218 Transition probabilities, 223	Show all selected items, 50 Show selected items, 50
•	•
Modelling modes, 130	Shrink all branches, 49
Drawing mode, 130	Shrink selected levels, 49
Editing mode, 130	Options (documentation), 501
Model-related versioning, 91	Outgoing references, 269
Mouse access, 190	Overview representation, 202
Display, 191	D
Move connectors edge middle point, 149	Р
Move model group, 274	Page layout, 195
Move model reference to model group, 276	ADONIS standard page layout, 198
Moving objects, 138	ADONIS standard page layout for tables
mtclasses (expression), 761	199
mtreIns (expression), 761	Layout parameters, 197
mtype (expression), 761	Poster printout (with tabs), 199
	Parallelisms, 348
N	Paste objects/connectors (ADONIS
Names generation, 155	clipboard), 152
Navigating through open models, 259	Referenced objects, 152
Next model window, 259	Path Analysis, 352
nextsl (expression), 761	(Input parameters), 362
Non-cooperative Activities, 349	Application Scenario (Example), 363
Number objects, 157	Background Details, 362
114111501 05/0003, 207	Carry out/Execute, 352
0	How to treat cooperative activities, 363
	Input, 362
Object arrangement (automatic), 162	Processing, 362
objofrow (expression), 761	Results, 356
Offline Animation - Input, 395	Path Analysis - Numbers, 354
Offline Animation - Operation, 396	paval (expression), 761
Offline-Animation, 395	paval (expression), 761
Open existing models, 262	PCX files, 759
operation elements, 46	·
"Add" icon, 53	Performance evaluation process, 23
"Delete" icon, 53	Performer assignment with probabilities, 229
"Dialogue" icon, 53	
"Execute/Follow" icon, 53	Performer calendar, 232
"Expression Dialogue" icon, 53	adding day profiles, 234

Assigning day profiles, 236	Program call (attribute type), 745
Calculating time of presence, 238	
Changing day profiles, 235	Q
Copying day profiles, 238	queries, 313
Deleting day profiles, 236	Model information, 319
display, 232	
Displaying day profiles, 234	standardised, 315
searching for day profiles, 238	User-defined, 320
Show specified days, 237	Query results, 321
Period-related View, 351	R
Personal management, 527	n.
Personnel Capacity Planning, 370	random generator, 214
Pie chart, 88	Distribution (overview), 215
pmf (expression), 761	Enter distributions, 216
PNG-file, 759	rasum (expression), 761
prasum (expression), 761	rcount (expression), 761
Predefined plans, 326	Read instant message, 755
Model selection, 327	Real Time, 344
Results, 329	Receive instant message, 755
Predefined queries, 326	Received message, 752
Execute, 327	RECORD, 745
Model information, 319	Record (attribute type), 745
Model selection, 327	Record attributes, 104
Results, 329	Re-Engineering process, 22
Previous model window, 259	evolutionary, 23
prevsl (expression), 761	revolutionary, 22
Print text field, 55	Reference (attribute type), 745
Printing models, 292	Reference settings, 96
Select pages, 295	references, 269
Process calendar, 239	Add, 209
Adding day profiles, 240	incoming, 271
Adding intervals, 241	Outgoing, 269
assigning day profiles, 243	References, 93
Calculating number of processes, 243	Adjust depth, 97
Changing day profile, 241	effects of the versioning on inter-model
	references, 97
Changing intervals of occurrence, 242	•
copying day profiles, 243	Settings, 96 Relation panel, 128
Day profiles, 240	
deleting day profile, 243	Relation tables, 330
deleting intervals, 242	Relinking connectors, 143
Display, 239	Rename a model, 266
displaying specified days, 243	Change a model name, 268
Searching for day profiles, 243	Change version number, 267
Process cost analysis, 510	Rename model group, 274
actual process cost analysis, 512	Represent result development as function
in ADONIS, 511	graph, 440
Introduction, 510	Resource allocation process, 23
Plan process cost analysis, 512	Results of predefined plans, 329
Process hierarchy (graphical), 285	Change titles of columns, 330
Process hierarchy (tabular), 283	Results of predefined queries, 329
All child processes, 285	Results of the evaluation queries, 450
Results, 285	row (expression), 761
Process Times, 348	RTF files, 759
Process-related View, 351	Run Offline Animation, 395
profile (expression), 761	
Program call, 745	

S	Adding model attributes, 790
	Adding records, 779
Save model as new version, 266	Attribute formats in HOMER, 784
Save model with a different name, 264	Attribute types in HOMER, 783
save models, 263	changing attributes, 786
Save tabular model display, 266 Search for visualized attribute values, 154	Changing model attributes, 791
Search for visualised attribute values, 154 Search model, 280	Delete Attribute profile classes, 778
by model attributes, 280	Delete records, 780
Graphical process hierarchy, 285	deleting attributes, 788
Tabular process hierarchy, 283	Deleting classes, 777
Select enumeration value, 206	Deleting model attribute classes, 790
Select objects/connectors, 136	Deleting model attributes, 792
Select values from an enumeration list, 207	Editing attribute profile classes
service information, 739	configuration, 778
Short introduction to modelling, 33	editing class configuration, 777
Show attribute profile values, 301	Editing model attribute class
Show several attribute profile values	configuration, 789
simultaneously, 302	Editing records, 779
Simulation, 14, 341	General model parameter, 772
Activity Times, 344	Object settings, 774
algorithms (overview), 342	SVG-file, 759
Capacity Analysis, 363	Swimlanes, 90
Company Time, 344	Swimmlanes, 90
Cooperative Activities, 349	Symbol name (discrete distribution), 215
Employ Agents, 431	Symbol name (transition condition), 222
Evaluation Mechanisms, 343	<u>_</u>
Global End, 349	Т
introduction, 341	Tabular model display, 183
Manual random generator, 351	Class selection, 184
Non-cooperative Activities, 349	Displaying attribute columns, 185
Path Analysis, 352	Editing attributes, 186
Period-related view, 351	enumeration list, 207
Process Times, 348	enumeration value, 206
Process-related view, 351	positioning objects, 188
Real Time, 344	program call, 207
Time Concepts/Terms of Time, 343	Select, 187
Workload Analysis, 376	Sort, 187
simulation algorithms (overview), 342	Undo, 187
Simulation Cache/Buffer, 397	Terms, 39
Effects on the Simulations Buffer/Cache,	Text input field, 55
398	The drawing area, 180
Snap grid, 193	adding, 180
Settings, 194	removing, 180
Start ADONIS, 731	Time, 746
Start ADONIS (Single-Sign-on), 733	Time (attribute type), 746
status information, 737	time (EXPR type), 761
Strategic Decision Process, 22	Time-related versioning, 91
String, 745	To export attribute profile groups (YML)
String (attribute type), 745	To export attribute profile groups(XML),
string (EXPR type), 761	494 To expert attribute profiles (YML) 494
structure of acquisition table, 771	To export attribute profiles (XML), 494
Add classes, 776	To export attribute profiles(XML), 494 To export model (XML), 494
Adding attribute profile classes, 777 Adding attributes, 780	To export model (AML), 494 To export model groups (XML), 494
Adding model attribute classes, 789	to export models (ADL), 479
Adding invoci attribute classes, 703	to export injuicis (ADL), 4/3

To import attribute profile groups (XML),	Mode, 188
485	Mouse access, 190
To import attribute profiles (XML), 485	Overview representation, 202
To import attributes profile(XML), 485	Page layout, 195
To import model groups (XML), 485	Redraw, 202
To import models (XML), 485	Snap grid, 193
To select attribute profiles, 489	Zoom, 191
To select models, 489	View mode, 188
To import models(XML), 485	Display options, 189
Tolerance waiting time, 390	View window, 54
Trade marks, 11	for texts, 54
Transition condition (Subsequent relation),	Print text field, 55
217	Visible area, 192
Macros, 220	
Transition conditions, 218	W
Define, 219	Workflow Process, 23
Macros, 220	Workload Analysis, 376
Syntax, 222	- · · · · · · · · · · · · · · · · · · ·
Transition probability, 223	Application Scenario (Example), 394
TXT files, 760	Background details, 385
type (EXPR), 761	carry out, 377
double, 761	Input, 385
integer, 761	Processing Mode, 385
string, 761	Results, 382
time, 761	Task Stacks, 381
, , , , =	Tolerance waiting time, 390
U	Uninterruptible activities, 392
UDL files, 760	X
Undo, 136	
Uninterruptible activities, 392	XML Export, 494
User management, 12	Attribute profile groups, 494
Osor management, 22	Attribute profiles, 494
V	Model groups, 494
•	Models, 494
val (EXPR), 761	XML Import, 485
Variable name (transition condition), 222	Attribute profile groups, 485
Variables, 215	Attribute profiles, 485
Versioning, 91	Model groups, 485
Basic elements, 91	Models, 485
Effects, 92	XML-file, 760
Model-related, 91	
Time-related, 91	Z
View, 188	7 101
Connector marks, 200	Zoom, 191
Font size, 201	

