

Getting Started with Buildtime

Version 3.2.2



Getting Started with Buildtime

Version 3.2.2

Note!	
Before using this information and the product it supports, be su "Appendix C. Notices" on page 127.	re to read the general information under

Sixth Edition (July 2000)

This edition applies to version 3, release 2, modification 2 of IBM MQSeries Workflow (product number 5697-FM3) and to all subsequent releases and modifications until otherwise indicated in new editions.

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Contents

About this book v	Defining data structures 28
Who should read this book v	Registering programs
Conventions and terminology used in this	
book v	Chapter 4. Assigning staff and defining
How to get additional information vi	process flow
How to send your comments vi	Specifying the properties for an activity 31
,	Assigning staff to an activity
Summary of changes vii	Specifying dynamic staff assignment 32
Changes for MQ Workflow Version 3.2.2 vii	Defining the logic for connectors
Changes for MQ Workflow Version 3.2.1 viii	Connectors to control the process flow 35
Changes for Mig Worknow Version 5.2.1 Vin	Connectors to control the data flow 35
Part 1. Modeling with Buildtime 1	
rait i. Modeling with buildtime i	Chapter 5. Making your workflow model an
Chantar 1 Introducing Buildtime	operational process 41
Chapter 1. Introducing Buildtime 3	Using workflow definitions in Buildtime and
What is a workflow model?	Runtime 41
Who is involved in modeling? 4	Defining the status of an object for
What are the modeling steps? 5	Runtime 41
The MQ Workflow system and Buildtime 6	Verifying a workflow model 42
Using a workflow model in Runtime 7	Exporting from Buildtime 49
How Buildtime and Runtime work together 7	Importing into Buildtime 50
Guidelines for keeping databases of	Using the Runtime export and import utility 51
Buildtime and Runtime synchronized 8	Starting the Runtime export/import utility 51
	Options for the export/import utility 55
Chapter 2. Working with Buildtime 9	Error codes of the export/import utility 57
Starting Buildtime 9	Import examples
Getting help	Export examples
Using the Buildtime interface 10	Translate example
Using views and windows 11	Using workflow models of MQ Workflow
Using the menu bar and toolbar 12	Version 3.1x in Version 3.2.2
Using and customizing the tool palette 12	Using workflow models of FlowMark Version
Using the tree views	2.3 FDL
	2.0100
Chapter 3. Creating a process model 15	Part 2. Using the external format
Defining your staff	
Planning your staff definitions 15	of MQ Workflow 61
Naming levels 16	
Defining persons	Chapter 6. Defining workflow information
Defining roles	in an FDL file 63
Defining organizations	How to read the syntax diagrams 63
Viewing relationships	The syntax conventions for FDL 65
Defining your network	Size limitations
Creating a process diagram	Syntax rules for names and strings 66
Creating a process and specifying its	Syntax of conditions 70
properties	•

Chapter 7. FDL definitions 79	Appendix A. Modeling details for staff
The format of an FDL source file 79	definitions
FDL source file	What is staff resolution?
Topology	Defining staff resolution for activities 113
Domain	Staff resolution based on activity
SystemGroup 82	properties
System	Staff resolution based on container
TopologySetting 83	members
Server	Defining staff resolution on process level 118
ProgramExecutionAgent 89	Using process definitions for an activity 119
QueueManager	Defining staff resolution to be inherited 119
Staff	Options for a process
Person	Options for an activity
Role	Rules for evaluating staff resolution 120
Organization 91	Performance considerations for staff
Level	resolution
Process modeling 92	What is notification?
Data structure	Notification based on activity properties 121
Program	Notification based on process properties 123
Process	Notifications defined for the Network 123
Process category	
ToolSet	Appendix B. Reorganizing your Buildtime
Common Variables	database
ScreenPosition	Buildtime and IBM DB2 Universal Database
SymbolLayout	(R)
ContainerLayout 105	Using Microsoft Jet database engine 125
WindowLayout 105	, ,
ContainerInitial	Appendix C. Notices
BendPoints	Trademarks
Color	
ColorSetting	Glossary
TextSettings	
FontSettings	Bibliography
TimeStamp	MQ Workflow publications
TimeInterval	Related publications
TimePeriod	Related publications
TimeEvent	Index
MessageLength 109	ilidex
FullyQualifiedServerName 109	
•	
Part 3. Appendixes 111	

About this book

This book introduces you to the Buildtime component of IBM MQSeries (R) Workflow, hereafter referred to as MQ Workflow. It describes how you can use Buildtime to create a workflow model. It also introduces you briefly to the modeling tasks, using examples to get an understanding what you can do with Buildtime.

The first part of the book explains how you define your business processes and the resources that you need to run the processes.

The second part describes the Definition Language (FDL), which you can use with MQ Workflow. You can easily import existing workflow definitions into MQ Workflow or export them using the MQ Workflow exchange format FDL.

If you want to explore MQ Workflow in more depth or learn about the technical details, see "Getting help" on page 10.

This book does not contain an overview of all the MQ Workflow components or how to install them. For a list of additional publications that describe other components of MQ Workflow, refer to "MQ Workflow publications" on page 137.

Who should read this book

Read this book if you want to know:

- · What you can do with Buildtime
- How you can use Buildtime

If you want to get familiar with the concepts of workflow and the architecture of MQ Workflow, see the *IBM MQSeries Workflow: Concepts and Architecture*.

Conventions and terminology used in this book

Convention used	How it is used
Book titles are shown in italics.	IBM MQSeries Workflow: Concepts and Architecture
Menu-bar choices and push buttons are shown in bold.	Click OK.
Variables are shown in italics. Important information is also shown in <i>italics</i> .	The program <i>program name</i> is assigned to the activity.



This symbol flags suggestions, important hints, and practical techniques.

How to get additional information

Visit the MQSeries Workflow home page at

http://www.ibm.com/software/ts/mqseries/workflow

For a list of additional publications, refer to "MQ Workflow publications" on page 137.

How to send your comments

Your feedback is important in helping to provide the most accurate and high-quality information. If you have any comments about this book or any other MQSeries Workflow documentation, use one of the following methods:

- Send your comments by e-mail to: swsdid@de.ibm.com
 Be sure to include the name of the book, the part number of the book, the
 version of MQSeries Workflow, and, if applicable, the specific location of
 the text you are commenting on (for example, a page number or table
 number).
- Fill out one of the forms at the back of this book and return it by mail, by fax (+49-(0)7031-16-4892), or by giving it to an IBM representative.

Summary of changes

This section lists the major revisions to this book for the current edition and the preceding edition.

Changes for MQ Workflow Version 3.2.2

This edition of *Getting Started with Buildtime* applies to the new release of IBM MQSeries Workflow.

Changes in the following chapters include both editorial changes as well as technical updates:

- "Starting Buildtime" on page 9 with additional information about the configuration ID.
- "Mapping data between data containers" on page 36 contains editorial changes.
- "Specifying default values for data container members" on page 39 contains editorial changes.
- "Starting and using Buildtime import" on page 50 contains editorial changes.
- "Options for the export/import utility" on page 55 contains technical updates. It describes the new f option and contains corrected information about using a response file option.
- "Chapter 6. Defining workflow information in an FDL file" on page 63
 contains technical updates. The syntax rules for names and strings have
 been extended and offer the following new or changed names and rules:
 - ModLevel
 - Priority
 - ProcessName
 - String
- "The format of an FDL source file" on page 79 contains technical updates for these sections:
 - FDL source file with ModLevel
 - Runtime export/import tips for the processing actions CREATE, REPLACE, UPDATE, DELETE
 - Corrections for QueueManager, Block, BlockSetting, ActivitySetting, ExplicitStaffAssignment, OrgAssignment, LevelAssignment, Notification
- "Appendix A. Modeling details for staff definitions" on page 113 is a new section containing hints and tips.

Changes for MQ Workflow Version 3.2.1

Changes in the following chapters include both editorial changes as well as technical updates:

- "Syntax rules for names and strings" on page 66
- "Syntax of conditions" on page 70
- "Notation for exit and transition conditions" on page 74
- "The format of an FDL source file" on page 79

Part 1. Modeling with Buildtime

Chapter 1. Introducing Buildtime 3	Deleting parts of the process diagram 27
What is a workflow model?	Defining data structures 28
Who is involved in modeling? 4	Default data structure 28
What are the modeling steps? 5	Defining a data structure 29
The MQ Workflow system and Buildtime 6	Registering programs
Using a workflow model in Runtime 7	
How Buildtime and Runtime work together 7	Chapter 4. Assigning staff and defining
Guidelines for keeping databases of	process flow
Buildtime and Runtime synchronized 8	Specifying the properties for an activity 31
	Assigning staff to an activity 31
Chapter 2. Working with Buildtime 9	Specifying dynamic staff assignment 32
Starting Buildtime	Defining the logic for connectors
Getting help	Connectors to control the process flow 35
Using the Buildtime interface 10	Connectors to control the data flow 35
Using views and windows	Mapping data between data containers 36
Using the menu bar and toolbar 12	Mapping predefined data structure
Using and customizing the tool palette 12	members
Using the tree views	Specifying default values for data
	container members
Chapter 3. Creating a process model 15	
Defining your staff	Chapter 5. Making your workflow model an
Planning your staff definitions	operational process 41
Naming levels 16	Using workflow definitions in Buildtime and
Defining persons	Runtime 41
Defining roles	Defining the status of an object for
Defining organizations	Runtime 41
Viewing relationships	Verifying a workflow model 42
Defining your network	Rules for verifying a workflow model 43
Creating a process diagram	Exporting from Buildtime 49
Creating a process and specifying its	Starting and using Buildtime export 49
properties	Importing into Buildtime 50
Starting to draw a process diagram 20	Starting and using Buildtime import 50
Adding activities to the process	Using the Runtime export and import utility 51
diagram 20	Starting the Runtime export/import utility 51
Saving a process diagram 22	Options for the export/import utility 55
Guidelines for drawing a process	Error codes of the export/import utility 57
diagram	Import examples 57
Joining nodes in a process diagram with	Export examples 57
connectors	Translate example
Adding data containers for	Using workflow models of MQ Workflow
subprocesses	Version 3.1x in Version 3.2.2
Specifying the properties for a process 25	Using workflow models of FlowMark Version
Moving objects in the process diagram 26	2.3 FDL
Copying and pasting parts of the	
process diagram 26	

Chapter 1. Introducing Buildtime

With MQ Workflow you can design, refine, document, and control your business processes. MQ Workflow assists you in daily business operations, in planning and management, and also in the design of applications that are tailored to your business. With MQ Workflow you can do the following:

- · Define and document your processes
- Run your processes more efficiently:
 - Support the people who are doing the work
 - Fully automate activities that do not require human guidance
 - Administer your workflow

MQ Workflow is a client/server system and Buildtime is the component that you use for defining and documenting your business processes in a workflow model.

A business process typically consists of many activities or even subprocesses that contain more activities. For the various activities in a process, you specify the control flow, the data flow, and the application programs that you want to use within a process.

What is a workflow model?

A workflow model is a complete representation of one or more business processes, comprising all the relevant business activities. It also contains the definitions for the workflow participants and the IT resources you need to accomplish your workflow.

When you define a process, you use dialogs in MQ Workflow Buildtime and a graphical editor to draw process diagrams. To build a workflow model, you need to define the properties for the three main components. Figure 1 on page 4 shows the three main components of a workflow model:

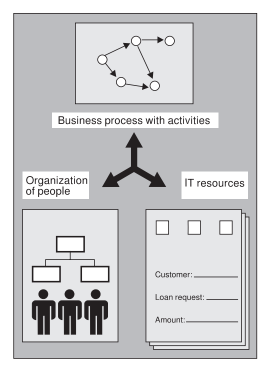


Figure 1. Building a workflow model

- Business process with activities
 With MQ Workflow, you can graphically depict the processes and their activities in a process diagram. You can also define the process logic behind the components of a workflow model.
- Organization of people
 You specify the staff in your organization who must perform the business activities.
- · IT resources

You define the IT resources that MQ Workflow needs to run your business processes. You add definitions for the data and programs you want to use for a process and its activities.

Who is involved in modeling?

Modeling workflow involves different tasks and skills. Buildtime allows you to set up your system to distinguish between these tasks. Several users can be responsible for the different tasks, or the same user can perform several tasks:

System administrator

A system administrator exists in a MQ Workflow system as the first

person. This person is responsible for the initial definition of other staff members. As soon as the workflow model is in place, the system administrator is responsible for maintaining workflow models and monitoring running processes.

Users who define staff

The system administrator can authorize users to create and change the definitions of staff members in the database.

Users who model processes

Users can have the authorization to build and verify the process models. These process models define how to run the processes at run time.

Users authorized for IT tasks

Users can have the authorization to design and define programs to use with MQ Workflow.

What are the modeling steps?

The steps in the modeling process are dependent on one another.

If you complete these steps in the order that is shown, you fulfill the prerequisites for each step.

- 1. Define the organization of staff members, including roles and levels you need for your organization.
- 2. Define the network properties for the domain and server components.
- 3. Define the data structures that a process needs, the activities in a process, and in programs.
- 4. Register the application programs or tools that you need for the activities in a process.
- 5. Draw a diagram of a process that shows each activity and block with all the connectors that determine the flow of control and data. Specify the properties for the process.
- 6. Define, in detail, the logic behind the process diagram:
 - For each activity, specify its start conditions and its end conditions, the
 persons, data structures, and programs that are required to perform the
 activity.
 - For each control connector in the diagram, optionally specify a transition condition that is important for the control to flow that way.
 - For each data connector in the diagram, specify how the data in the output container of one activity is mapped to the input container of another.

To transfer workflow definitions from Buildtime to Runtime, use the Buildtime export utility first and then import FDL into the Runtime database using the Runtime import utility as described in "Chapter 5. Making your workflow model an operational process" on page 41. You translate a workflow model into its Runtime process template by using a Runtime import utility as described in "Using the Runtime export and import utility" on page 51. For details on how to verify a workflow model, see "Verifying a workflow model" on page 42.

The MQ Workflow system and Buildtime

Buildtime is part of an MQ Workflow system and offers a graphical editor for creating process models. Buildtime uses its own relational database to store information about process models. Figure 2 shows the system architecture with Buildtime and its database.

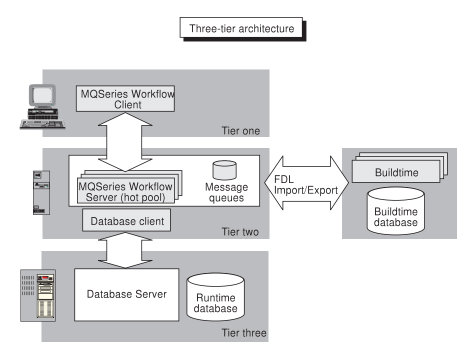


Figure 2. System architecture

For more information about the architecture of MQ Workflow, see *IBM MQSeries Workflow: Concepts and Architecture* .

Instead of using Buildtime to define a new process model you can use model information that is already defined in MQ Workflow Definition Language

(FDL). You can import the FDL file into the Buildtime database. For example, this applies if you use a business modeling tool that offers FDL as an exchange format for process models. You can also import these definitions directly into MQ Workflow Buildtime. For details on how to use FDL, see "Using workflow definitions in Buildtime and Runtime" on page 41.

Using a workflow model in Runtime

After you have created a workflow model in Buildtime and tested it, you export it from Buildtime and import it into Runtime as described in "Chapter 5. Making your workflow model an operational process" on page 41. It is then called a *process template*. In Runtime, for every *instance* of a process, the server components of MQ Workflow navigate through the process. MQ Workflow uses the process model information to move the work to the right person in the right sequence. MQ Workflow starts the programs you defined, keeps process execution history, and provides recovery and restart procedures.

Activities that need to be performed appear on worklists of the MQ Workflow Client of your assigned staff members. When a staff member selects, for example, a program activity, the program starts with the information you defined in your process model.

How Buildtime and Runtime work together

Figure 2 on page 6 shows that Buildtime uses its own database, which is independent from the main database that is used in Runtime. The advantages are:

- The modeler can work independently from the main database, which is the Runtime database.
- You can use the modeling database without any performance impact on running processes.
- You can use a different operating system for your main database, for example, a powerful AIX (R) server. In addition, you might want to use Windows NT or Windows 9x for Buildtime. You might even want to use a mobile system for Buildtime.
- The database tables are optimized for the purpose they serve. The Buildtime database must support long running transactions, whereas the Runtime database can be optimized for the transactional pattern of workflow execution.

When a process is ready for use in Runtime, you must export the model information from the Buildtime database into an FDL file. The FDL file can then be imported into the Runtime database. For details, see "Chapter 5. Making your workflow model an operational process" on page 41.



To exchange process models between Buildtime and Runtime of MQ Workflow, you must use export and import utilities of Buildtime and Runtime. If you adhere to the following guidelines, you can be sure that your databases remain consistent.

Guidelines for keeping databases of Buildtime and Runtime synchronized

Follow these guidelines for your databases to remain consistent:

- Create one Buildtime database for your MQ Workflow domain
- · Make all definitions you need for your workflow model by using Buildtime
- Use Mark For Deletion in Buildtime to prepare the data for deletion in the Runtime database
- Export the data from Buildtime into an FDL file
 Note that Buildtime can selectively export data that is New, In Question,
 Updated, or Marked For Deletion by using the appropriate FDL keywords.
- Use the Runtime Import Utility to import the FDL into the Runtime database
- After you have imported an FDL file into Runtime, update the Buildtime database as follows:
 - Delete the items that you defined as Marked For Deletion
 - Unmark (Reset ... to Default) the items that you marked as New or Updated as well as those that have been marked In Question after import.

Buildtime uses symbols to show the *object status*. This indicates the state of an item in your workflow model in Runtime. For details, see "Defining the status of an object for Runtime" on page 41.

 To keep the databases synchronized, do not import FDL files into the Runtime database that do not originate from the associated Buildtime database

Because the Buildtime and Runtime databases are not synchronized automatically, you must keep in mind that changes from the Client or via API programming can also lead to inconsistencies between the two databases. These changes can be:

- · Changing the password for a user
- Setting the absent flag for a person or resetting it. Resetting the absent flag occurs automatically when the user logs on to the Client
- Changing information for substitutes

To import workflow models into the Runtime database, you must use the Runtime Import Utility as described in "Chapter 5. Making your workflow model an operational process" on page 41.

Chapter 2. Working with Buildtime

This chapter describes how to start Buildtime and how to work with the graphical interface. It assumes that your system administrator has set up your Buildtime installation, using the instructions in the *IBM MQSeries Workflow: Installation Guide*.

Starting Buildtime

Before you start Buildtime, check with the administrator who is responsible for your MQ Workflow installation, how the system is set up for you.

To start Buildtime:

- 1. Click Start on the Taskbar.
- 2. Select **Programs**, then select **MQSeries Workflow**.
- 3. Click **MQSeries Workflow Buildtime** *id*, where *id* is the configuration ID. FMC is the default configuration ID.

You can have multiple Buildtime instances. Each instance has its owns database, which can be a local or a remote database. If you have multiple instances, you can choose the Buildtime instance that you want to start. To distinguish the instances that are available, the configuration ID is shown. Click the instance that you want to start. For details on how to configure MQSeries Workflow, see the *IBM MQSeries Workflow: Installation Guide*.

If your administrator has created a shortcut for you to start Buildtime, click the shortcut.

Note:

- If you log on to the Windows operating system with a user ID that is also defined in your Buildtime database, you log on to Buildtime automatically. Therefore, no logon window appears.
- If you log on to the Windows operating system with a user ID that is *not* defined in your Buildtime database, the logon window appears. You can then specify a valid Buildtime user ID.

For information about how you can log on with another user ID than the one with which you are already logged on, see the online help topic **Logon**.

Getting help

The online help is the primary source of information when using Buildtime. You find information about the windows in the **Contents** section and more in the **Index** or **Find**.



To get help on a specific field:

• Click the question-mark button, then click the field.

To view all help topics:

- 1. Click the Start button
- 2. Point to Programs
- 3. Click the Windows Explorer

In the directory where MQ Workflow is installed, you find the help file, which is called **fmcbh**enu.**hlp**, where enu represents the U.S. English version. See the *IBM MQSeries Workflow: Installation Guide* for other language abbreviations.

 Double-click the help file to view the online help topics for Buildtime.

Using the Buildtime interface

When you first start Buildtime, you see the Buildtime window as shown in Figure 3 on page 11. However, there is no diagram displayed.

There is a *tree view* on the left of the Buildtime window that shows all the objects that belong to workflow models. The tabs at the top of the tree view provide a quick way to switch between the different trees. The tabs indicate that you can display object trees for *Processes*, *Staff*, *Network*, and *Implementations*.

The right part of the Buildtime window is a *work area* that is used to display views of workflow elements. This can be the diagram view of a process or the properties that you can define for a selected object.

At the bottom of the Buildtime window, there is a *Status bar*. The status bar shows information such as the name of the database you are using and your user ID.

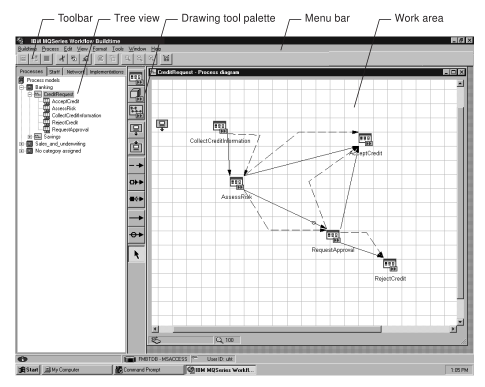


Figure 3. Buildtime user interface

Using views and windows

When you select an object in the tree view, you can choose from different types of views for an object. To choose a view:

- Right-click an element in the tree view, for example, a process that is called *CreditRequest*
- Click **Diagram** in the submenu that opens to show the process diagram for the selected process.

Depending on the element you select in the tree, there can be three different types of views:

Properties

There are property pages that contain the definitions for a selected element. These pages contain tabs to mark the individual pages. For example, you can define and display the properties for a user in the workflow model.

Details

This view is available for elements that are containers for other

elements. For example, you can display the details for processes that belong to a process category in a details view. The details display in a spreadsheet format.

You can even create your own view of Buildtime objects. To use the **Details View Designer**, click **Tools** on the menu bar, then click **Details View Designer**. You can then select an object type and select the properties you want. The Details View Designer starts a query on the objects that are stored in the Buildtime database.

Diagram

The diagram view displays the graphical representation of a process. You can use the diagram editor to create or change a process diagram.

Using the menu bar and toolbar

In addition to the tree view, the Buildtime window contains a *Menu bar* and a *Toolbar*. You can select items from the Menu bar or use the Toolbar as shown in Figure 4. The items in the Menu bar and the Toolbar appear pertaining to the view or window you select. For example, when you click the staff tab, the staff tree opens with items in the Menu bar that you need for specifying staff definitions. Therefore, there is no menu item for Processes.

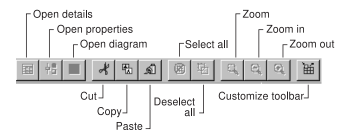


Figure 4. Using the toolbar

For details about the toolbar items, see the online help.

Using and customizing the tool palette

When you open the diagram view of a selected process, the process diagram appears in the right pane. Figure 3 on page 11 displays a diagram view in the right pane. Between the tree view and the diagram, the *Drawing tool palette*, or tool palette for short, appears as shown in Figure 5 on page 13. To display the drawing tool palette, from the **View** menu, click **Drawing Tools**, then select **Show**. If you want to hide the tool palette, click **Hide**. A check mark indicates which feature you selected.

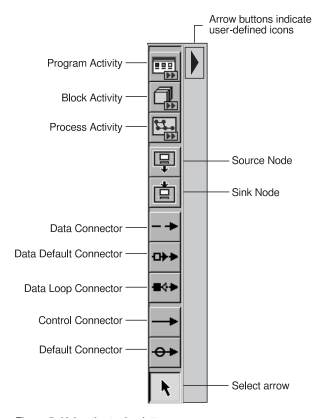


Figure 5. Using the tool palette



If you want to use your own icons for the tool palette, click **Customize**. Depending on how your installation is set up, you can then select your user-defined icons. Arrow buttons indicate that there are user-defined icons available. You can use these icons, instead of the ones offered by default.

For information on how to install your own icons that you can use for drawing your process diagrams, see the *IBM MQSeries Workflow: Installation Guide*. Make sure that you also install your user-defined icons for Runtime using the appropriate installation path.

For information on how to add icons to the tool palette, see the online help.

Using the tree views

You can choose the tree view with which you want to work by selecting the appropriate tab. You can choose to work with the following:

Processes

The tree view for processes shows all the categories, process models, and their activities that are stored in the Buildtime database. The processes are sorted according to the categories that you assign to them. If processes do not have a category, they appear under *No category assigned*.

Staff The tree view for staff shows all the elements that you define for your organization, that is, Persons, Roles, Organizations, and Levels.

Network

The tree view for network definitions shows the system components in a hierarchical order with the domain name at the top of the hierarchy. The system group, system, and servers that belong to an MQ Workflow system structure appear in the tree view.

Implementations

The tree view for implementations shows all the data structures and programs that you define for your workflow.

Chapter 3. Creating a process model

This chapter describes how to define your staff, network properties, data structures, and programs. It also describes how to draw a process diagram.

For information about the process logic that you need to define for the components of your workflow model, see "Chapter 4. Assigning staff and defining process flow" on page 31.

For information about what MQ Workflow verifies when you want to use your process model at run time, see "Verifying a workflow model" on page 42.

Defining your staff

Every process and activity in your workflow model must be associated with one or more persons, identified by their user IDs. That is, every person referred to in a workflow model must already be defined in the Buildtime database. However, you can assign activities to roles. This means that you do not have to assign activities to persons explicitly. Every person who creates a workflow model or an individual process must also be defined. For details on assigning staff dynamically or specifically, see "Chapter 4. Assigning staff and defining process flow" on page 31.

When you select the Staff tab in the tree view, the staff objects are displayed as shown in Figure 6 on page 16. You can work with the properties of the objects that are shown in the tree view as well as add or delete objects.

Planning your staff definitions

If you are the system administrator, you are probably the person who creates the initial staff definitions for your enterprise.

It can be sufficient for your simplest processes that you define only individual staff members. However, to enable processes to support flexible assignment of activities to persons, you can also create the following staff definitions:

- Roles
- · Organizations
- Levels

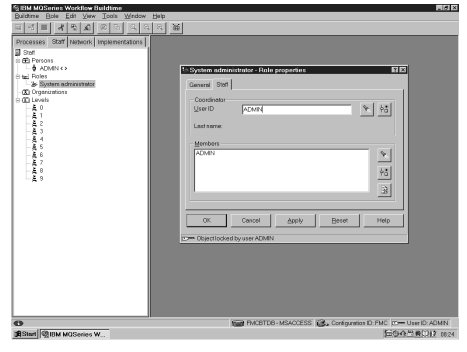


Figure 6. Using the staff tree

By associating one or more of these definitions with the definitions of staff members, you can:

- · Establish groups of persons to whom an activity can be assigned
- Assign activities dynamically to persons who meet specific criteria that are related to a level, organization, or role



Define your staff in the following sequence:

- Levels
- Persons
- · Roles and Organizations
- Person-role relationships
- · Person-organization relationships

For details about authorization considerations, refer to the *IBM MQSeries Workflow: Programming Guide*.

Naming levels

You assign levels to persons to distinguish them from each other. You can base these levels on any criteria. You can, for example, assign the highest level to people with the most experience or with the greatest skill.

You can then use level as a criterion when you are filtering candidates for dynamic assignment to activities.

In the **Staff** tree, the **Levels** tree displays 10 levels available to you. You assign a person any level from 0 through 9. These levels are predefined, and you can change only their names and descriptions. You cannot create or delete levels.

To open the properties for a level, from the staff tree view, click the level object with the right mouse button, then click **Properties**. The General page opens, where you can assign a name to the level and enter a description of the level.

Defining persons

To identify to MQ Workflow the persons who are involved in your processes, use the Persons tree. The Persons tree displays the person objects that represent your staff. You can authorize your members of staff for different functions in MQ Workflow. These are then valid in Runtime, when you export them from Buildtime and then import them into Runtime. For details on how to create a person object, see the online help.

Defining roles

The Roles tree displays the role objects used to represent the roles in your enterprise.

A role in MQ Workflow is a function or ability that one person has or that a group of people have in common. For example, this can be a member of a certain working group. One person can have many roles. Many persons can have the same role. When you assign an activity within a process to a role, all persons having this role receive the activity on their worklist in Runtime. Any one of these persons can perform the activity.

When you define roles for the staff in your enterprise, you can also define coordinators for these roles. For example, to define a team in MQ Workflow, you can define a coordinator for a role that is called credit staff. The members of the role that is called credit staff are the members of the team, and the coordinator is the team leader. You can authorize the coordinator to access the worklists of each person who owns the role. Then, at run time, the coordinator can distribute activities among the members of the team credit staff.

MQ Workflow predefines one role in the Buildtime database, that is, the system administrator. The system administrator role includes all authorizations for MQ Workflow, and this role must always be assigned at least to one person. However, you can change the assignment from one person to another.

To create a role object, from the staff tree view, click the Roles object with the right button, then click **New Role**. The Role properties are displayed. You can now define the properties for a new role. For details about the input fields, use the online help.

Defining organizations

Organizations in MQ Workflow are administrative units that describe the structure of your enterprise. In MQ Workflow, organizations are arranged hierarchically. An organization can have only one parent organization but any number of child organizations. A person can be a member of only one organization. Note that each organization must have a person assigned as manager.

The Organizations tree displays organization objects to represent these administrative units.

To create an organization object, from the staff tree view, click the Organizations object with the right button, then click **New Organization**. The Organization properties are displayed. You can now define the properties for a new organization. For details about the input fields, use the online help.

Viewing relationships

If you want to view the relationships between persons and roles or between other objects in your Buildtime database, you can open the *Relations viewer*.

To display who is assigned to a specific role, from the **Tools** menu, click **Relations Viewer**. For example, select the object type Role. Select the specific object, for example, Coordinator. To display the user IDs, click **is assigned to**.

Defining your network

For your workflow to be fully operational and run all the activities automatically, you must specify the properties for your MQ Workflow network. The network tree is arranged hierarchically. At the highest level the domain for the MQ Workflow network is displayed.

The workflow model that you define or import into MQ Workflow is valid for the domain. This includes all definitions for staff, data structures, programs, and processes. You can define properties that specify the behavior of your MQ Workflow installation at this highest level. Whatever definitions you make at the highest level, these definitions are inherited by all lower levels. If you want to have different definitions at a lower level, you can define them explicitly, and the definitions are then valid for that level.

For more information about the architecture of MQ Workflow, see the *IBM MQSeries Workflow: Concepts and Architecture* .

To work with the properties of your network objects, for example, the System Group, do the following:

- 1. In the Network tree view, right-click the System Group object
- 2. Click **Properties**
 - The **System group properties** window appears
- 3. After you enter the settings, click **OK** to confirm your changes.

For details about the input fields and the syntax of names, use the online help.

Creating a process diagram

You can draw a diagram of a process model with its different types of activities. Typically, there are many individual activities that make up a process. A process can even contain subprocesses and blocks, containing more activities. For details on process and block activities, see "Adding activities to the process diagram" on page 20. In addition to specifying the activities of a process, you also need to specify the control flow and data flow. For program activities you must specify the application programs that you want to use within your process. The staff and network definitions that you need for your workflow to be complete are also part of the process model.



It may be best to get an overview by drawing the whole process model first, including the sequence in which activities must be carried out.

You can specify the properties for the process and its activities as well as the control and data flow after you have created the process diagram. For details, see "Chapter 4. Assigning staff and defining process flow" on page 31 and the online help.

For details about how the steps in modeling your workflow depend on one another, see "What are the modeling steps?" on page 5.

To avoid modeling errors, such as creating endless loops of activities, MQ Workflow uses directed graphs to draw process diagrams. You cannot connect a group of activities to form cyclic flows of control or data. However, you can define an exit condition for an activity that causes the activity to be repeated until the condition is met. You can also define an exit condition for a block that causes a series of activities to be repeated until the condition is met. You can also draw a data connector in a loop for an activity or block that causes data from its output container to be mapped to its input container, while its exit condition is not met. Activities or blocks that are repeated can therefore

have access to data generated during a previous processing of the same activity or block. For details about exit conditions, see "Connectors to control the process flow" on page 35.

Creating a process and specifying its properties

To create a new process, you must define the properties for the process and draw the process diagram. If you need to group your processes, you can define a category. This helps you manage authorization rights for Runtime. For example, imagine you want to define a process for a loan request in a banking environment; you can define a category for these processes. You can then define who is authorized for a certain process category and limit the number of people who are authorized, for example, to start a process of a certain category.

To create a new category:

- 1. In the tree view, right-click Process models
- 2. Click New Category
- 3. Enter a name for the category in the Category properties dialog box
- 4. Click **OK** to save the new category

To create a new process under the category you just created:

- 1. Right-click the category, for example, Banking
- 2. Click New Process
- 3. Enter a name for this new process
- 4. Click **OK** to save the new process name

You can now draw the process diagram first, before adding the missing properties for the process. You find details on how to add the properties for a process in "Specifying the properties for a process" on page 25.

Starting to draw a process diagram

To draw a diagram of a new process:

- 1. In the tree view, right–click the process name you have just created in the tree view
- 2. Click Diagram

The process diagram opens in the work area.

Adding activities to the process diagram

Figure 7 on page 21 shows a diagram view of a newly created process, containing program activities and control connectors indicating the possible sequence of these activities. The process diagram is a representation of your process that is composed of *nodes* (activities, source and sink containers), and directional connectors (control connectors, data connectors).

The tool palette provides objects to draw all the elements for a process diagram. You can customize the tool palette as described in the online help.



Each object is suited for different tasks and situations, so it is important that you plan your model in detail, before you begin drawing a diagram.

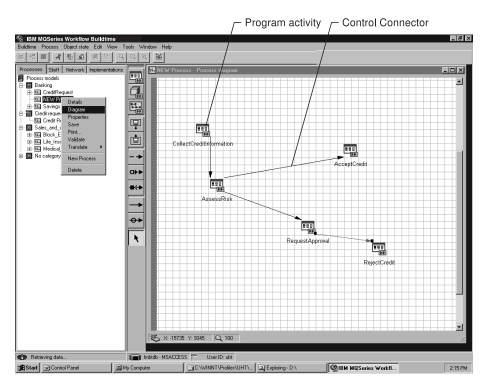


Figure 7. Drawing activities and their control flow

You can use the following icons to model your activities:

Table 1. Icons for activities



A program activity has a program assigned to it. The program is invoked when the activity is started in Runtime. When the program ends, the program activity's exit condition is evaluated. Depending on the evaluation of the exit condition, the activity either reaches finished status or returns to ready status. If a manual exit is specified for the activity, the person who starts the activity must confirm that it is finished.

Table 1. Icons for activities (continued)





A process activity defines another process (subprocess) that you start from a worklist in Runtime. The process is invoked when the activity is started. When the invoked process ends, the process activity's exit condition is evaluated. Depending on the evaluation, the process activity either ends or starts again.

A block activity defines a set of activities that can be repeated until an exit condition is met. The block is used to define a do-until loop. You can also define a block to group activities in a complex model.

For details on exit conditions, see "Connectors to control the process flow" on page 35.

To add any of these objects to your process diagram, do the following:

- 1. Click the symbol in the tool palette that represents the activity you want to add to the diagram.
- 2. Move the mouse pointer to the position in the diagram where you want to place the node.
 - In the drawing area, the mouse pointer changes to the shape of the symbol that you selected on the palette.
- 3. Click in the drawing area where you want to place the node in the diagram.



You can continue adding nodes of the same type to the diagram simply by moving the mouse pointer to different positions and clicking once. To draw a different type of node or a connector, select its symbol in the tool palette.

If you want to stop adding activities, press the **Esc** key or click the arrow symbol in the tool palette.

Saving a process diagram

To save your diagram in the Buildtime database, do the following:

- 1. In the Processes tree view, select the process you want to save
- 2. Right-click the process, then click Save

For additional information on how to save changes of process properties, see the online help.

Guidelines for drawing a process diagram

As you draw your process diagram, be sure to sequence the activities in your diagram carefully.

- 1. Draw control connectors to show the order in which activities are to be performed.
- 2. Draw data connectors to show where output data from an activity is required as input to a later activity. Or draw a data connector as a loop originating from and directed back to the same activity or block if you want output data mapped to input data for repeated executions of the activity or block. You can also map input data to output data.
- 3. Make sure that each data connector between two activities has a corresponding control connector.
- Do not draw a control or data connector from a later activity to a previous activity. MQ Workflow prevents you from accidentally creating such cycles in your diagram.
- 5. If you have a series of activities that should be repeated, put these within a block and specify an exit condition.
- 6. If your diagram is large or complex, consider using subprocesses or blocks to simplify its appearance and reflect orderly levels of complexity. If you want to reuse a set of activities in other processes, you can define these activities in a subprocess. You can use blocks if you have a set of activities that must be repeated until an exit condition is met. The block acts as a do-until loop.
- 7. If you draw a process activity that starts a process, which contains other process activities, check the sequences of these calls carefully. A process can start instances of other processes in any order, and can start other instances of itself.



To help make your diagram neat, position the activities using a grid on the drawing area. In the **Format** menu, click **Grid** and select **Snap** to **Grid**.

For information on how to move symbols, see "Moving objects in the process diagram" on page 26.

Joining nodes in a process diagram with connectors

You can add connectors to the diagram between two activities in any combination. The characteristics of connectors are shown in Table 2.

Table 2. Connectors in a process



A control connector specifies the sequence of activities in the process, subject to a transition condition.



A default connector specifies the sequence of activities if the transition condition of no other control connector leaving the activity evaluates to true.

Table 2. Connectors in a process (continued)







A data connector specifies the flow of data from one activity to another.

A data default connector specifies the flow of data from the input container to the output container of the same activity.

A data loop connector specifies the flow of data from the output container "back" to the input container of the same activity.

Note: When you draw a loop connector, make sure that you draw a loop around the activity using a bend point. This helps to avoid that the loop connector gets positioned too closely to the activity. If you draw the loop connector too close to the activity, you cannot select it again to change its properties.

For more details, see the online help.

You can add a data connector for these combinations:

- From a source node to an activity
- From an activity to a sink node
- From input to output container of the same activity
- From output to input container of the same activity
- From output container of one activity to input container of the subsequent activity

You must have at least two nodes in your diagram before you can add a connector.

To join activities, do the following:

- 1. Click the connector symbol you want to use
- 2. Move the mouse pointer to the activity node, source node or sink node, and click once where you want the connector to start
- 3. Move the mouse pointer to the target node and click once This draws a line between the symbols.



You can bend a connector as you draw it by clicking once where you want to create a bend point. A bend point enables you to continue your connector in a different direction.

You can also delete bend points and you can add them later to existing connectors.

Adding data containers for subprocesses

The source symbol and the sink symbol, as shown in Table 3, represent the data containers that are used to pass input data to and collect output data from a process activity or block activity.

Table 3. Data containers for a process or block



A source container (input data container) contains data that is to be used as input to a subprocess or block.



A sink container (output data container) contains data that is to be sent as output from a subprocess or block.

You can have only one input data container and one output data container.



Data containers for program activities are not represented by symbols in a process diagram. For details, see "Chapter 4. Assigning staff and defining process flow" on page 31.

Only process activities and block activities have source and sink nodes.

To add a source or sink node to a diagram, do the following:

- From the tool palette, click the source or sink symbol to include it in your diagram
- 2. Move the mouse pointer into the diagram where you want to place the node and click once.

For details on how to move nodes that you have drawn in your diagram, see "Moving objects in the process diagram" on page 26.

Specifying the properties for a process

When you create a new process, the process properties appear. The **General** page opens first, where you specify the name for a process as well as other definitions. For example, you can specify:

Prompt for data at process start

Select this choice to specify that MQ Workflow should prompt the process starter to initialize data items in the input container of the process that are not set.

When you select the **Data** tab, you can define data structures that describe the input and output data containers of the process. You can drag and drop a data structure object into these fields to replace the *Default Data Structure* entry. Or you can use the Find button to search for a data structure.



For information on how to specify the logic behind activities in a process diagram, see "Chapter 4. Assigning staff and defining process flow" on page 31. You also find information about data structures in "Defining data structures" on page 28.

For information about what to enter in the fields, see the online help.

Moving objects in the process diagram

In the process diagram, you can move nodes, bend points, and text fields of nodes and connectors.

To move a node, bend point, or text field, do the following:

- 1. Using the mouse pointer, click the node you want to move
- 2. Drag the node where you want
- 3. When you have positioned a node, release the mouse button to drop the node in place

When you move nodes to a different position in the process diagram, the connectors attached to them stretch or contract to adjust to the new position. If you set snapping to grid, each moved node and the bend points of each connector are centered on a grid intersection.



If you change your mind about moving the nodes, you can do the following:

- If you have not yet released the mouse button during the drag-and-drop operation, you can press the Esc key to undo your changes. The objects that you moved return to their original position.
- If you have already finished the drag-and-drop operation, you can only undo your changes if you exit the diagram without saving the changes.

Copying and pasting parts of the process diagram

You can copy and paste segments of a process within one process diagram or from one process diagram to another. If you want to copy connectors, include their origin and target nodes in the segment that you want to copy.

To copy and paste, do the following:

1. Select the segment of your diagram that you want to copy.

To select a larger segment of the diagram, click the left mouse button and draw a rectangle around the area that you want to copy. Release the left mouse button and all the nodes within the rectangle are selected, including the connectors between them.

As an alternative, select several nodes and connectors by pressing the Ctrl key as you click the left mouse button on them. You need to press the Ctrl key only while you are clicking the mouse button.

- Click Edit on the Menu bar, then click Copy.The selected part of the process is copied to the Clipboard.
- 3. Activate the diagram into which you want to insert the process segment.
- 4. Click **Edit** on the Menu bar, then click **Paste** to insert the copied segment of the process from the Clipboard into the diagram.
- 5. Move the segment where you want it in the diagram by dragging it.

 If you change your mind about pasting the process segment, you can press the Esc key. The process segment is not pasted into the diagram.
- 6. Click the process segment that you copied to fix it in place.

When you copy a process segment to the Clipboard, it appears there in FDL format (see "Chapter 6. Defining workflow information in an FDL file" on page 63). You can paste this text into a text editor and change the definitions. Then, copy the changed FDL definitions back to the Clipboard, and paste it as a changed process segment into your process diagram.

Notes:

- 1. When you change an FDL file, choose a text editor that is using the American National Standards Institute (ANSI) code page to avoid conflicts with differing code pages.
- 2. When you add an FDL file to the Clipboard, make sure that the file contains an FDL header.

If you want to cut out a segment of a process and move it to a new location within a process diagram, click **Edit** on the Menu bar and then click **Cut**. Follow the instructions for copying and pasting and select **Cut** instead of **Copy**.

Deleting parts of the process diagram

In the process diagram, you can delete nodes, connectors, or bend points.

To delete, do the following:

- 1. Right-click the object you want to delete
- 2. Click **Delete** or press the Delete key

To select one item, click on it. To select a group of individual items, click them while pressing the Ctrl key. For more information, see the online help.

Defining data structures

In MQ Workflow, data structure definitions describe the contents of the input and output data containers of processes, activities, and blocks. Any data that is used as input or output, or referred to in exit or transition conditions, must be described in a data structure definition.

Each data structure consists of members. For example, a data structure used to define an address might have members for the street name and the city name.

The data type of a data structure member can be either one of the basic MQ Workflow data types (string, long, floating point, binary) or can refer to another, previously defined data structure. A data structure that refers to another data structure is called a *nested* data structure.

If a data structure A has data structure B as member type and vice versa, however, this cannot work as shown in the following example:

```
STRUCTURE 'A'
'Member': 'B';
END 'A'
STRUCTURE 'B'
'Member': 'A';
END 'B'
```

You must define your data structures before you can refer to them in program registrations, process, and activity definitions.



For details about containers and data structures, see the *IBM MQSeries Workflow: Programming Guide*.

Default data structure

MQ Workflow predefines one data structure object, the *Default Data Structure*. When you first click the **Implementations** tab in the tree view, you see this object already created under **Data structures**. You cannot delete or rename the default data structure. You can add user-defined members to the default data structure if you wish.



The properties for every program, process, and block activity contains the default data structure as the default setting for input and output data structures.

You can change the default settings to refer to any other data structure that you create. When the default data structure is changed, the process models to which the data structure is assigned are also changed.

Defining a data structure

To define a new data structure, follow these steps:

- 1. Create the data structure
- 2. Specify the properties for the data structure
- 3. Define the members of the data structure

To create a data structure:

- 1. In the Implementations tree view, right-click Data structures
- Click New Data Structure
 The Data structure properties window appears.
- 3. Enter the settings that are including a name for the data structure

For information about what to enter in the fields, see the online help.

Registering programs

The program activities in your model must be able to access these programs at run time. To do this, you must register the programs in MQ Workflow. You must specify the name of the executable program you want to use. In addition, you can specify the following information:

- The environment in which the program must run
- The MQ Workflow input data structure that is used by the program
- The MQ Workflow output data structure that is used by the program
- Any parameters that are to be passed to the program at run time

Because the program activities in your process refer to program registration names rather than real names of programs, your model is flexible. In the registration, you can change the program, the environment characteristics, and the parameters that are passed to the program.

If you change the program that is associated with the program registration, you do not have to save processes again that use the program registration. When you import the workflow model in Runtime (see "Chapter 5. Making your workflow model an operational process" on page 41), the new definitions are valid. However, if you have already imported the workflow model in Runtime, you must export it from Buildtime and import it again in Runtime to use the new definitions.

See the *IBM MQSeries Workflow: Programming Guide* for information about designing applications to run with MQ Workflow and for information about using the application program interface (API).



A program must be defined for each operating system in which it is to be started in Runtime.

To create a program registration object:

- 1. In the Implementations tree view, right-click Programs
- Click New Program
 The Program properties window appears.
- 3. After you enter the settings, click **OK** to confirm the program registration.

For details about what to enter in the fields, see the online help.

Chapter 4. Assigning staff and defining process flow

This chapter describes how you assign staff to activities and how you can define the process flow. These definitions apply whenever you start a process at run time.

To define the logic behind each activity and connector in a process diagram, you use the appropriate properties window.

To open the properties, for example, for a program activity:

- 1. Open the process diagram of the process for which you want to define the logic
- 2. Right-click the program activity for which you want to define the properties
- 3. Click Properties

The **Program activity properties** window appears.

Specifying the properties for an activity

For each activity that you add to your process diagram you must specify properties. These properties determine the process flow at run time.

For information about what to enter in the fields, see the online help.

Assigning staff to an activity

When a Runtime user starts an instance of a process, each activity within this process must have one or more staff members assigned to it.

There are two types of staff assignment:

Dynamic

In dynamic staff assignment, MQ Workflow resolves at run time the criteria you specify here for people who are to receive the activity on their worklists. When the activity becomes ready to start, MQ Workflow Client users who meet these criteria receive the activity.

The criteria you specify can be related to people's levels, organizations, roles, or they can be based on a combination of these criteria. They can also be based on container members that are resolved later in Runtime.

You can also assign the activity to people based on information about the starters of previous activities in the process instance. The advantage of dynamic assignment is the flexibility it allows you in your workflow model. When changes occur in your staff, you do not need to change your model.

Specific

In specific staff assignment, you specify the user IDs of the people who are to receive the activity on their worklists. Only these people receive the activity.

Assigning activities to specific users is not so flexible as dynamic staff assignment. If an assigned person changes job within your enterprise or leaves it altogether, the assignment becomes out of date. Unless you have assigned some other suitable person to the person object, you must change the workflow model.

However, if you are testing a process, or if there are only certain specific people who can perform an activity, specific staff assignment can be useful.

When you use specific staff assignment and the assignment cannot be resolved, MQ Workflow can change the assignment type for this activity to dynamic. MQ Workflow then tries to resolve the assignment. In this case, the properties specified for the process on the Staff page (role, organization) and for the activity on the Staff 2 page (roles, organization, level) are used.

Specifying dynamic staff assignment

On the **Staff 2** page, you enter the criteria that a person who starts the activity must meet. Figure 8 on page 33 shows **Staff 2**, where you can enter these criteria.

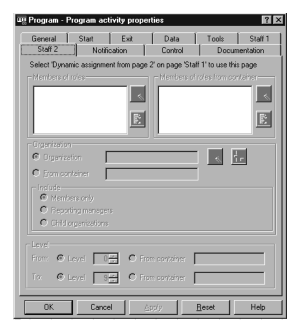


Figure 8. Staff 2 page

On the **Staff 1** page, you must select **Dynamic assignment from page 2** to use the criteria on the **Staff 2** page. Figure 9 on page 34 shows the definitions from which you can choose.

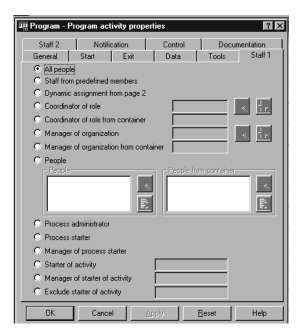


Figure 9. Staff 1 page

If you want dynamic staff assignment based only on the process definitions, select dynamic assignment, but do not select any criteria on the **Staff 2** page. You find a description of the properties for a process in "Specifying the properties for a process" on page 25 and in the online help.



When an instance of a process is started and the activity is ready to start, MQ Workflow uses the criteria for dynamic assignment to identify the group of possible starters for the activity. All the people who meet the criteria receive the activity on their worklists.

If no one meets the criteria or all of those who meet the criteria are absent, the process administrator receives the activity. If authorized to access the activities of other people, the process administrator can transfer the activity.

If you do not specify any criteria, that is, you have activated the selection **Dynamic assignment from page 2** but selected no criteria, at run time the following happens. The activity appears on the worklists of users whose role and organization match those that are specified in the process definition. If no criteria have been specified in the process definition, the activity appears on the worklist of the person who starts the process. The activity also appears on the worklists of everyone else who belongs to the same organization as the process starter.

If you want to know what you must consider when you assign your staff to activities so that it works successfully at run time, see "Appendix A. Modeling details for staff definitions" on page 113 and "Verifying a workflow model" on page 42.

Defining the logic for connectors

To define the logic behind a connector, open the diagram view and double-click the connector in your process diagram. For a control connector, this opens the properties in which you describe the connector. For a data connector, this opens the properties in which you define the data connector.

Connectors to control the process flow

Control connectors determine the flow between activities.

There is a **General** page to specify the name and the description for the control connector. In addition, you can specify the transition condition for the activity:

Transition

This defines a logical expression you can use for your workflow. When the condition that you specify evaluates to true at run time, control flows to the target of the control connector. Enter a logical expression that describes the condition by using the syntax rules as described in the online help.

If you leave the transition page empty, the transition condition evaluates to true, and the control flow follows this control connector.



If you use the name of an output container variable in a transition condition and do not specify the activity or block name, by default, the activity from which the control connector originates is assumed. If you do specify the activity or block name in the transition condition and later change the name, you must update it here too. Also, if you specify an activity name, there must be a control path from the referenced activity to the current activity.

Connectors to control the data flow

Data connectors determine the flow of data from an originating activity or block to a target activity or block. If the origin and target data structures are the same data structure, and there is no other data connector to the target activity, MQ Workflow automatically maps this data from the origin data container to the target data container.



The user-defined data members appear under the _STRUCT entry in the details view of the data containers.

If the data structures of the two containers are not the same, or there is another data connector to the target activity, you must map the flow of data. If you want to use predefined data structure members, you must also map these. You can also map data from different sources to a single data item.

For details about data structures, see the *IBM MQSeries Workflow: Programming Guide*.

Mapping data between data containers

To begin mapping from an origin activity or block to a target activity or block, right-click the origin activity in the **Processes** tree view.



Alternatively, you can work directly in your process diagram:

- In the process diagram, right-click the activity or the data connector
- Click Container Mapping in the shortcut menu

For details about mapping information that is displayed for source and sink symbols, see the online help.

Do this to select **Container Mapping, Mapping To, Mapping From** as shown in Figure 10 on page 38.

Mapping To

In the left pane of the window, the output container of the selected activity appears, for example, AssessRisk. In the right pane, the input containers of the target activities, for example, AcceptCredit and RequestApproval, appear.

Mapping From

In the right pane of the window, the input container of the selected activity appears, and in the left pane, the output containers of all source activities appear.

If you want to map "inside" an activity, you can use a data loop connector or a data default connector as described in "Joining nodes in a process diagram with connectors" on page 23.

When the container mapping dialog box appears, data containers for both origin and target activities appear in one window.

The window is split vertically to separate the window into two panes. In the left pane, the origin container appears, and in the right pane, the target

container appears. You can scroll both parts independently from each other. If there is more than one origin activity or more than one target available, the container members are listed one below the other.

Origin

This shows the output data structure that is specified on the **Data** page of the properties for the origin activity or block, plus the predefined data structure members. If the origin of the data connector is the source node of a process or block, the *input* data structure of the process or block is shown.

You map *from* the input container of the process or block to the target input container.

Target This shows the input data structure that is specified on the **Data** page of the properties for the target, plus the predefined data structure members. If the target of the data connector is the sink node of a process or block, the *output* data structure of the process or block is shown. You map *to* the output data container of the process or block from the origin output container.

The types of the data container members must be the same. For example, you cannot map a member of type string to a member of type float.

You can map a complex member, that is, a (user-defined) _STRUCT, a nested data structure, or an array to another complex member if their member items match exactly. A nested data structure and _STRUCT can only be mapped if the target has the same name as the origin. To map other complex data structures with different names directly onto each other, map them member by member.

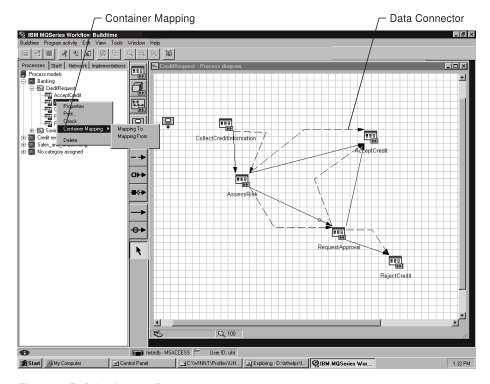


Figure 10. Defining the data flow

Figure 10 shows the diagram view with data connectors that are drawn between activities and the **Container Mapping** menu in the tree view.

Mapping by drag and drop: To map a data structure member by drag and drop:

- Drag the data structure member from the Details view of the origin data container
- 2. Drop it on a data structure member in the Details view of the target data container



You can drop a complex member, that is, a _STRUCT, a nested data structure, or an array on another complex member if their members match exactly. A nested data structure and _STRUCT can only be mapped if the target has the same name as the origin. _STRUCT represents the entire user-defined data structure, but does not include the predefined data structure members.

Mapping predefined data structure members

If you are using the predefined data structure members _PROCESS_INFO and _ACTIVITY_INFO as described in the *IBM MQSeries Workflow: Programming*

Guide, you must map these members explicitly from the members in the origin data container to the members in the target data container.

You can also map the fixed predefined data structure members _RC, _PROCESS, and _ACTIVITY, but these appear only in the origin output container. To map them, you must have defined data structure members in the target data structure to which you can map them.

Specifying default values for data container members

You can specify default values for data container members to initialize the member items. For the elements of an array, these default values must be simple data types. For nested data structures, you cannot specify default values.

To specify a default value for a data container member in the Mapping dialog, you can directly edit the field.

For more details, see the online help.

Chapter 5. Making your workflow model an operational process

This chapter describes how to verify a process model for use at Runtime. It also describes how to export your completed workflow model from Buildtime and import it into MQ Workflow Runtime. These steps are needed to create a process template, from which authorized Runtime users can create executable process instances.

As described in "How Buildtime and Runtime work together" on page 7, there is no automatic transfer of workflow models from Buildtime to Runtime and vice-versa. There is also no automatic transfer for user-defined icons. If you want to use your own icons for your process models, you must install these icons as described in the *IBM MQSeries Workflow: Installation Guide*. Make sure that your user-defined icons are available for both Buildtime and Runtime and that you are using the appropriate installation path for these icons.

Buildtime has built-in functions to export and import workflow model information, whereas Runtime uses a command-line interface, which is part of the Server installation.

This chapter also contains information on how to use a workflow model that was created with MQ Workflow Version 3.1 or FlowMark (R) Version 2.3.

Using workflow definitions in Buildtime and Runtime

The Runtime database, which is considered to be the main database, is used for running your processes. You define your processes in the Buildtime database or create an FDL file outside of MQ Workflow. When you import FDL files into Buildtime, you can specify if an FDL file originates from MQ Workflow Runtime or from outside of MQ Workflow.

Defining the status of an object for Runtime

To keep the databases synchronized, Buildtime uses flags to indicate an object status. For details on how to keep the databases synchronized, see "How Buildtime and Runtime work together" on page 7.

Whenever you want to change definitions that you need for Runtime, make these changes in Buildtime. The same applies if you create new definitions. In the Buildtime tree view, all major objects are flagged with a symbol to indicate their status. The status symbol is attached to the left of the object in the tree view.

For a list of the object status symbols, see the online help.

Observe the following:

- In an FDL file that you export from Runtime, the status of an object shows that its origin is the Runtime database. When you import the FDL file in Buildtime, then these objects exist in both the Runtime and the Buildtime database.
- If an FDL file is created outside of MQ Workflow Runtime and imported into Buildtime, the status of an object shows the following:

Updated

If it is an existing object in Buildtime, it must also exist in Runtime and is therefore considered to be an update

In Question

Because there is no indication that the object exists in Runtime, it is considered to be new in Buildtime

If you want to change an object status in Buildtime, you can do the following:

To reset all objects to default:

- 1. Click Buildtime on the menu bar
- 2. Click Object Status
- 3. Select Reset all to default

To set an individual process to updated:

- 1. Click Object Status on the menu bar
- 2. Select Reset to updated

For more information, see the online help.

Verifying a workflow model

You can check if the workflow model that you defined in Buildtime or in an FDL file is correct before you translate it for Runtime. When you use the translate option in the Runtime Import Utility, the checks are carried out automatically while translating your model. For details on how to use the translate option, see "Options for the export/import utility" on page 55.

You can also verify your model while working with your process diagram in Buildtime as follows:

- 1. Click **Process** on the menu bar
- 2. Click Verify

This starts a number of checks as described in "Rules for verifying a workflow model" on page 43.

Rules for verifying a workflow model

When you verify or translate a workflow model, different checks are performed:

- For a process
- · For a process and its activities
- · For all activities
- · For program activities and process activities
- For process activities only
- For block activities only
- For program activities only
- For control connectors
- For data connectors
- For data structures

To make sure that your process model can be used successfully at run time, your model must comply with the following rules:

For a process:

- The diagram cannot be empty. It must contain at least one activity.
- If you define Duration of process From container, the data structure member must exist and it must be of type LONG. For details, see "Defining data structures" on page 28 and the online help.
- If you use any of the following definitions, the data structure member must exist and it must be of type STRING:
 - Process Administrator From container
 - Organization From container
 - Role From container

To create or change these definitions, open the **Process properties** window and click the **Staff** tab. For details on how to define properties, see "Creating a process and specifying its properties" on page 20, "Specifying the properties for a process" on page 25, and the online help.

For a process and its activities



When you define data structures in Buildtime, they serve as *templates* for the data containers at run time. If you specify **From container** for an activity, this means that the data stored in the input container is used at run time for an activity or a process.

The following applies to a process, program activities, process activities, and block activities:

- Input and output data structures must exist. For details on how to define data structures, see "Defining data structures" on page 28 and the online help.
- The number of initial values for both input and output containers is limited as follows: The internal representation of the initial values for each container must not exceed 32 KB.

Note: The container values are set during run time.

- For the default values of input and output containers:
 - Read-only predefined input or output container members must not have default values, that is _PROCESS, _PROCESS_MODEL, _ACTIVITY, and _RC . Note that _RC is only an output container member.
 - The input or output container member, for which a default value is to be set, must exist in the related data structure. This includes addressing non-array members as arrays or vice-versa.
 - The input or output container member, for which a default member is set, must have a basic type, that is, it cannot be a substructure or an array.
 - The default value for an input or output container member must conform to the syntax rules of the member type. For example, a string *abc* cannot be assigned to a LONG member.

To change definitions, right-click the data connector. In the shortcut menu click **Mapping**. The container mapping dialog opens. For more information, see "Mapping data between data containers" on page 36.

For all activities

Note: To determine the flow between activities in a process, you use control connectors. The connection from an activity to subsequent activities is called control path.

- The exit condition must be a valid Boolean expression according to the defined syntax of conditions as described in "Syntax of conditions" on page 70. All data structure members that you use for an exit condition must exist in the output data structure and must have the appropriate type for the context in which they are used. If a data structure member from another activity is used, a control path must exist from that activity to the activity, which is currently checked.
- You cannot specify more than 254 incoming control connectors.
- If you specify an outgoing control connector with an empty transition condition and there is at least one outgoing default connector, you receive a warning. The warning informs you that the

- outgoing default connector is never used, because the empty transition condition evaluates to TRUE.
- All data structure members used as substitution variables in the activity description must exist.

For program activities and process activities

The following general rules apply to program activities and process activities:

- All programs that you define as **Support tools** must exist.
- Program properties must be defined for at least one of the platforms. The platforms are: Windows NT, Windows 9x, OS/2, AIX, HP-UX, Solaris, or OS/390.
- If an associated program has an OS/390 external service, the following program properties must be set:
 - Service
 - Invocation type
 - Executable
 - Executable type
- The number of support tools that you can define is limited. The
 following formula applies: Take the length of the names of the
 support tools (number of bytes) and add them to the number of
 support tools you want to use. The sum must not exceed 254 bytes.
- The checks that apply for program activities also apply for Support tools.
- If you use any of the following definitions, the data structure member must exist and it must be of type LONG:
 - Priority From container
 - Duration of activity From container
 - Duration of making decision From container
- If you use any of the following definitions, the data structure member must exist and it must be of type STRING:
 - Person to notify of delay From container
 - Manager of organization from container
- If you use dynamic staff assignment, the following is checked:
 - If you define From level, you must choose a value that is greater than or equal to 0 and less than or equal to 9. Exception: If you define From level with From container, the data structure member must exist and must be of type LONG.
 - If you define **To level**, you must choose a value that is greater than or equal to 0 and less than or equal to 9. Exception: If you

- define **To level** with **From container**, the data structure member must exist and must be of type LONG.
- If you do not define From level From container and you do not define To level From container, the value for From level must be less than or equal to the value specified for To level.
- If you use any of the following definitions, the data structure member(s) must exist and must be of type STRING:
 - Members of roles From container
 - Organization From container
- If the priority is not taken from the input container, it must be a numeric value ranging from 0 to 999.
- If you use any of the following definitions, the data structure member(s) must exist and must be of type STRING:
 - People from container
 - Coordinator of role from container
- If you use any of the following definitions, the activity for which
 you make the choice, for example Starter of activity, must exist. In
 addition, there must be a control path from that activity to the
 activity, which is currently being checked.
 - Starter of activity
 - Manager of starter of activity
 - Exclude starter of activity

If you make this choice, the staff assignment for the activity must have at least 2 persons defined.

If only one person is defined for an activity, then this person can only start the activity. As a result of excluding the starter of an activity, no one is left for the staff resolution. For details, see page "Staff resolution based on activity properties" on page 114.

To create or change the properties for program or process activities, open the **Program or Process activity properties** window. Select the **Control** tab for defining Priority or the **Notification** tab to specify duration parameters. For details on how to define activities, see "Adding activities to the process diagram" on page 20 and the online help.

For process activities

 A process must be assigned to a process activity, however it need not exist in the local database. The concept of late binding is applied. This means that the existence of a process is checked only at run time. A start activity cannot refer to the same process to which this
activity belongs. A start activity does not have incoming control
connectors. Other activities can call their own process recursively.

For block activities

- The diagram cannot be empty. It must contain at least one activity.
- The total number of block activities in a process cannot be greater than 32766.
- The maximum nesting level of blocks cannot be more than 100.

For program activities

- A program must be assigned to the relevant program activity and this program must exist.
- If you choose **Program requires these data structures** in the **Program properties** for an associated program, the input data structure of the *program activity* must be the same as the input data structure of the *program*. Equally, the output data structure of the program activity must be the same as the output data structure of the associated program.
- Program properties must be defined for at least one of the platforms. The platforms are: Windows NT, Windows 9x, OS/2, AIX, HP-UX, Solaris, or OS/390.
- If you define **Program execution server From container**, the data structure must exist and must be of type STRING.
- If you specified a program execution server name (PES), it is checked if a synchronous execution mode was selected on the Execution page of the Program activity properties. If the type of server is not recognized, because it has not been fully qualified, the selection of the execution mode is not checked.
- The mode of a program execution server (PES) is set to synchronous at run time. This is required, for example, if the mode cannot be selected during modeling, because the input container determines the program execution server name (PES or UPES).
- If an associated program uses an executable program or library (DLL or shared library) for Windows NT, Windows 9x, OS/2, AIX, HP-UX, or Solaris, all members that are used as substitution variables in the command-line parameters of the relevant platform must exist in the program activity's input data structure.
- If an associated program uses an executable or library (DLL or shared library) for Windows NT, Windows 9x, OS/2, AIX, HP-UX, or Solaris, the entry point for the platform must be set.
- The definitions you choose for Program Execution must fit together as follows:

If you define **Program execution server**, you must choose **Program can run unattended** in the **Program properties** for the associated program.

- If an associated program has an OS/390 external service, the following program properties must be set:
 - Service
 - Invocation type
 - Executable
 - Executable type

To create or change these properties, open the **Program activity properties** window. For defining program properties, click the **Implementations** tab in the tree view and open the **Program properties** window. Then click the relevant tab for the type of data you want to change.

For control connectors

• The transition condition must be a valid Boolean expression according to the syntax of conditions as described in "Syntax of conditions" on page 70. All data structure members that you use must exist in the output data structure and must have the appropriate type for the context in which you use them. If a data structure member from an activity other than the connector's source activity is used, you must have a control path from that activity to the connector's source activity.

For details on how to define control connectors, see "Connectors to control the process flow" on page 35 and the online help.

For data connectors

• In the **Data Mapping** window, the *From* members of all data mappings must exist in the source data structure, that is, the output data structure of the source activity, unless the connector starts at a **source** node. If the connector starts at a **source** node, the input data structure of the parent block activity or process applies.

Note: You find the *From* members, which are only those members that are actually used, in the **Mapping column** of the **Target Data Structure** pane.

• The *To* members of all data mappings must exist in the target data structure, that is, the input data structure of the target activity, unless the connector ends in a **sink** node. If the connector ends in a **sink** node, the output data structure of the parent block activity or process applies.

Note: You find the *To* members in the **Member column** of the **Target Data Structure** pane.

- You cannot use one of the predefined read-only members, that is, _PROCESS, _PROCESS_MODEL, _ACTIVITY, _RC for the *To* members. This applies for all data mappings.
- The source activity of a data connector must be connected to the target activity with a control path.
- The From and To members of each data mapping must be of the same type. In addition, you can map _PROCESS_INFO to _PROCESS_INFO and you can map _ACTIVITY_INFO to _ACTIVITY_INFO. Note that these predefined members do not have a type.

Note: A warning is issued if a data connector has no data mappings defined.

For details on how to define data connectors, see "Connectors to control the data flow" on page 35 and the online help.

For data structures

• Data structures cannot contain loops. If a data structure A has data structure B as member type and vice versa, this cannot work.

For details on how to define data structures, see "Defining data structures" on page 28 and the online help.

Exporting from Buildtime

The Buildtime export utility enables you to export definitions from this database into an ASCII text file. The exported text file is in a format called Workflow Definition Language (FDL). The syntax of FDL is described in "Chapter 6. Defining workflow information in an FDL file" on page 63. To transfer workflow definitions from Buildtime to Runtime, use the Buildtime export utility first and then import FDL into the Runtime database using the Runtime import utility as described in "Using the Runtime export and import utility" on page 51.



User-defined icons are not exported automatically from Buildtime. If you want to use your own user-defined icons both in Buildtime and Runtime, you must install the icons as described in the *IBM MQSeries Workflow: Installation Guide*.

Starting and using Buildtime export

To start and use the Buildtime export utility, do the following:

- 1. Click **Buildtime** on the menu bar
- 2. Click Export

This opens the Export dialog.

3. Make your choices for export and click OK to start exporting

By default, all definitions in the Buildtime database are shown. You can filter the list of definitions by selecting objects. You can choose which export format you need. To import workflow definitions into Runtime, you must choose FDL as format. As an alternative to the FDL format, you can choose HTML, for example, if you want to print a copy for documentation purposes.

For more details, see the online help.

Importing into Buildtime

To import definitions into the Buildtime database from an FDL file, you can use the Buildtime import utility. You can import workflow information into Buildtime if you want to:

- Restore the contents of your Buildtime database
- Synchronize with the contents of the Runtime database
- Import definitions created outside of MQ Workflow

For details about synchronizing your database, see "How Buildtime and Runtime work together" on page 7.



If you are using the Microsoft Jet database engine for Buildtime, naming must be unique when you import an FDL file.

For example, when you are defining names for roles, processes, data structures, and program registration, you must even distinguish between uppercase and lowercase. You cannot define, for example, *program1* and then define another name *PROGRAM1*.

Starting and using Buildtime import

To start and use the Buildtime import utility, do the following:

- 1. Click **Buildtime** on the menu bar
- Click Import
 This opens the Import dialog.
- 3. Make your choices for import and click OK to start importing

If the FDL file originates from Runtime, click FDL from Runtime.



To avoid overriding existing objects during import into Buildtime, do *not* select Overwrite.

If you import an FDL file into Buildtime, which contains the **DELETE** keyword, the following applies:

- If the FDL file is an exported file from Runtime, the object is deleted in the database.
- If the FDL originates from another system, the object is marked for deletion.

For more details, see the online help.

Using the Runtime export and import utility

The Runtime export and import utility enables you to:

- · Export the workflow definitions from the Runtime database into an FDL file
- Import an FDL file into the Runtime database



User-defined icons are not part of the export and import utility. If you want to use your own user-defined icons both in Buildtime and Runtime, you must install the icons as described in the *IBM MQSeries Workflow: Installation Guide*.

The export and import utility is a stand-alone utility, which is started from a command prompt on the MQ Workflow Server.

You can use the utility to:

- Create a new database for Runtime with workflow definitions from Buildtime
- · Import and translate workflow definitions from Buildtime
- Import an FDL file that you created outside of MQ Workflow
- Export an FDL file from the Runtime database
- Import and verify an FDL file

Starting the Runtime export/import utility

You can start the utility in two different modes:

- · Import mode
- Export mode

To start the utility, log on to the MQ Workflow Server and do the following:

1. On Windows NT or AIX, open a command prompt and change to the directory where MQ Workflow is installed.

- 2. Enter one of the following in the command prompt window:
 - fmcibie /i=in.fdl

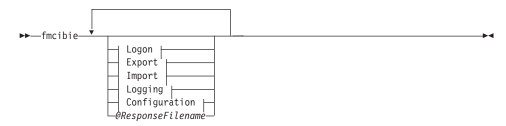
This starts the utility and imports an FDL file with a file name of in.fdl

• fmcibie /e=out.fdl

This starts the utility and exports the definitions into an FDL file with a filename of *out.fdl*

The following syntax diagram shows how to use the utility:

Command syntax of export and import utility



Logon:

Export:

Import:



Logging:

```
import/export filename.LOG—
|--/1--= log filename-
```

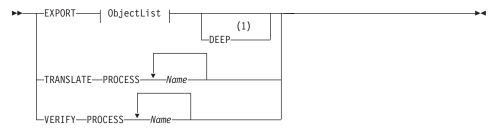
Configuration:

```
(1)
|--/y--=-configuration identifier----
```

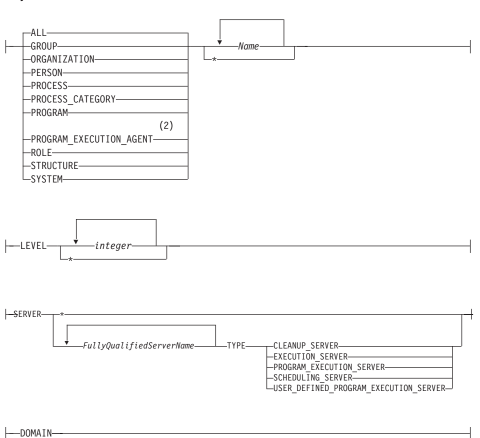
Notes:

1 For a configuration identifier, you can specify a maximum of 8 alphanumeric characters, however, no DBCS characters are allowed.

EntityManagingCommands



ObjectList:



Notes:

- 1 DEEP is only valid for process.
- **2** The name of the PROGRAM_EXECUTION_AGENT is the *PersonName* of the RELATED_PERSON attribute.

Note:

- As delimiter between the option and its possible argument, you can use an equals sign (=), a colon (:), or a blank character
- You can specify any one of these options only once
- You can use either option **i** or option **c**, but you cannot specify both
- The extension for the file name of the export log file is LOG
- The default destination for the log is stderr (cerr)
- You can use multiple words for option **c** enclosed in quotes

Options for the export/import utility

You can start the export/import utility (fmcibie) using the following options:

Option	Argument	Description
c	Command string	This manages entities commands only in export mode or when starting a file name with an atsign (@). The file you specify contains the commands you want to use.
e	output FDL filename	Exports the specified entities from the database to the specified output FDL file name and is only used for export mode.
h		Displays help information of the utility.
i	import FDL filename	Imports the specified entities from the specified import FDL file into the database.
1	log filename	This specifies the target where the information, warning, and error messages are written to. If you do not specify this option, the default target is stderr. If you do not specify a file name with the option, the log file name is created from the input or output FDL file name by appending the file extension LOG.
0		Overwrites an existing database entity, however, only in import mode.

Option	Argument	Description					
f		Forces import actions according to the following rules:					
		• If the referenced object exists, CREATE actions are carried out as REPLACE actions. This corresponds to the overwrite (o) option.					
		 If the referenced object does not exist, UPDATE/REPLACE actions are carried out as CREATE actions. DELETE actions are ignored. 					
p	password	This is the password of the specified user ID. The password is optional, when you use unified logon for your installation. Unified logon is only possible on Windows NT and UNIX. Note, however, if you specify a user ID, you are prompted to enter a password.					
t		Translates a process model, however, only in import mode. Translating a process model also includes verifying it.					
u	userid	This is the logon user ID for MQ Workflow. The user ID is optional, when you use unified logon for your installation, as explained for the p option.					
v		This verifies the process model as described in "Verifying a workflow model" on page 42.					
y	instance	The MQ Workflow instance name is used to access the profile settings.					

Instead of specifying these options individually, you can use a response file and include one or more options. To use a response file, specify:

fmcibie @ResponseFilename

If you want to use a response file:

- 1. Create a text file, for example, *myfile.text*
- 2. Use one or several options, specifying each command-line parameter on a separate line, for example:

```
/i=test.fdl
/u=ADMIN
/p=password
/o
/t
```

This can be especially useful if you want to specify the password in a file instead of specifying it as a command-line parameter.

See "Import examples" for examples on how to use import options. Note that in a UNIX environment, you must use a minus (-) character instead of using a slash (/) for specifying options.

Error codes of the export/import utility

If the export/import utility detects any errors when exporting or importing a file, a return code is specified. If the return code has a value that is greater than 2, the utility stops. As a result of such a severe error, a so-called rollback of the transaction takes place, which means that the database remains unchanged.

Table 4. Error codes of the export/import utility

Value Description

- 0 OK no errors
- 1 Information message
- 2 Warning message
- 4 Validation_Error
- 8 Syntax_Error Utility stops
- 12 Error message
- 16 Input_Error
- 20 Severe_Error
- 24 Internal_Error

Import examples

The following examples show the use of import options:

To import an FDL file

fmcibie /i=in.fdl /u=admin /p=pwd

This starts the utility and imports an FDL file with a file name of *in.fdl*, logging on with a user ID of *admin* and a password of *pwd*.

To import and translate a process model

fmcibie /i=in.fdl /u=admin /p=pwd /t

This starts the utility, imports and translates an FDL file for use in Runtime.

To import and write messages in a log file

fmcibie /i=in.fdl /u=admin /p=pwd /llog1.log

This starts the utility, imports an FDL file and writes information in a log file with a file name *log1.log*.

Export examples

The following examples show the use of export options:

To export an FDL file

fmcibie /e=out.fdl /u=admin /p=pwd

This starts the utility and exports an FDL file with a file name of *out.fdl*, logging on with a user ID of *admin* and a password of *pwd*.

To export all persons

fmcibie /e=out.fdl /u=admin /p=pwd /c"EXPORT PERSON*"

This starts the utility and exports the definitions for all persons of a workflow model.

To export all persons

fmcibie /e=out.fdl /u=admin /p=pwd /c"EXPORT PERSON 'ERIC' 'TOM'"

This starts the utility and exports the definitions for the persons ERIC and TOM.

To export and using commands from a command file

fmcibie /e=out.fdl /u=admin /p=pwd /c@test1

This starts the utility, exports an FDL file, and uses the commands from a file, for example, called *test1*. For example, the file *test1* can look like this:

EXPORT DOMAIN EXPORT SERVER *

Translate example

To translate an existing model

fmcibie /u=admin /p=pwd /c"TRANSLATE PROCESS process1"

This starts the utility and translates an existing process model in the Runtime database with a process name of *process1*.

Using workflow models of MQ Workflow Version 3.1x in Version 3.2.2

If you want to use your workflow model from one of the previous releases of MQ Workflow in this release, you must do the following:

- 1. Before you install the new release of MQ Workflow, export your Buildtime data as described in "Exporting from Buildtime" on page 49. Make sure that you select **Export all** and **FDL** in the **Export** window.
- 2. Install the new release of MQ Workflow as described in the *IBM MQSeries Workflow: Installation Guide*.
- 3. Import the FDL file that originates from step 1. For details on how to import an FDL file, see "Importing into Buildtime" on page 50.

You can now use your workflow model data in the new release of MQ Workflow.

Using workflow models of FlowMark Version 2.3 FDL

If you want to use an FDL file that was created with FlowMark Version 2.3, you must do the following:

- 1. Import the FlowMark Version 2.3 FDL into Buildtime as described in "Importing into Buildtime" on page 50.
- 2. Export this updated version of your FDL file as described in "Exporting from Buildtime" on page 49.
- 3. Import the FDL file into Runtime as described in "Using the Runtime export and import utility" on page 51.

Part 2. Using the external format of MQ Workflow

Chapter 6. Defining workflow information		DottedName	73
in an FDL file	63	ProcessInfoMember	73
How to read the syntax diagrams		ActivityInfoMember	73
The syntax conventions for FDL		Notation for exit and transition	
Size limitations		conditions	74
Syntax rules for names and strings	. 66	Evaluation of conditions	
ActivityName			
Codepage		Chapter 7. FDL definitions	79
Description and Documentation		The format of an FDL source file	
EnvironmentString		FDL source file	
ExternalContextString		Topology	
ExternalShortString	. 67	Domain	
ExternalString	. 67	SystemGroup	
FileName		System	
Float		TopologySetting	
FullyQualifiedActivityName		OperationSetting	84
Level		SessionSetting	
Long		DefaultServerSetting	
MappingString		ExecutionServerContext	
MemberName		CleanupServerContext	
ModLevel		ProgramExecutionServerContext	
MQSeriesObjectName		UPESContext	
MQSeriesQueueManagerName		SchedulingServerContext	
Name	. 68	DefaultProgramExecutionAgentSetting	
ObjectName		DefaultProcessSetting	86
ObjectShortName		Autonomy	
ParameterString		DefaultActivitySetting	
PasswordString		DefaultProgramSetting	
PersonName		DefaultImportSetting	
Priority	. 69	Server	
ProcessName		ProgramExecutionAgent	
String	. 70	QueueManager	
SymbolName	. 70	Staff	
SystemQualifier		Person	
WorkingDirectory	. 70	Role	
Syntax of conditions	. 70	Organization	
Boolean expression	. 70	Level	92
Comparison operator	. 71	Process modeling	
Integer expression	. 71	Data structure	92
Numeric expression	. 72	Program	
Binary expression	. 72	ProgramSetting	
String expression	. 72	PlatformSetting	
ContainerMember	. 73	UNIXSetting	
Scope	. 73	WindowsSetting	
DataStructureMemberName	. 73	OS/2Setting	

	DLLSetting										. 95
	EXESetting										. 95
	DLLSetting EXESetting EXTERNALS Process ProcessSettin	Sett	ting	3.							. 96
	Process										. 97
	ProcessSettir	ıg									. 97
	1100033514111	100	151	IIII	CILL	JCi	11113	· ·	•	•	. 97
	ProcessGrap	hic	sŠε	ettii	ng						. 98
	Construct.										. 98
	Activity .										. 98
	ProgramActi	vit	y								. 99
	ProcessActiv	ity									. 99
	Block										100
	ActivitySetti	ng									100
	ActivityExter	nsi	ons	Set	ting	5					101
	ActivityStaff	As	sig	nm	en	tSe	ttin	g			101
	Notification .										102
	ControlFlow										
	DataFlow										103
	Process categor										104
To	olSet										104
Co	mmon Variables	3									105
	ScreenPosition .										105
	SymbolLayout .										105
	ContainerLayou	ıt									105
	WindowLayout										105
	ContainerInitial										106
	BendPoints .										106
	Color										106
	ColorSetting										107
	TextSettings.										107
	FontSettings.										107
	TimeStamp										107
	TimeInterval .										108
	Color . ColorSetting TextSettings . FontSettings . TimeStamp . TimeInterval TimePeriod . TimeEvent . MessageLength FullyQualifiedS										108
	TimeEvent										108
	MessageLength										109
	FullyQualifiedS	erv	er.	Na	me						109

Chapter 6. Defining workflow information in an FDL file

You define workflow information in a file and then import it into MQ Workflow Buildtime as described in "Using workflow definitions in Buildtime and Runtime" on page 41.

This chapter describes the syntax of the declarations and process definitions in the FDL source file.

How to read the syntax diagrams

In this manual diagrams are used to illustrate programming syntax for FDL. To use a diagram, follow a path from left to right, top to bottom, adding elements as you go. In these diagrams, all spaces and other characters are significant.

Each diagram begins with a double right arrowhead and ends with a right and left arrowhead pair.

The following rules apply to the syntax diagrams used in this book:

- The ► symbol indicates the beginning of a statement.
 - The → symbol indicates that the statement syntax is continued on the next line.
 - The —— symbol indicates that a statement is continued from the previous line.
 - The → symbol indicates the end of a statement.
 - Diagrams of syntactical units other than complete statements start with the ---- symbol and end with the ----- symbol.
- Required items appear on the horizontal line (the main path).



• Optional items normally appear below the main path.



If an optional item appears above the main path, that item has no effect on the execution of the statement and is used only for readability.



• If you can choose from two or more items, they appear vertically, in a stack. If you *must* choose one of the items, one item of the stack appears on the main path.

```
▶ required_item required_choice1 required_choice2
```

If choosing one of the items is optional, the entire stack appears below the main path.

If one of the items is the default, it appears above the main path and the remaining choices are shown below.

• An arrow returning to the left, above the main line, indicates an item that can be repeated.



If the repeat arrow contains a comma, you must separate repeated items with a comma.



If the repeat arrow contains a number in brackets, the number represents the maximum number of times that item can appear.



A repeat arrow above a stack indicates that you can repeat the items in the stack.

- Keywords appear in uppercase (for example, FROM). Variables appear in *italics* (for example, *column name*). They represent user-supplied names or values.
- If punctuation marks, parentheses, arithmetic operators, or other such symbols are shown, you must enter them as part of the syntax.
- Syntax diagrams may be broken into fragments. A fragment is indicated by vertical bars with the name of the fragment between the bars. The fragment is shown following the main diagram, like:

A Fragment			
A Fragment:			
Keyword <i>value</i>	e 		\dashv

The syntax conventions for FDL

The following sections describe the conventions you must follow when completing the fields in the Buildtime windows or when you create your own FDL files. For information about verifying a process model, see "Rules for verifying a workflow model" on page 43.

The conventions for names and strings are as follows:

Specifying attributes multiple times

If an attribute is specified more than once, the last definition is valid. If exceptions apply, these exceptions are explicitly mentioned.

Quotation marks

Any string that is enclosed in double quotation marks can imbed single quotation marks. A string enclosed in single quotation marks can imbed double quotation marks. Imbedded quotation marks must be duplicated.

Names

Names must be put in quotation marks if they consist of characters other than alphabetic characters (uppercase or lowercase), numeric

characters, or an underscore character. You must put names in quotation marks if they are identical with an FDL keyword.

Size limitations

The following FDL objects have these size limitations:

Program declaration: 30720 bytes
 Structure declaration: 30720 bytes

• Process declaration: 4190 KB

Syntax rules for names and strings

To run your process model successfully at run time, observe the rules that apply to the names you can give to MQ Workflow objects. For details about FDL definitions, see "The format of an FDL source file" on page 79. The syntax rules for names and strings are:

ActivityName

The rules for *SymbolName* apply.

Codepage

A code page number that is specified must be valid and available on the installed system.

Description and Documentation

- You can specify a maximum of 254 characters for *Description* and 4096 for *Documentation*.
- You can specify all characters, except for control characters. You can also specify line ending characters (CR, LF).
- A string that is enclosed in double quotation marks can imbed single quotation marks. A string enclosed in single quotation marks can imbed double quotation marks. However, imbedded quotation marks must be duplicated.

EnvironmentString

- You can specify a maximum of 1024 characters.
- You can specify all characters, except for control characters and & $<> \neg$ /
- Environment variables have a format of [variable= [string]].

 For more details, refer to the documentation of the operating system.

ExternalContextString

You can specify a maximum of 32 characters. If one of the rules that apply fails, the string is not valid. The rules are:

- Specify at least 1 character and a maximum of 32 characters.
- Use only uppercase. Characters that you can use are alphanumeric characters from 0 to 9 and from A to Z, as well as \$ # @

• You cannot use the letters SYS for the first 3 characters.

ExternalShortString

You can specify a maximum of 8 characters. If one of the rules that apply fails, the string is not valid. The rules are:

- Specify at least 1 character and a maximum of 8 characters.
- Use only uppercase. Characters that you can use are alphanumeric characters from 0 to 9 and from A to Z, as well as \$ # @ , -
- The first character must be one of the following: A to Z \$ # @

ExternalString

- You can specify a maximum of 32 characters, but you must specify at least 1 character.
- You can specify all characters, except for control characters and DBCS (double-byte character set) characters.

FileName

- You can specify a maximum of 254 characters.
- The name must be a valid file name or fully-qualified file name. For more details, refer to the documentation of the operating system.

Float

- You can specify a maximum of 15 characters but you must specify at least 1 number.
- For floating-point numbers, you must use periods (.) to divide the whole number from the fraction.

FullyQualifiedActivityName

- You can specify a maximum of 254 characters.
- It must consist of valid SymbolNames separated by periods (.)

Level

• You can specify one numeric character. Valid values are from 0 to 9.

Long

 You can specify a maximum of 10 characters but you must specify at least one number.

MappingString

- You can specify a maximum of 254 characters but you must specify at least 1 character.
- You can specify all characters, except for control characters and DBCS characters.

MemberName

- You cannot begin a MemberName with an underscore character.
- The rules for *SymbolName* apply.

ModLevel

• Integer specifying the modification level of the MQSeries Workflow release.

MQSeriesObjectName

The syntax rules apply for:

- OS/2 WARP 4.0
- Windows NT 4.0
- AIX 4.2
- You can specify a maximum of 48 characters.
- You can use alphanumeric characters from 0 to 9 and from A to Z
 (uppercase and lowercase), as well as these characters: _ . / % however, /
 and % are special characters that must be enclosed in double quotation
 marks.
- You cannot use leading or embedded blanks.
- You cannot use national language characters.
- Names may be enclosed in double quotation marks, but this is essential only if special characters are included in the name.

MQSeriesQueueManagerName

The syntax rules apply for:

- OS/2 WARP 4.0
- Windows NT 4.0
- AIX 4.2
- You can specify a maximum of 8 characters.
- You can use alphanumeric characters from 0 to 9 and from A to Z
 (uppercase and lowercase), as well as these characters: _ . / % however, /
 and % are special characters that must be enclosed in double quotation
 marks.
- You cannot use leading or embedded blanks.
- You cannot use national language characters.
- Names may be enclosed in double quotation marks, but this is essential only if special characters are included in the name.

Name

- You can specify a maximum of 32 characters.
- You can specify all characters, except for control characters.

ObjectName

- You can specify a maximum of 32 characters but you must specify at least one character.
- You can specify all characters, except for control characters.

ObjectShortName

- You can specify a maximum of 8 characters but you must specify at least 1 character.
- You can use alphanumeric characters from 0 to 9 and from A to Z (uppercase or lowercase).
- You can specify all characters, except for control characters.

ParameterString

- You can specify a maximum of 256 characters.
- You can specify all characters, except for control characters.

PasswordString

You can specify a maximum of 32 characters. The following rules apply:

- The length is less than or equal to 32 characters.
- · It does not contain control characters.
- It does not contain DBCS characters.
- It does not contain Japanese SBCS (single-byte character set) Katakana characters.

PersonName

- You can specify a maximum of 32 characters.
- It does not contain these characters: @ < > [] \ ";
- · It does not contain control characters.
- · It does not contain DBCS characters.
- It does not contain lowercase characters of the local environment.
- It is either one of alphabetic (uppercase), numeric, or punctuation character in the current environment or a blank ' '

Priority

• You can specify one numeric character. Valid values are from 0 to 999.

ProcessName

- You can specify a maximum of 63 characters
- You can use any printable characters depending on your current locale, except the following: *?";:.\$
- You can use blanks with these restrictions: no leading blanks, no trailing blanks, and no consecutive blanks.

String

- You can specify all characters.
- A string that is enclosed in double quotation marks can imbed single quotation marks. A string enclosed in single quotation marks can imbed double quotation marks. However, imbedded quotation marks must be duplicated.

For details about using strings in conditions, see the section that deals with *strings* in "Notation for exit and transition conditions" on page 74.

SymbolName

- You can specify a maximum of 32 characters.
- It does not contain these characters: ! ' [] * + , . ; / : < = > () \ ^ "
- It does not contain one of the following keywords, such as: AND, IS, LOWER, MOD, NOT, NULL, OR, SUBSTR, UPPER, VALUE, or the special name _BLOCK and _STRUCT.
- It does not contain leading numeric characters.
- It does not contain control characters.
- It does not contain leading blanks, trailing blanks, or consecutive blanks.

SystemQualifier

- You can specify a maximum of 8 characters.
- You can use alphanumeric characters from 0 to 9 and from A to Z (uppercase or lowercase).

WorkingDirectory

- You can specify a maximum of 254 characters.
- The name must be a valid directory name.
 For more details, refer to the documentation of the operating system.

Syntax of conditions

Following are syntax diagrams that describe how to code logical expressions for conditions:

Condition:



Boolean expression

```
Boolean expression—AND—Boolean expression—Boolean expression—OR—Boolean expression—(1)

String expression—Comparison operator—String expression—Numeric expression—Comparison operator—Numeric expression—(2)

Binary expression—Comparison operator—Binary expression—Integer expression—(3)

ContainerMember—IS—NULL—(4)

—ContainerMember—NOT—NULL—(—Boolean expression—)
```

Notes:

- 1 Strings are compared character by character based on the value of their ASCII character codes.
- 2 The valid comparison operators are = and <> only.
- 3 Use this operator for querying whether a container member is not set.
- 4 Use this operator for querying whether a container member is set.

Comparison operator



If both expressions that are compared are NULL, the result is: unknown.

Integer expression

```
Integer expression— + —Integer expression—
—Integer expression— - —Integer expression—
—Integer expression— * —Integer expression—
—Integer expression— / —Integer expression—
—Integer expression—MOD—Integer expression—
— - —Integer expression—
— (—Integer expression—)
—VALUE—(—String expression—)
—Integer—
```

Numeric expression

```
Numeric expression— + —Numeric expression—

Numeric expression— * —Numeric expression—

Numeric expression— * —Numeric expression—

Numeric expression— / —Numeric expression—

- —Numeric expression—

- (—Numeric expression—)

- Integer expression—

-Floating-point number—

(1)

-ContainerMember—
```

Notes:

1 The member must be of type Long or Float.

Binary expression



Notes:

- 1 For binary literals, every byte is represented by a 2-digit hexadecimal number. For example, carriage return line feed (CRLF) is represented by "0D0A".
- 2 The member must be of type Binary.

String expression

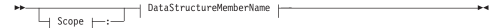
```
SUBSTR—(—String expression—,—Integer expression—,—Integer expression—)
—SUBSTR—(—String expression—)
—LOWER—(—String expression—)
—(—String expression—)
—(—String expression—)
—String—

(1)
—ContainerMember—
```

Notes:

1 The member must be of type String.

ContainerMember

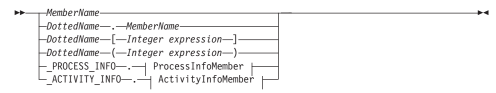


Scope

DataStructureMemberName



DottedName



ProcessInfoMember



ActivityInfoMember

►►——MembersOfRoles—		──
-CoordinatorOfRoles	s—	
-OrganizationType-		
-Organization-		
-LowerLevel		
-UpperLevel		
-People		
-PersonToNotify-		
-Duration-		
-Duration2-		
L-Priority		

Notation for exit and transition conditions

Use the following notation in defining exit conditions and transition conditions:

Functions for use in conditions

The keywords for specifying these functions are *not* case-sensitive. The functions are:

LOWER

Function that converts a string from uppercase to lowercase. For example, the following evaluates to true:

UPPER

Function that converts a string from lowercase to uppercase. For example, the following evaluates to true:

$$UPPER("a") = "A"$$

SUBSTR

Function that supports substring extraction, for example:

VALUE

Function that converts a string representation of a number to its numeric equivalent. For example, the following evaluates to true: VALUE("324")=324

Of course, you can use variables from data containers in place of literal values in any of the preceding examples.

· Special names

_RC The return code of the activity in its output container. For example, you can use the following for an exit or transition condition:

RC=0

This is a long integer.

STRUCT

Refers to an entire default or user-defined data structure. For example, you can represent the contents of the output container of activity A as:

A:_STRUCT

This is a long integer.

BLOCK

Refers to the current process or block within a process. For example, you can test the value of the member item

ClientFound

in the source container of the current block as follows: _BLOCK:ClientFound="No"

Of course, you can use variables from data containers in place of literal values in any of the preceding examples.

Operators

The following list is arranged in order of precedence, from high to low. Operators shown on the same line have the same precedence.

NOT Unary Boolean "NOT" operator.

- Unary arithmetic minus.
- /* Binary arithmetic operators.
- + Binary arithmetic operators.
- > < = <= >= <>

Binary Boolean operators.

AND Binary Boolean operator.

OR Binary Boolean operator.

All operators are left-associative, except for the unary minus and the "NOT" operator. Use parentheses, that is, (AND), for enclosing parts of expressions to specify the order of operations.

Null operators

These are IS NULL and NOT NULL. Use these operators to query whether a specific data structure member is set.

· Member names

You can use any of the following characters for member names: _ a-z A-Z 0-9 without enclosing them in quotation marks.

If you use any other characters, the entire name must be put in *single* quotation marks. This is necessary for DBCS characters to be interpreted correctly. The following example illustrates how to use single quotation marks:

'UpdateClient:Name.LastName'

To qualify a name in a conditional expression, code the name of the
activity to which the condition refers, followed by a colon (:), followed
by the member name within the output data structure, for example:
UpdateClient:Name

This is optional.

 To represent a nested data structure member, code the name of the activity followed by a colon, the name of the nested data structure followed by a period, and the name of the data structure member item, for example:

UpdateClient:Name.LastName

For indexing an array, use square brackets [], for example:
 Addr.POBOX[0]

However, if you have processes that run on an OS/390 server, you must use parantheses ().

- For transition conditions, unqualified names in an expression refer to the member name within the output data structure of the source activity of the connector. See "Syntax rules for names and strings" on page 66.
- For exit conditions, unqualified names refer to the member name within the output data structure of the activity for which the exit condition is defined. See "Syntax rules for names and strings" on page 66.

· Predefined data members

You can use predefined data members, which are available in MQ Workflow. To access them, you use the container API. See the *IBM MQSeries Workflow: Programming Guide* for information on using these predefined members. The following types of predefined data members are available:

- Fixed data members
- Process information data members
- Activity information data members

Numbers

These are floating-point decimals or long integers (32 bit) in decimal, octal, or hexadecimal notation. For integers a leading 0 indicates octal, and a leading 0x or 0X indicates hexadecimal:

31 decimal 037 octal 0x1f hexadecimal 0X1F hexadecimal Scientific notation may be used for floating-point numbers.

Strings

These are sequences of any characters in the character set enclosed in *double* quotation marks. If a string literal contains a quotation mark character, this character must be preceded by another quotation mark character.

Evaluation of conditions

The following rules apply for the evaluation of conditions:

• Short-circuit evaluation. The evaluation of a condition is stopped as soon as the evaluation of one of its parts determines the result for the whole condition. For example:

```
(FirstName IS NULL) or FirstName="Melissa"
```

If the data structure member FirstName is not set, the expression FirstName IS NULL evaluates to true. Therefore, the complete condition evaluates to true. The second expression is not evaluated.

• *Three-value logic*. Besides true or false, a condition can also evaluate to *unknown*. For example:

```
FirstName="Melissa" or (FirstName IS NULL)
```

If the data structure member FirstName ist not set, the expression FirstName="Melissa" evaluates to unknown. The second expression evaluates to true. Therefore, the complete condition evaluates to true.

See Table 5 for the truth table for conditions with Boolean operators AND, OR, and NOT.

Table 5.	Iruth	table	tor	AND,	OH,	and	NOI	operators
----------	-------	-------	-----	------	-----	-----	-----	-----------

		a AND b	a OR b	NOT a
a=t	b=t	t	t	f
	b=f	f	t	-
	b=?	?	t	-
a=f	b=t	f	t	t
	b=f	f	f	-
	b=?	f	?	-
a=?	b=t	?	t	?
	b=f	f	?	-
	b=?	?	?	-

Legend:

- f false
- t true
- ? unknown

Chapter 7. FDL definitions

The following sections describe the FDL syntax that you can use if you want to define your workflow model using an FDL file.

The format of an FDL source file

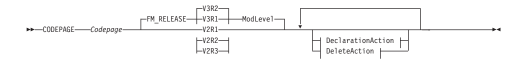
The FDL source file contains any number of processing actions to be performed on workflow objects. Valid processing actions are:

- Create
- Replace
- Update
- Delete

These actions are specified in the FDL language.

For details about syntax rules for names and strings that you can use to define objects, see "The syntax conventions for FDL" on page 65.

FDL source file



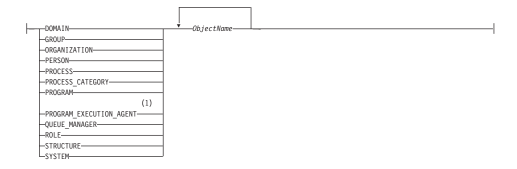
DeclarationAction:



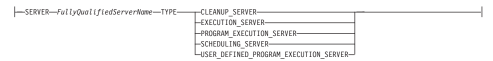
DeleteAction:



ObjectList:



ObjectServer:



Notes:

1 The name of the PROGRAM_EXECUTION_AGENT is the *PersonName* of the RELATED_PERSON attribute.



Runtime export/import tips for the processing actions CREATE, REPLACE, UPDATE, DELETE:

CREATE is the default processing action. A new entity is created in the database. If the entity already exists, the system issues an error message. Note that the overwrite option **o**, as described in "Options for the export/import utility" on page 55, only applies to the processing action CREATE. When you specify option **o** and the entity already exists in the database, the processing action is changed automatically to REPLACE.

You can use the option **f** to force import actions, as described in "Options for the export/import utility" on page 55.

REPLACE allows you to entirely replace an existing entity in the database. If the specified entity does not exist, the system issues an error message or you can specify the force option **f**, which changes **REPLACE** to **CREATE** automatically as described in "Options for the export/import utility" on page 55.

UPDATE requires that the entity must exist in the database. The specified attributes are updated. If you specify the force option f and the object does not exist in the database, this changes **UPDATE** to **CREATE** automatically, as described in "Options for the export/import utility" on page 55. The value is changed if a single value applies. If you can specify multiple values, which is indicated as a repeatable item, the specified values are added to the existing ones. For example, if you specify

UPDATE ROLE R1 RELATED_PERSON P1 END

the person P1 is added to the role. The exception to the rule is that the predefined ROLE System Administrator can only have one related person. Therefore, if you update the RELATED_PERSON attributes, you replace it altogether.

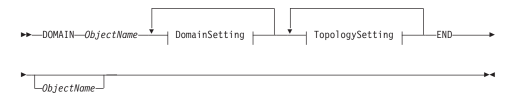
DELETE is used to completely delete an existing entity in the database.

For details about Buildtime import and hints on options, see "Starting and using Buildtime import" on page 50.

Topology

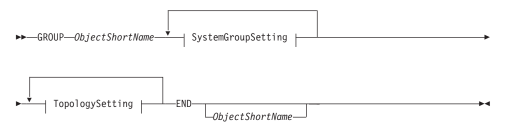


Domain



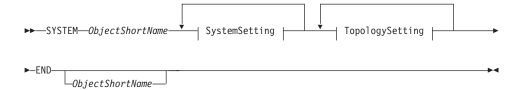
DomainSetting:

SystemGroup



SystemGroupSetting:

System

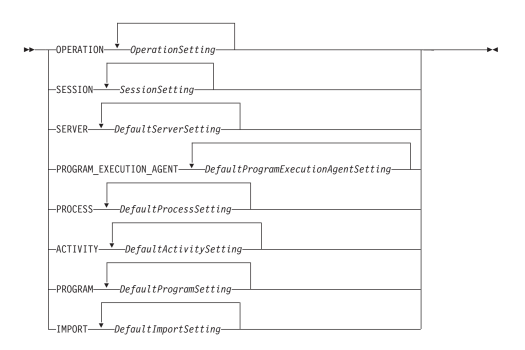


SystemSetting:

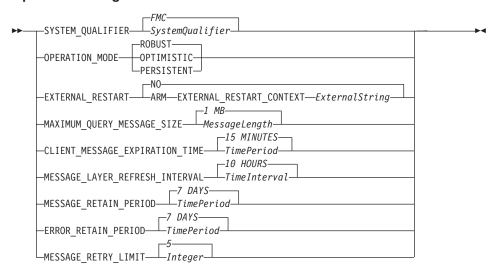
```
RELATED_GROUP—ObjectShortName—
-RELATED_QUEUE_MANAGER—ObjectName—
-SYSTEM_IDENTIFIER—Integer—
-DESCRIPTION—Description—
-DOCUMENTATION—Documentation—
-PRIMARY_SYSTEM—
-VERSION—Integer—
-RELEASE—Integer—
-LEVEL—Integer—
```

TopologySetting

The default values apply for the domain only, because these attributes are mandatory. For other hierarchical levels, that is, System Group and System, no default values are set, because they are optional.



OperationSetting



SessionSetting

DefaultServerSetting

```
TYPE—_EXECUTION_SERVER—| ExecutionServerContext | CLEANUP_SERVER—| CleanupServerContext | PROGRAM_EXECUTION_SERVER—| ProgramExecutionServerContext | SCHEDULING_SERVER—| SchedulingServerContext | CLEANUP | SchedulingServerContext | SchedulingSer
```

ExecutionServerContext

```
-NAVIGATION_TRANSACTION_THRESHOLD—Integer
-300 SECONDS—
-CHECK_INTERVAL—TimeInterval
-NUMBER_OF_INSTANCES—Integer
-XVIGATION_TRANSACTION_THRESHOLD—Integer
-300 SECONDS—
-NUMBER_OF_INSTANCES—Integer
-NUMBER_OF_INSTANCES—Integer
-XVIENNAL CONTROL CONTEXT—ExternalContextString—
```

CleanupServerContext

ProgramExecutionServerContext

```
EXTERNAL_CONTROL WLM—EXTERNAL_CONTROL_CONTEXT—ExternalContextString—

-IMPLEMENTATION_SUPPORT EXTERNAL

-NUMBER_OF_INSTANCES Integer

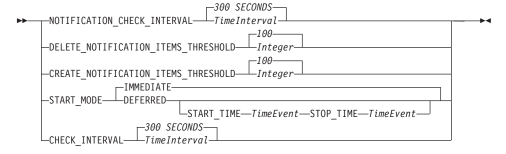
-PLATFORM—OS390

-SUPPORT_MODE—NORMAL—SAFE—

-AGENT—USER_SUPPORT—PROGRAM
```

UPESContext

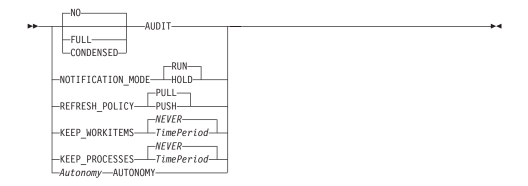
SchedulingServerContext



DefaultProgramExecutionAgentSetting

```
►►—DLL_LOAD_MODE——NO——NO——LIMITED—MAXIMUM_DLLS_LOADED—Integer——
```

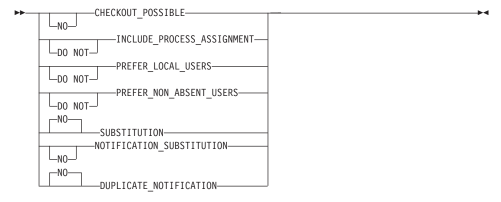
DefaultProcessSetting



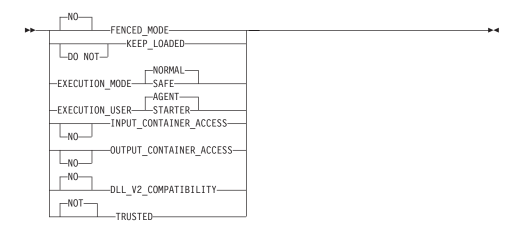
Autonomy



DefaultActivitySetting



DefaultProgramSetting



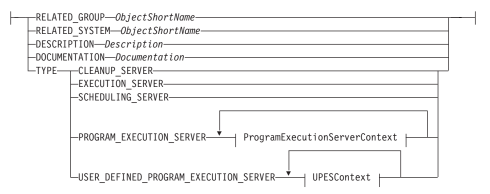
DefaultImportSetting



Server



ServerSetting:

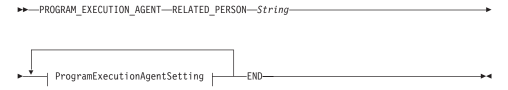


Notes:

1 The *ObjectShortName* for a server can only be one of the following:

- EXECSVR for EXECUTION_SERVER
- CLEANSVR for CLEANUP_SERVER
- PESERVER for PROGRAM_EXECUTION_SERVER
- SCHEDSVR for SCHEDULING_SERVER

ProgramExecutionAgent



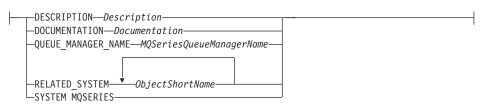
ProgramExecutionAgentSetting:

```
DESCRIPTION—Description—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Docume
```

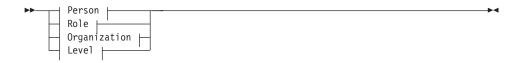
QueueManager



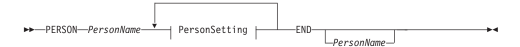
QueueManagerSetting:



Staff



Person



PersonSetting:

```
-PERSON ID-Name
 -PASSWORD—PasswordString-
 -GROUP-ObjectShortName-
—SYSTEM—ObjectShortName-
 -FIRST_NAME-Name
 -MIDDLE_NAME---Name
 -LAST_NAME---Name
 -PHONE—Name-
 -SECOND_PHONE-Name
_LEVEL__Integer-
-SUBSTITUTE-PersonName
—RELATED_ROLE—<del>▼</del>
                   -ObjectName-
-RELATED_ORGANIZATION-ObjectName
-AUTHORIZED_FOR-
                       -STAFF-
                      -TOPOLOGY-
                      —PROCESS MODELING-
                      -AUTHORIZATION-
                      -OPERATION-
                                               -ObjectName-
                      —PROCESS_CATEGORY-
                                                              -AS_ADMINISTRATOR—
                                                  ∟AS_ADMINISTRATOR—
                     └WORKITEMS_OF-
                                           -PersonName
                                       LALL-
   -IS_NOT_ABSENT-
  └IS_ABSENT-
               -RESET_ABSENT-
 └DO NOT┘
LDESCRIPTION—Description-
```

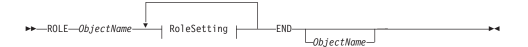


Tips for the Person setting:

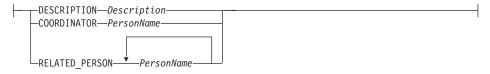
You can specify the **AUTHORIZED_FOR** attribute more than once. All the values that you specify are then valid for that person. However, the following restrictions apply for the PROCESS_CATEGORY as shown in these examples:

- You can specify: AUTHORIZED_FOR PROCESS_CATEGORY ALL AS_ADMINISTRATOR
- You can specify both:
 AUTHORIZED_FOR PROCESS_CATEGORY ALL
 AUTHORIZED_FOR PROCESS_CATEGORY 'cat1'AS_ADMINISTRATOR 'cat2' AS ADMINISTRATOR
- You can specify: AUTHORIZED_FOR PROCESS_CATEGORY 'cat1' AS_ADMINISTRATOR 'cat2'
- You can specify both:
 AUTHORIZED_FOR PROCESS_CATEGORY 'cat1' 'cat2'
 AUTHORIZED_FOR PROCESS_CATEGORY 'cat3' AS_ADMINISTRATOR

Role



RoleSetting:

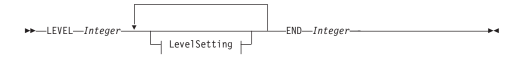


Organization



OrganizationSetting:

Level

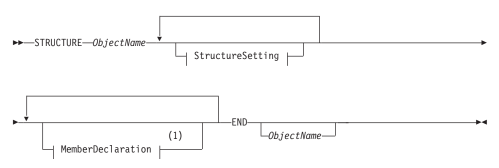


LevelSetting:

Process modeling

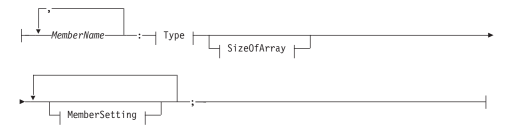


Data structure



StructureSetting:

MemberDeclaration:



Type:

```
STRING

BINARY

LONG

FLOAT

ObjectName
```

SizeOfArray:

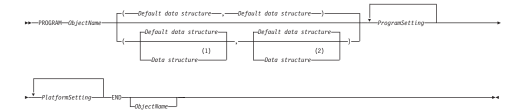
MemberSetting:

```
DESCRIPTION—Description—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Docume
```

Notes:

- 1 A structure can only have 512 members.
- 2 The maximum size that you can specify is 512 elements.

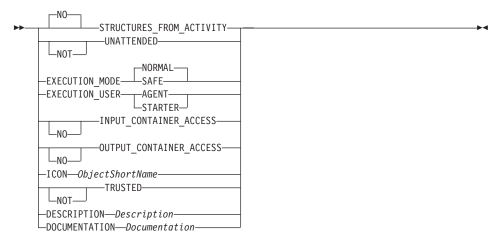
Program



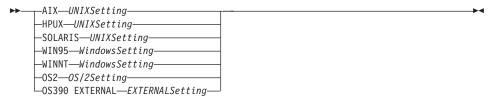
Notes:

- 1 The first data structure that you specify is the input data structure.
- 2 The second data structure that you specify is the output data structure.

ProgramSetting



PlatformSetting



UNIXSetting



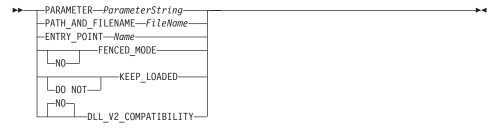
WindowsSetting



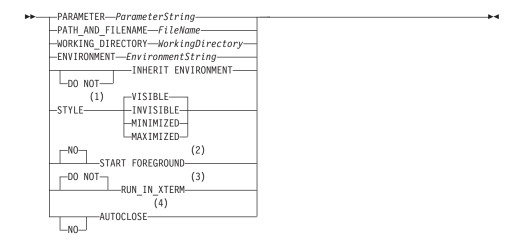
OS/2Setting



DLLSetting



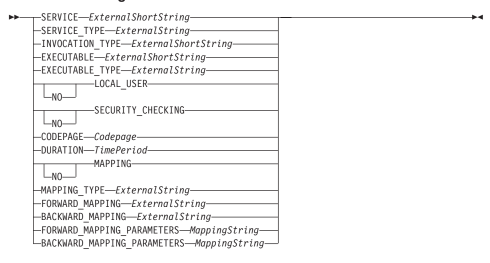
EXESetting



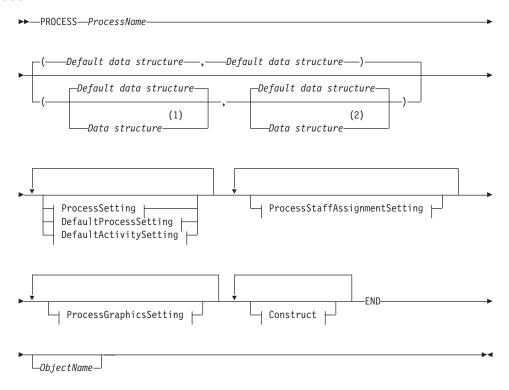
Notes:

- 1 Windows 9x, Windows NT, and OS/2 only
- 2 Windows 9x, Windows NT, and OS/2 only
- 3 UNIX only
- 4 OS/2 only

EXTERNALSetting



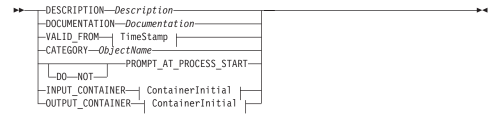
Process



Notes:

- 1 The first data structure that you specify is the input data structure.
- 2 The second data structure that you specify is the output data structure.

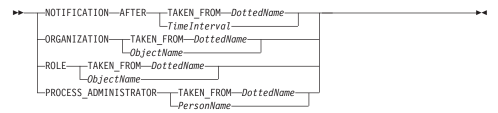
ProcessSetting



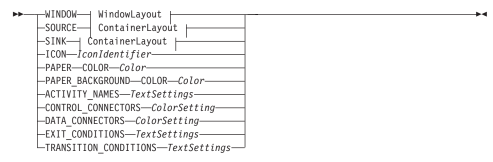
ProcessStaffAssignmentSetting



ExplicitProcessStaffAssignmentSetting



ProcessGraphicsSetting



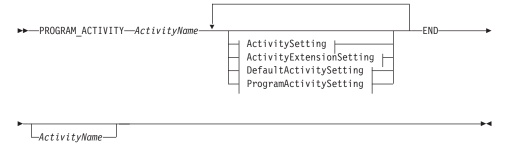
Construct



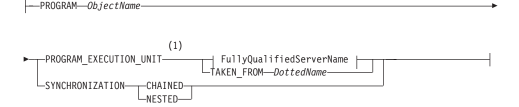
Activity



ProgramActivity



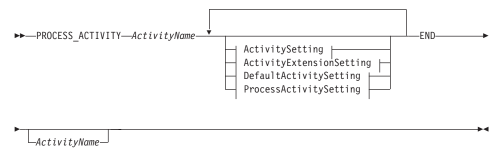
ProgramActivitySetting:



Notes:

1 The keyword PROGRAM_EXECUTION_SERVER can still be used instead of PROGRAM_EXECUTION_UNIT. However, for new definitions, use only PROGRAM_EXECUTION_UNIT, because the old keyword is only valid as an interim solution for this release. The type of server can be a PROGRAM_EXECUTION_SERVER or a USER_DEFINED_PROGRAM_EXECUTION_SERVER.

ProcessActivity

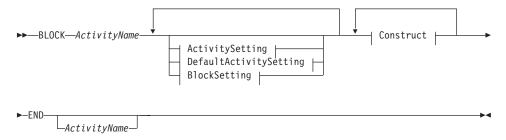


ProcessActivitySetting:

Notes:

1 This is the name of a process

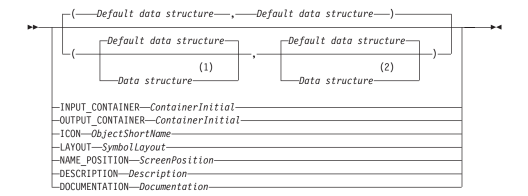
Block



BlockSetting:

```
START—WHEN—AT_LEAST_ONE—CONNECTOR—TRUE—ALL—CONNECTORS——EXIT—WHEN—Condition——ScreenPosition——SURCE—ContainerLayout——SINK—ContainerLayout——WINDOW—WindowLayout—
```

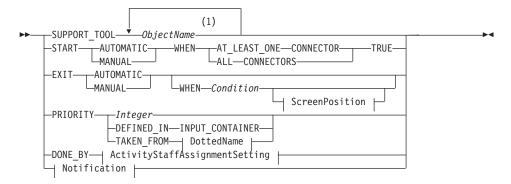
ActivitySetting



Notes:

- 1 The first data structure that you specify is the input data structure.
- 2 The second data structure that you specify is the output data structure.

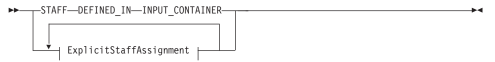
ActivityExtensionSetting



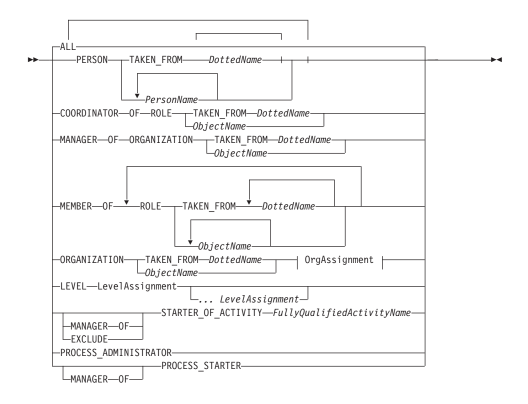
Notes:

1 This is the name of a program.

ActivityStaffAssignmentSetting



ExplicitStaffAssignment:



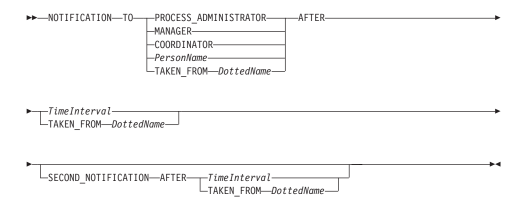
OrgAssignment:

LevelAssignment:

Notification



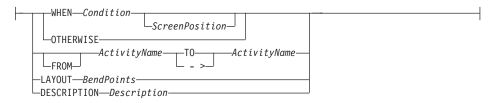
ExplicitNotification:



ControlFlow



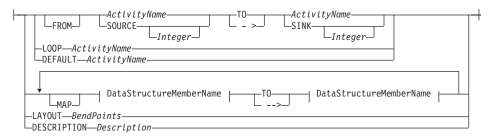
ControlSetting:



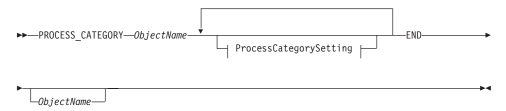
DataFlow



DataflowSetting:



Process category

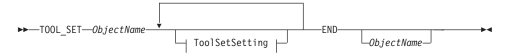


ProcessCategorySetting:

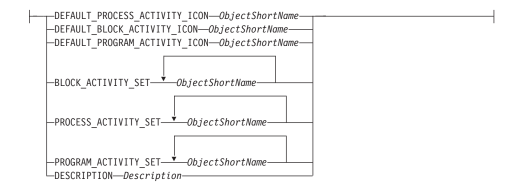
```
DESCRIPTION—Description—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Documentation—Docume
```

ToolSet

The Tool Set is only valid for MQ Workflow Buildtime.



ToolSetSetting:



The following default values apply:

```
TOOL_SET 'STANDARD'

DEFAULT_PROCESS_ACTIVITY_ICON 'fmcbprca'

DEFAULT_BLOCK_ACTIVITY_ICON 'fmcbblka'

DEFAULT_PROGRAM_ACTIVITY_ICON 'fmcbprga'
END 'STANDARD'
```

Common Variables

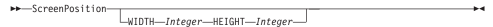
ScreenPosition

(1) ▶►—XPOS—Integer—YPOS—Integer—

Notes:

1 Integer represents 0,1 mm.

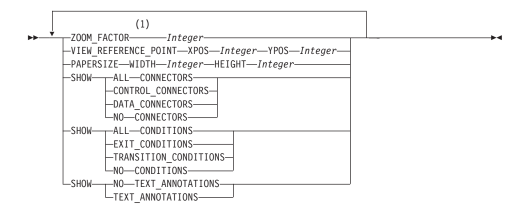
SymbolLayout



ContainerLayout



WindowLayout



Notes:

1 The range that you can specify is from 10 to 200.

ContainerInitial



BendPoints



Color

Redpart GreenPart BluePart

RedPart:

---Integer----

GreenPart:

---Integer---

BluePart:

|--Integer--

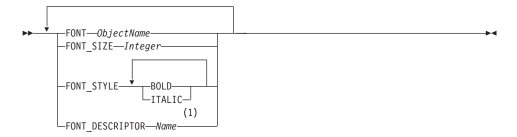
ColorSetting

▶►—COLOR—Color—

TextSettings

```
FontSettings—FontSettings—
```

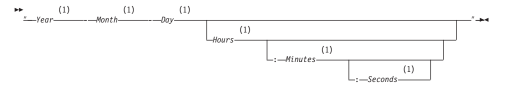
FontSettings



Notes:

1 The FONT_DESCRIPTOR is a platform-specific setting and contains additional information, such as the character set that you use for Windows NT/9x.

TimeStamp



Notes:

1 Integer, specifies UTC time. For example: 1999-06-18 12:29:05

TimeInterval



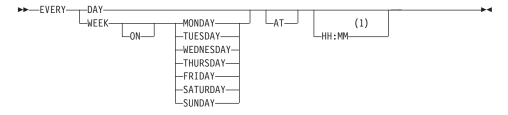
Notes:

1 You can use YEARS and MONTHS only for "ProcessStaffAssignmentSetting" on page 97 (Explicit process staff assignment setting – NOTIFICATION AFTER) and for "Notification" on page 102 (Explicit Notification TO).

TimePeriod



TimeEvent

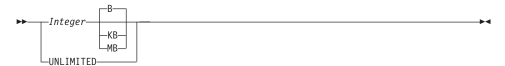


Notes:

1 Integer, specifies local time.

MessageLength

The minimum length is 256 KB and the maximum is 96 MB.



FullyQualifiedServerName



Notes:

1 ServerName, systemname, systemgroupname are Object Short Names. The defaults for systemname and systemgroupname are taken from the profile, which is generated during installation.

Part 3. Appendixes

Appendix A. Modeling details for staff definitions

When you define your workflow model in Buildtime, you define your business processes with activities, the organization of people, as well as the IT resources as described in "What is a workflow model?" on page 3. The definitions then apply whenever a Runtime user starts an instance of a process. These definitions include staff assignment to the activities that must be performed. Refer to "Chapter 4. Assigning staff and defining process flow" on page 31 for details. This section describes the modeling aspects that help you achieve flexible and reliable staff resolution at run time.

If you want to know how the definitions in your workflow model are checked before you can use them at run time, refer to "Verifying a workflow model" on page 42.

What is staff resolution?

When a process instance is executed at run time and a program or process activity is started, the staff definitions that are modeled in Buildtime are resolved at run time. Work items are created and appear on the worklists of all eligible Runtime users. As a general rule, users can only start work items that appear on their worklists.

MQ Workflow allows you to specify a number of options that influence staff resolution. This helps you to define a workflow model that is highly flexible. The following sections provide an overview of the options you can specify.

Defining staff resolution for activities

When you define a process in Buildtime, you can specify the staff definitions for an activity. "Specifying the properties for an activity" on page 31 shows how to do this. On the **Staff 1** and **Staff 2** pages, you can choose the method to be used for the staff resolution. You can:

- Define the criteria for staff resolution on the Staff 1 and Staff 2 properties pages as described in "Staff resolution based on activity properties" on page 114.
- Define that staff resolution must be taken from input container at run time as described in "Staff resolution based on container members" on page 116.

Staff resolution based on activity properties

If you want to define staff resolution for an activity, you can select the options on the **Staff 1** page. The activity is then assigned to the persons who meet the defined criteria. These are:

- All people
- **Staff from predefined members** is explained in "Staff resolution based on container members" on page 116
- Coordinator of role
- · Manager of organization
- People
- Process administrator
- · Process starter
- Manager of process starter
- Starter of activity
- · Manager of starter of activity
- Exclude starter of activity

If you select the option **Exclude starter of activity**, you must consider the following:

- Assuming that there are two activities *A1* and *A2*. For activity *A1*, staff resolution is based on roles. For activity *A2*, staff resolution is defined as **Exclude starter of activity** *A1*. In the process model, *A1* is executed before *A2*. Then, staff resolution of activity *A2* looks like this:
 - Staff resolution defined for *A1* is done again for *A2* and then the starter of the activity *A1* is excluded.
 - The option **Exclude starter of activity** can be used to enforce check and balance, that is, the same group of persons is eligible for both activity *A1* and *A2*, but the constraint is that *A1* and *A2* cannot be started by the same person.
- You can also choose this option, if you want, for example, that more than two activities are executed by different persons.
 - Assuming that there are three activities *A1*, *A2*, and *A3*, which are executed in the following order:
 - Staff resolution of activity A1 is based on roles.
 - Staff resolution of activity A2 is set to Exclude starter of activity A1.
 - Staff resolution of activity A3 is set to **Exclude starter of activity** A2.

Then, staff resolution of activities *A1* and *A2* is performed as already described. Staff resolution of activity *A3* is as follows:

Staff resolution as defined for A1 applies again for A3 and consequently, the starter of activity A1 and A2 are excluded. This example can be extended to more than 3 activities.



You can only refer to an activity that precedes the current activity, according to the defined control path.

 The following example shows what you must consider when you use this option:

A process, which only contains 5 activities (A1 to A5) can look like this:

$$A1 \rightarrow A2 \rightarrow A3 \rightarrow A4 \rightarrow A5$$

For activity A2 you can have these definitions:

- You can define: Exclude starter of activity A1
- You cannot define: Exclude starter of activity A4 or A3

The **Staff 2** page allows you to define dynamic staff assignment, as described in "Assigning staff to an activity" on page 31 and "Specifying dynamic staff assignment" on page 32, as well as in the online help.

For staff resolution based on roles, organizations, and levels, you can specify filter criteria. As a result, at run time, only the persons for whom all these filter criteria apply get the work items.

Members of roles

A person must be a member of all the roles that are specified to get the work item at run time.

Organization

You can define:

- Organization
- · From container

In addition, you can specify criteria that also apply, that is, **Include**:

- Members only
- Reporting managers
- Child organizations

Level You can define:

- · From Level
- To Level

This allows you to specify an interval of levels as filter criteria.

The **Control** page in the activity properties window offers additional options for staff resolution, which are described in the online help.

The following options directly influence the behavior for staff resolution:

- There are staff resolution settings that you can define on process level. If
 Include process assignment is selected, these settings are included in the
 staff resolution for the activity. If you want to define Inherited, see
 "Defining staff resolution to be inherited" on page 119 for details on what to
 consider.
- For each option, **Inherited** can be switched off, that is, deselected, if no inheritance is needed. See "Defining staff resolution on process level" on page 118 for details.
- Prefer local users is not used for Runtime yet and can be implemented in the future.
- **Prefer not absent users** specifies that you want to consider only users who are not defined as absent. However, if all eligible users are absent, all these users are taken as valid users.
- Assign substitute if user is absent specifies that only users who are not
 defined as absent are eligible users. A substitute is only taken as eligible
 user if the substitute is not declared absent. If no user is eligible, the work
 item is assigned to the process administrator. If this option is set, the value
 of Prefer not absent users is ignored.



If no eligible users are found during the staff resolution for an activity, the activity is assigned to the process administrator.

Staff resolution based on container members

In a workflow model, storage is allocated for the input and output data of the process, its activities, and blocks within it. Each activity has a data container for input and a data container for output. Each data container is defined by a data structure. For more details about data structures, including predefined data members, refer to *IBM MQSeries Workflow: Programming Guide*.

You can define staff resolution based on container members, instead of defining users explicitly. If you want to define staff resolution for an activity based on container members, you can select the options on the **Staff 1** page or the **Staff 2** page. The activity is then assigned to the persons who meet the defined criteria.

Staff resolution based on container members allows you to dynamically specify the properties for an activity to be resolved at run time. You can:

- · Assign staff from predefined container members
- Specify one or more container members

Using predefined container members

If you use predefined container members, these are processed in the following order:

- If _ACTIVITY_INFO.People is set, the work item is assigned to the list of persons that is specified. The contents of all other container members is ignored.
- If _ACTIVITY_INFO.CoordinatorOfRole is set, the work item is assigned to the coordinator of the role that is specified. The contents of all other members is ignored.
- 3. The following members can be evaluated in parallel:
 - _ACTIVITY_INFO.MembersOfRoles
 - _ACTIVITY_INFO.Organization
 - _ACTIVITY_INFO.OrganizationType
 - _ACTIVITY_INFO.LowerLevel
 - _ACTIVITY_INFO.UpperLevel

Only persons that fulfill all of these filter criteria receive the work item at run time. If, for example, two roles are specified, one organization and a lower level of 4, the following applies: Only those persons who are members of the two roles and who are members of this organization and also having a level defined of at least 4 receive the work item.

If _ACTIVITY_INFO.Organization is set, the member _ACTIVITY_INFO.OrganizationType has the following meaning:

- If this member is set to 0 or is not set, all members of this
 organization and all members of its child organizations are
 eligible.
- If this member is set to 1, all members of this organization and all managers of its direct child organizations are eligible.

For compatibility reasons with existing applications, any non-zero value of _ACTIVITY_INFO.OrganizationType is interpreted as 1.

Specifying container members

For certain staff resolution options on the Staff 1 and Staff 2 pages, more than one container member can be explicitly specified. Multiple users or roles are separated with a semicolon (;) within a container member.



You can only specify persons *or* roles for one container member, but you cannot mix persons and roles.

Note that staff resolution that is based on container members can be used to perform staff resolution outside of MQ Workflow. The following scenario is possible:

- 1. A program activity is started and as a result several persons are resolved and stored in an output container field.
- 2. This container field is mapped into an input container field of another activity.
- 3. Finally, all persons that were stored in this container field receive a work item for this activity.

Defining staff resolution on process level

To specify staff definitions valid for the process, do the following:

- Right-click the process for which you want to define the properties in the tree view.
- 2. Click **Properties**. The process properties window opens.
- 3. Click the **Staff** page.

On the Staff page, you can define either of the following:

Staff from predefined members

You can use the _PROCESS_INFO.Role and _PROCESS_INFO.Organization data members

_PROCESS_INFO.Organization data members to specify one role or one organization. When starting a process instance at run time, the process administrator is determined as follows:

- If _PROCESS_INFO.ProcessAdministrator is set, the value is taken to define the process administrator.
- If this member is not set and if the process is a subprocess and has no staff autonomy defined, the process administrator of the parent process is defined as process administrator
- In all other cases, the process starter is defined as process administrator.
- However, if there is no process starter, the system administrator is defined as process administrator.

Or

Process administrator, role, organization

You can specify the process administrator, that is, **Person**, explicitly or select **From container**, that is, to be taken from the process input container.

The process administrator is responsible that process instances can be started and completed successfully. For example, if no eligible user can be assigned during staff resolution, the work item is assigned to the process administrator.

Using process definitions for an activity

If you want to use the staff assignment for an activity as it is defined for the process to which this activity belongs, do the following:

- 1. Open the properties window for an activity.
- 2. Click the Control tab.
- 3. Click Include process assignment.

This defines that the criteria for staff resolution are taken from the process properties instead of the activity properties. This can be an advantage if you want to take the definitions from the process to be valid for an activity.

For an activity, you must select **Dynamic assignment from page 2** as shown in Figure 9 on page 34.

Defining staff resolution to be inherited

For your workflow model, you can define staff resolution behavior that is valid for the entire domain. At the top of the topology hierarchy is the domain, followed by system group, and system. For staff definitions, the lowest level is the process or even activities, depending on how you define the properties. You can define properties that specify staff resolution at the highest hierarchical level, which are then inherited by the lower levels of the topology hierarchy.

However, you can change these definitions for a certain process or activity at any of the lower levels. If you want to change definitions for a process or an activity, you can deselect the **Inherited** option in the properties window.

Options for a process

You can define the following options, which, however, only apply to subprocesses. To define these options, do the following:

- 1. Open the **Network** tree view.
- 2. Open the **Properties** for the domain, system group, or system, depending on what you want to define.
- 3. Click the **Process** tab.
- 4. Select the Autonomy options that apply:

Staff If you specify staff autonomy, the following properties are independent from the parent process:

- Organization
- Role
- Include process assignment
- Prefer local users
- Assign substitute if user is absent

Notification

If you specify notification autonomy, the following properties are independent from the parent process:

- · Activity duration
- · Notification Mode Run or Hold
- Assign substitute for notification if user is absent
- · Send second notification to same user

Administration

If you specify administration autonomy, the process administrator is not taken from the parent process.

Control

If you specify control autonomy, terminate, suspend, and resume, the requests from the parent process have no effect on this process.

Options for an activity

You can define the following options for an activity. To define these options, do the following:

- 1. Open the Network tree view.
- 2. Open the **Properties** for the domain, system group or system, depending on what you want to define.
- 3. Click the Activity tab.
- 4. Select the Staff assignment options that apply.
- **Include process assignment** is described in "Defining staff resolution to be inherited" on page 119.
- Prefer local users, Prefer not absent users, Assign substitute if user is absent are explained in "Defining staff resolution for activities" on page 113.

Rules for evaluating staff resolution

In MQ Workflow, definitions for staff resolutions are evaluated as follows:

- 1. The definitions for staff resolution for a process or an activity are part of the process model definitions. This means that after translating a process into a process template, these definitions are set for the resulting process template. They are then valid for any process instance to be started in Runtime.
- 2. The options that you can specify for the domain, system group, or system can be set when you import the workflow model into Runtime by specifying the appropriate FDL definitions. After having imported these definitions and after restarting the system, the changes apply immediately to any staff resolution that is then carried out at run time.

Performance considerations for staff resolution

Depending on the staff resolution definitions, work items for a great number of persons can be created. If, for example, for each activity, work items for more than 30 to 50 persons are generated, this can have an impact on the performance of your workflow system.

What is notification?

In MQ Workflow, the process modeler can specify a period of time in which:

- A process must finish.
- Each activity defined for a process must finish.
- The person who receives a notification has to act on it.

Designated persons are notified if these processes, work items, and notifications are not completed in the specified time.



An interval setting, which is defined in Buildtime, determines when checks for notification are made.

For detailed information on how to work with notified work items and activities as well as process instances, see the *IBM MQSeries Workflow: Getting Started with Runtime* and the online help of the MQ Workflow Client.

In Buildtime, you can define who is to receive the notification work items at run time:

- If notification is set for an activity and the duration time to complete the
 activity exceeds the specified time, the person who is specified receives a
 notification work item. In addition, you can specify a second notification. If
 the notification is not completed within the specified time, a second
 notification is given to the process administrator.
- If notification is set for a process on the **Staff** page of the process properties, the process administrator is notified and there is no second notification.

Notification based on activity properties

If you want to define notification behavior for an activity, you can select the options on the **Notification** page. The notification is then assigned to the persons who meet the defined criteria. You can specify:

Notification from predefined members

The notification work item is assigned to the person who is specified in the container member _ACTIVITY_INFO.PersonToNotify. For details about container members, refer to the *IBM MQSeries Workflow: Programming Guide*.

Person to notify of delay

If you select **None**, no notification is created.

Process administrator

The notification work item is assigned to the process administrator directly.

Manager

The notification work items are assigned to the managers of all the persons to whom the original work items were assigned.

Coordinator

This option only applies if you define **Coordinator of role** on the **Staff 1** properties page for an activity or a process. If set, the coordinators of all roles who were used for staff resolution of the original activity receive the notification work item.

Person

The notification work item is assigned to the specified person.

From container

The notification work item is assigned to the person who is specified in the container member.

Duration of notification

This defines the time interval between setting the activity into **Ready** state and the time period after which the notification must be created if the activity was not completed in the meantime. This time interval can be defined explicitly or taken from a container member. If the time interval is taken from the container member, the value is interpreted as number of seconds after which the notification is created.

If the process is suspended, the notification timer can be stopped, depending on the setting of the Notification mode.

Duration of making decision

The second notification is the time interval between setting the notification activity into **Ready** state and the time period after which the second notification must be created if the activity was not completed in the meantime. This time interval can be defined explicitly or taken from the container member. If the time interval is taken from the container member, the value is interpreted as number of seconds after which the second notification is created.

If you want to define the notification options, you can select the options on the **Control** page. You can specify:

Assign substitute for notification if user is absent

Only users who are not declared as absent receive notification work

items. If a user is absent, the notification work item is assigned to the substitute. This applies only if the substitute person is not declared as absent. If no user is available, the notification work item is assigned to the process administrator.

Send second notification to same user

When a second notification is due, it is assigned to the process administrator. If the first notification was assigned to the process administrator, the second notification is only sent again if this option is set.

Notification based on process properties

If you want to define notification behavior for a process, you can select the options on the **Staff** page of the process properties. The notification is then assigned to the persons who meet the defined criteria. You can specify:

Duration of process

You can specify the notification time of a process explicitly or to be taken from a container member. The duration of a process specifies the time period from starting a process until the process is **finished** or **terminated**. If the process is not completed within the specified time period, a process notification work item is assigned to the process administrator.

On the Control page, you can specify the following:

Notification mode

The following is valid for process notification as well as activity notification.

You can select **Run** or **Hold** to define the behavior of the notification timers for a process if the process is suspended:

- 1. Hold: The timer is stopped during the suspension time
- 2. Run: The timer continues to run during the suspension time

The following options apply to all activities of a process. The values are taken for an activity if **Inherited** is selected. For details about inheriting, see "Defining staff resolution to be inherited" on page 119:

- · Assign substitute for notification if user is absent
- Send second notification to same user

Notifications defined for the Network

As described in "Defining staff resolution to be inherited" on page 119, you can also define notification behavior for your entire MQ Workflow domain, system group, or system.

On the Process page, you can specify:

Notification Mode

You can specify Run or Hold.

On the Activity page, you can specify:

- · Assign substitute for notification if user is absent
- · Send second notification to same user

For a detailed description about the authorization options that apply to a workflow model, see the chapter on authorization considerations in the *IBM MQSeries Workflow: Programming Guide*. For details on what is being verified when you translate a process into a process template, see "Verifying a workflow model" on page 42.

Appendix B. Reorganizing your Buildtime database

Just like other relational databases, the Buildtime database must be reorganized on a regular basis to reduce its size. This helps to ensure that you do not run out of disk space.

When you are using a relational database, the amount of disk space increases when you add entries and the disk space is not reduced even if you delete entries. Therefore, you have to compact the database to gain new space and reduce the size of the database.

Before you start to reorganize or compact your database, back up your database with the tools that you use for your regular backup procedure.

Buildtime and IBM DB2 Universal Database (R)

If you are using a DB2 (R) database for Buildtime, you can reorganize your database as described in the DB2 Administration Guide. The administration tools in the DB2 folder, which are part of your DB2 installation, are used to reorganize a DB2 database.

Using Microsoft Jet database engine

To reorganize your database, you can use the **ODBC Data Source Administrator**, which is part of your installation.

The file name of the Buildtime database is defined during the configuration for Buildtime. If you used the default setting during the configuration, the database is located in the directory **bt_db** of your MQ Workflow installation path. The name of the file is **fmcbtdb.mdb**.

To start the **ODBC Data Source Administrator**:

- 1. Open the Control Panel.
- 2. Double-click **ODBC**.

If you cannot find the **ODBC** icon, check if the ODBCAD32.EXE exists in the system directory of Windows NT or Windows 95. This program is installed automatically with your Buildtime installation. Start the **ODBCAD32.EXE**.

This opens the ODBC Data Source Administrator.

3. Look for the database name **fmcbtdb** in the **System DSN** tab or the **User DSN** tab and click the name of the database **fmcbtdb**.

4. Click Configure.

This opens the **ODBC Microsoft Access 97 Setup**. The correct database name displays automatically in this dialog box and in the subsequent dialog boxes.

- 5. Click Compact.
- 6. Click **OK** in the **Database To Compact From** dialog box.
- 7. Click OK in the Database To Compact Into dialog box. A warning message displays: The database already exists. Do you want to replace it?
- 8. Click Yes.

An information message displays: The database was successfully compacted.

9. Click **OK** to finish reorganizing your database.

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Glossary

This glossary defines important terms and abbreviations used in this publication. If you do not find the term you are looking for, refer to the index or the *IBM Dictionary of Computing*, New York: McGraw-Hill, 1994.

Α

administration server. The MQ Workflow component that performs administration functions within an MQ Workflow system. Functions include starting and stopping of the MQ Workflow system, performing error management, and participating in administrative functions for a system group.

activity. One of the steps that make up a process model. This can be a program activity, process activity, or block activity.

activity information member. A predefined data structure member associated with the operating characteristics of an activity.

API. Application Programming Interface.

application programming interface. An interface provided by the MQ Workflow workflow manager that enables programs to request services from the MQ Workflow workflow manager. The services are provided synchronously.

audit trail. A relational table in the database that contains an entry for each major event during execution of a process instance.

authorization. The attributes of a user's staff definition that determine the user's level of authority in MQ Workflow. The system administrator is allowed to perform all functions.

В

bend point. A point at which a connector starts, ends, or changes direction.

block activity. A composite activity that consists of a group of activities, which can be connected with control and data connectors. A block activity is used to implement a Do-Until loop; all activities within the block activity are processed until the exit condition of the block activity evaluates to true. See also *composite activity*.

Buildtime. An MQ Workflow component with a graphical user interface for creating and maintaining workflow models, administering resources, and the system network definitions.

C

cardinality. (1) An attribute of a relationship that describes the membership quantity. There are four types of cardinality: One-to-one, one-to-many, many-to-many, and many-to-one. (2) The number of rows in a database table or the number of different values in a column of a database table.

child organization. An organization within the hierarchy of administrative units of an enterprise that has a parent organization. Each child organization can have one parent organization and several child organizations. The parent is one level above in the hierarchy. Contrast with *parent organization*.

cleanup server. The MQ Workflow component that physically deletes information in the MQ Workflow Runtime database, which had only been deleted logically.

composite activity. An activity which is composed of other activities. Composite activities are block activities and bundle activities.

container API. An MQ Workflow API that allows programs executing under the control of MQ Workflow to obtain data from the input and output container of the activity and to store data in the output container of the activity.

control connector. Defines the potential flow of control between two nodes in the process. The actual flow of control is determined at run time based on the truth value of the transition conditions associated with the control connector.

coordinator. A predefined role that is automatically assigned to the person designated to coordinate a role.

D

data connector. Defines the flow of data between containers.

data container. Storage for the input and output data of an activity or process. See *input container* and *output container*.

data mapping. Specifies, for a data connector, which fields from the associated source container are mapped to which fields in the associated target container.

data structure. A named entity that consists of a set of data structure members. Input and output containers are defined by reference to a data structure and adopt the layout of the referenced data structure type.

data structure member. One of the variables of which a data structure is composed.

default control connector. The graphical representation of a standard control connector, shown in the process diagram. Control flows along this connector if no other control path is valid.

domain. A set of MQ Workflow system groups which have the same meta-model, share the same staff information, and topology information. Communication between the components in the domain is via message queuing.

dynamic staff assignment. A method of assigning staff to an activity by specifying criteria such as role, organization, or level. When an activity is ready, the users who meet the selection criteria receive the activity to be worked on. See also *level*, *organization*, *process administrator*, and *role*.

Ε

end activity. An activity that has no outgoing control connector.

execution server. The MQ Workflow component that performs the processing of process instances at runtime.

exit condition. A logical expression that specifies whether an activity is complete.

export. An MQ Workflow utility program for retrieving information from the MQ Workflow database and making it available in MQ Workflow Definition Language (FDL) or HTML format. Contrast with *import*.

F

fixed member. A predefined data structure member that provides information about the current activity. The value of a fixed member is set by the MQ Workflow workflow manager.

(FDL) MQ Workflow Definition Language. The language used to exchange MQ Workflow information between MQ Workflow system groups. The language is used by the import and export function of MQ Workflow and contains the workflow definitions for staff, programs, data structures, and topology. This allows non-MQ Workflow components to interact with MQ Workflow. See also *export* and *import*.

fork activity. An activity that is the source of multiple control connectors.

form. In Lotus Notes, a form controls how you enter information into Lotus Notes and how that information is displayed and printed.

formula. In Lotus Notes, a mathematical expression that is used, for example, to select documents from a database or to calculate values for display.

fully-qualified name. A qualified name that is complete; that is, one that includes all names in the hierarchical sequence above the structure member to which the name refers, as well as the name of the member itself.

import. An MQ Workflow utility program that accepts information in the MQ Workflow definition language (FDL) format and places it in an MQ Workflow database. Contrast with *export*.

input container. Storage for data used as input to an activity or process. See also *source* and *data mapping*.

L

level. A number from 0 through 9 that is assigned to each person in an MQ Workflow database. The person who defines staff in Buildtime can assign a meaning to these numbers such as rank and experience. Level is one of the criteria that can be used to dynamically assign activities to people.

local user. Identifies a user during staff resolution whose home server is in the same system group as the originating process.

local subprocess. A subprocess that is processed in the same MQ Workflow system group as the originating process.

logical expression. An expression composed of operators and operands that, when evaluated, gives a result of true, false, or an integer. (Nonzero integers are equivalent to false.) See also *exit condition* and *transition condition*.

M

manager. A predefined role that is automatically assigned to the person who is defined as head of an organization.

message queuing. A communication technique that uses asynchronous messages for communication between software components.

Ν

navigation. Movement from a completed activity to subsequent activities in a process. The paths followed are determined by control connectors, their associated transition conditions, and by the start conditions of activities. See also *control connector*, *exit condition*, *transition condition*, and *start condition*.

node. (1) The generic name for activities within a process diagram. (2) The operating system image that hosts MQ Workflow systems.

notification. An MQ Workflow facility that can notify a designated person when a process or activity is not completed within the specified time.

notification work item. A work item that represents an activity or process notification.

0

organization. An administrative unit of an enterprise. Organization is one of the criteria that can be used to dynamically assign activities to people. See *child organization* and *parent organization*.

output container. Storage for data produced by an activity or process for use by other activities or for evaluation of conditions. See also *sink*.

P

parent organization. An organization within the hierarchy of administrative units of an enterprise that has one or more child organizations. A child

is one level below its parent in the hierarchy. Contrast with child *child organization*.

parent process. A process instance that contains the process activity which started the process as a subprocess.

pattern activity. A single and simple activity in a bundle activity from which multiple instances, called pattern activity instances, are created at run time.

person (pl. people). A member of staff in an enterprise who has been defined in the MQ Workflow database.

predefined data structure member. A data structure member predefined by MQ Workflow and used for communication between user applications and MQ Workflow Runtime.

process. Synonymously used for a process model and a process instance. The actual meaning is typically derived from the context.

process activity. An activity that is part of a process model. When a process activity is executed, an instance of the process model is created and executed.

process administrator. A person who is the administrator for a particular process instance. The administrator is authorized to perform all operations on a process instance. The administrator is also the target for staff resolution and notification.

process category. An attribute that a process modeler can specify for a process model to limit the set of users who are authorized to perform functions on the appropriate process instances.

process definition. Synonym for process model.

process diagram. A graphical representation of a process that shows the properties of a process model.

process instance. An instance of a process to be executed in MQ Workflow Runtime.

process instance list. A set of process instances that are selected and sorted according to user-defined criteria.

process instance monitor. An MQ Workflow client component that shows the state of a particular process instance graphically.

process management. The MQ Workflow Runtime tasks associated with process instances. These consist of creating, starting, suspending, resuming, terminating, restarting, and deleting process instances.

process model. A set of processes represented in a process model. The processes are represented in graphical form in the process diagram. The process model contains the definitions for staff, programs, and data structures associated with the activities of the process. After having imported and translated the process model into a process template, the process template can be executed over and over again. Workflow model and process definition are synonyms.

process monitor API. An application programming interface that allows applications to implement the functions of a process instance monitor.

process-relevant data. Data that is used to control the sequence of activities in a process instance.

process status. The status of a process instance.

process template. A fixed form of a process model from which process instances can be created. It is the imported and translated form in MQ Workflow Runtime. See also *process instance*.

process template list. A set of process templates that have been selected and sorted according to user-defined criteria.

program. A computer-based application that serves as the implementation of a program activity or as a support tool. Program activities reference executable programs using the logical

names associated with the programs in MQ Workflow program registrations. See also *program* registration.

program activity. An activity that is executed by a registered program. Starting this activity invokes the program. Contrast with *process activity*.

program execution agent. The MQ Workflow component that manages the implementations of program activities, such as .EXE and .DLL files.

program registration. Registering a program in MQ Workflow so that sufficient information is available for managing the program when it is executed by MQ Workflow.

R

role. A responsibility that is defined for staff members. Role is one of the criteria that can be used to dynamically assign activities to people.

S

scheduling server. The MQ Workflow component that schedules actions based on time events, such as resuming suspended work items, or detecting overdue processes.

server. The servers that make up an MQ Workflow system are called Execution Server, Administration Server, Scheduling server, and Cleanup Server.

sink. The symbol that represents the output container of a process or a block activity.

source. The symbol that represents the input container of a process or a block activity.

specific resource assignment. A method of assigning resources to processes or activities by specifying their user IDs.

standard client. The MQ Workflow component, which enables creation and control of process instances, working with worklists and work items, and manipulation of personal data of the logged-on user.

start activity. An activity that has no incoming control connector.

start condition. The condition that determines whether an activity with incoming control connectors can start after all of the incoming control connectors are evaluated.

subprocess. A process instance that is started by a process activity.

substitute. The person to whom an activity is automatically transferred when the person to whom the activity was originally assigned is declared as absent.

support tool. A program that end users can start from their worklists in the MQ Workflow Client to help complete an activity.

symbolic reference. A reference to a specific data item, the process name, or activity name in the description text of activities or in the command-line parameters of program registrations. Symbolic references are expressed as pairs of percent signs (%) that enclose the fully-qualified name of a data item, or either of the keywords _PROCESS or _ACTIVITY.

system. The smallest MQ Workflow unit within an MQ Workflow domain. It consists of a set of the MQ Workflow servers.

system group. A set of MQ Workflow systems that share the same database.

system administrator. (1) A predefined role that conveys all authorizations and that can be assigned to exactly one person in an MQ Workflow system. (2) The person at a computer installation who designs, controls, and manages the use of the computer system.

Т

top-level process. A process instance that is not a subprocess and is started from a user's process instance list or from an application program.

transition condition. A logical expression associated with a conditional control connector. If

specified, it must be true for control to flow along the associated control connector. See also *control connector*.

translate. The action that converts a process model into a Runtime process template.

U

user ID. An alphanumeric string that uniquely identifies an MQ Workflow user.



verify. The action that checks a process model for completeness.



workflow. The sequence of activities performed in accordance with the business processes of an enterprise.

Workflow Management Coalition (WfMC). A non-profit organization of vendors and users of workflow management systems. The Coalition's mission is to promote workflow standards for workflow management systems to allow interoperability between different implementations.

workflow model. Synonym for process model.

work item. Representation of work to be done in the context of an activity in a process instance.

work item set of a user. All work items assigned to a user.

worklist. A list of work items assigned to a user and retrieved from a workflow management system.

worklist view. List of work items and notifications selected from a work item set of a user according to filter criteria which are an attribute of a worklist. It can be sorted according to sort criteria if specified for this worklist.

Bibliography

To order any of the following publications, contact your IBM representative or IBM branch office.

MQ Workflow publications

This section lists the publications included in the MQSeries Workflow library.

- IBM MQSeries Workflow: List of Workstation Server Processor Groups, GH12-6357, lists the processor groups for MQ Workflow.
- IBM MQSeries Workflow: Concepts and Architecture, GH12-6285, explains the basic concepts of MQ Workflow. It also describes the architecture of MQ Workflow and how the components fit together.
- *IBM MQSeries Workflow: Getting Started with Buildtime*, SH12-6286, describes how to use Buildtime of MQ Workflow.
- IBM MQSeries Workflow: Getting Started with Runtime, SH12-6287, describes how to get started with the Client.
- IBM MQSeries Workflow: Programming Guide, SH12-6291, explains the application programming interfaces (APIs).
- IBM MQSeries Workflow: Installation Guide, SH12-6288, contains information and procedures for installing and customizing MQ Workflow.
- IBM MQSeries Workflow: Administration Guide, SH12-6289, explains how to administer an MQ Workflow system.

Related publications

- Frank Leymann, Dieter Roller, Production Workflow: Concepts and Techniques (New Jersey: Prentice Hall PTR, 1999)
- Frank Leymann, Dieter Roller, "Workflow-based Applications", IBM Systems Journal 36, no. 1 (1997): 102–123, you can also refer to the Internet: http://www.almaden.ibm.com/journal/sj361/leymann.html
- Workflow Handbook 1997, published in association with WfMC, edited by Peter Lawrence

Index

Α	С	data containers
activities	category	adding to a process diagram 25
adding to a process diagram 20	definition of 20	defining 25
assigning staff 31	checking a workflow model	predefined data structure
block 22	rules for a process 43	members 39
	rules for a process and	sink 25
controlling the sequence of activities 35	activities 44	source 25
icons to draw 21	rules for activities 44	specifying default values 39
nodes 20	rules for block activities 47	data mapping
	rules for control connectors 48	between data containers 36
process 22	rules for data connectors 48	by drag and drop 38
program 21 sink container 20	rules for data structures 49	container mapping 38
source container 20	rules for process activities 46	origin 37
	rules for program activities and	predefined data structure
specifying properties 31	process activities 45	members 38
В	connectors	target 37
hibliography 127	adding bend points 24	data structures
bibliography 137	adding to process diagram 23	default 26
block activity	control 23	default data structure 28
adding to a process diagram 22	data 24, 35	defining 29
Buildtime	data default 24	for containers 26
database 7	data loop 24	members 28
details view 11	default 23	nested 28
diagram view 12	joining activities 23, 24	steps to defining 29
exporting 7	transition condition 35	user-defined members 28
FDL format 7	Coordinator	databases
Implementations tree view 14	role of 17	Buildtime database 7
importing 7	copying and pasting process	guidelines for synchronization
logging on 9	segments 26	, , , , , , , , , , , , , , , , , , ,
Menu bar 12	creating	reorganizing Buildtime database 125
Network tree view 14	activities and their sequence 22	Runtime database 7
object status 41	connectors 23	
Processes tree view 14	control connectors 35	defining
properties view 11	data structures 29	activities for a process 20
Staff tree view 14	levels 16	connectors 23
starting 9	network definitions 18	data structures 28
Status bar 10	organization definition 18	defining programs 29
tool palette 12	person definitions 17	levels 16
customizing 12	process diagram 19	network properties 18
Toolbar 12	process properties 20	organizations 18
tree view 10	program registration 29	people 17
work area 10	role definitions 17	process properties 20
business processes	staff definitions 15	processes 15
activities 3	cutting and pasting process	roles 17
application programs 3	segments 27	staff 15
control flow 3	D	deleting
data flow 3	D	bend points 27
subprocesses 3	data connector	connectors 27
workflow concepts 3	specifying flow of data 24	nodes 27

domain	import (continued)	process template
definitions for domain 18	examples 57	creating 41
inherit definitions 18	into Buildtime 50	using in Runtime 7
Drawing tool palette	into Runtime 41, 51	processes
using tool palette 21	naming for MS Jet database 50	assigning a category 20
E	options 55	category 20
	using Buildtime import 50	defining flow 19
export FDI 40	using Runtime import 51	defining staff 15
Buildtime export to FDL 49	M	diagram 19
command syntax 53		adding activities 20
error code for Runtime 51	manager role of 17	adding connectors 23
examples 57 from Buildtime 41, 49	modeling steps	adding data containers 25
from Runtime 51	recommended steps 5	adding objects by drag and
options 55	moving	drop 22
selecting objects for 50	bend points 26	copying and pasting parts 26
using Buildtime export 49	nodes 26	creating 15
using Runtime export 51	text fields 26	cutting and pasting parts 27
	MQ Workflow system	deleting parts 27 drawing 19
F	architecture 6	guidelines for drawing 22
FDL (MQ Workflow Definition		moving objects 26
Language)	N	nodes 20
Buildtime export to 49	nested data structures	positioning objects to grid 23
Buildtime import of 50	referring to 28	process name 20
external format 63	nodes	properties 25
FDL source file format 79	adding to a diagram 20	saving 22
format of 79	deleting from a diagram 27	specifying properties 20
reading syntax diagrams 63	joining with connectors 24	program activity
Runtime export to 51	moving in a diagram 26	adding to a process diagram 21
Runtime import from 51	Notices 127	properties 31
syntax conventions for FDL 65	0	program registration
using version 2.3 of	object status	defining programs 29
FlowMark 59	In Question 8, 42	operating system 30
using version 3.1 or 3.1.1 58 FDL definitions	Mark for Deletion 8	R
common variables 105	New 8	
data structure 92	symbols for 41	relationships
process 97	Updated 8, 42	viewing 18
process modeling 92	organizations	reorganizing Buildtime database
program 93	defining 18	DB2 Universal Database 125
staff 89	members of 18	Microsoft Jet database
Tool Set 104	P	engine 125
topology 82	•	roles
Н	passing data between activities	defining 17
·	data flow 35	Runtime
HTML format	people	Buildtime data in Runtime 7
exporting 50	defining 17	database 41
1	process activity	object status 41 Runtime data 7
icons	adding to a process diagram 22 process definition	
customizing tool palette 13	dialogs 3	S
defining your own 13	process diagrams 3	snap to grid
import	properties 3	using grid to position objects 23
Buildtime import of FDL 50	workflow components 4	staff
command syntax 53	process instance	assigning to activities 31
error codes for Runtime 51	instance of process 7	assigning to processes 31
	1	0 0 1

staff (continued)	workflow model (continued)
defining organizations 18	introducing 3
defining people 15	modeling steps 5
defining roles 17	process template for Runtime 6
naming levels 16	transfer between Buildtime and
viewing relationships 18	Runtime 41
staff assignment	translating and verifying 6
defining staff 15	worklists
dynamic 31, 32	
specific 32	activities on 7
staff resolution behavior	
staff resolution 113	
starting	
Buildtime 9	
Buildtime export 49	
Buildtime import 50	
Runtime export/import 51	
syntax	
conventions for FDL 65	
evaluation of conditions 77	
notation for exit and transition	
conditions 74	
of conditions 70	
rules for names and strings 66	
syntax diagram, how to read 63	
system administrator	
role of 17	
workflow administration 4	
-	
Т	
translating	
and verifying 57	
utility for 58	
while importing 57	
workflow models 6	
U	
user-defined	
icons 13	
utilities	
export 41	
import 41	
Runtime export 51	
Runtime import 51	
using Runtime export and	
import 51	
V	
-	
verifying	
rules for 43	
workflow models 42	
W	
work area 10	
workflow model	
components of 3	

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