



MQSeries link for R/3

User's Guide

Version 1.1



MQSeries link for R/3

User's Guide

Version 1.1

Note!

Before using this information and the product it supports, be sure to read the general information under Appendix D, "Notices" on page 97.

Third Edition (June 1998)

This edition applies to:

IBM MQSeries link for R/3 Version 1.1.1 for AIX, program number 5765-B66

IBM MQSeries link for R/3 Version 1.1.1 for HP-UX, program number 5765-C01

IBM MQSeries link for R/3 Version 1.1.1 for Sun Solaris, program number 5765-B98

IBM MQSeries link for R/3 Version 1.1.1 for Windows NT, program number 5765-B99

IBM MQSeries link for R/3 Version 1.1 for AS/400, program number 5733-A22

and to all subsequent versions, releases, and modifications until otherwise indicated in new editions. Consult the latest edition of the applicable IBM system bibliography for current information on this product.

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About this book

The *MQSeries link for R/3 User's Guide* describes the MQSeries link for R/3 product: what it is, how to install it on your system, and how you can use it.

This book includes these chapters:

- "Changes in this version" on page 1
- "Introduction to MQSeries link for R/3" on page 3
- "Planning for MQSeries link for R/3" on page 11
- "Migrating from version 1.0 to version 1.1 of MQSeries link for R/3" on page 13
- "Installing MQSeries link for R/3" on page 15
- "Configuring MQSeries link for R/3" on page 21
- "Writing user exits" on page 37
- "Command reference" on page 49
- "Running servers as Windows NT services" on page 55
- "Initialization files" on page 59
- "Troubleshooting" on page 67
- "Security" on page 75
- Appendix A, "Samples" on page 77
- Appendix B, "Quick reference" on page 79
- Appendix C, "Messages and codes" on page 83
- "Glossary of terms and abbreviations" on page 101

Who this book is for

This User's Guide is written for anyone who runs business applications that use R/3 and who needs to implement commercial messaging using the MQSeries family of products. This book will be of particular interest if you intend to design, program, implement, administer, maintain, or support systems that use the MQSeries link for R/3.

To use this book, you should have a general understanding of R/3 application systems together with some experience or knowledge of messaging using the MQSeries family of products.

Where to find more information about MQSeries

There are many MQSeries publications to help you use the MQSeries link for R/3. You may find the following books particularly useful:

- *MQSeries An Introduction to Messaging and Queuing*, GC33-0805
- *MQSeries for AIX V5.0 Quick Beginnings*, GC33-1867
- *MQSeries for HP-UX V5.0 Quick Beginnings*, GC33-1869
- *MQSeries for Sun Solaris V5.0 Quick Beginnings*, GC33-1870
- *MQSeries for MQSeries for Windows NT V5.0 Quick Beginnings*, GC33-1871
- *MQSeries System Administration*, SC33-1873
- *MQSeries Message Queue Interface Technical Reference*, SC33-0850
- *MQSeries Command Reference*, SC33-1369
- *MQSeries Clients*, SC33-1632

About this book

- *MQSeries Application Programming Reference*, SC33-1673
- *MQSeries Application Programming Reference Summary*, SX33-6095
- *MQSeries Application Programming Guide*, SC33-0807
- *MQSeries Intercommunication*, SC33-1872 (in MQSeries Version 2 this book is called *MQSeries Distributed Queueing Guide*, SC33-1139)
- *MQSeries for OS/400 Administration Guide*, GC33-1361
- *MQSeries for AS/400 Administration Guide*, GC33-1956

In addition, there are *MQSeries System Management Guides* for all the platforms supported by MQSeries Version 2 products. Each of these publications includes a complete list of the available MQSeries publications.

Information about MQSeries on the Internet

The URL of the MQSeries home page on the Internet is:

<http://www.software.ibm.com/ts/mqseries/>

Where to find more information about R/3

You can find a description of the Application Link Enabling (ALE) distribution strategy in the *ALE Consultants Manual*, available from SAP.

Changes in this version

This edition includes the use of MQSeries link for R/3 Version 1.1 on the OS/400 operating system.

Changes in the previous version

The major changes introduced in Version 1.1 of MQSeries link for R/3 affect the outbound server configuration, giving the user more flexibility in R/3 configurations.

Multiple MQSeries destinations

The outbound server now determines the MQSeries destination depending on the receiving logical system and the IDoc type found in the control block of an IDoc. This means that messages sent to the same logical system but of different IDoc types can be routed to different MQSeries destinations.

Improved performance

The outbound server now reads all the required configuration information at start up. This improves performance as RFC calls are no longer needed to query the RFC destination for the MQSeries Queueing Options.

New configuration tool

A new tool, *SMQSC*, is provided with MQSeries link for R/3 to assist with the configuration of the MQSeries destinations. (This configuration used to be part of the R/3 RFC destinations definition.) The panels of the configuration tool are very similar to the MQS Options panel within R/3, but three parameters have been added:

- Logical system - the value of the R/3 logical system as entered in the EDI_RCVPRN field of the EDI_DC structure of an IDoc control block
- Message type - as entered in the EDI_MESTYP field of the EDI_DC structure of an IDoc control block
- Default destination - the MQSeries destination settings that are to be used if specific settings are not defined for a particular Receiver destination/IDOC type combination.

Increased Message size

The maximum message size has been increased to 100MB when used with MQSeries Version 5 servers.

Changes

Introduction to MQSeries link for R/3

This chapter gives you an overview of the MQSeries link for R/3. It gives you a general description of the product, including the MQSeries link for R/3 servers, and the user exits.

Overview

MQSeries link for R/3 (MQSeries link for R/3) is an interface that enables you to integrate your R/3 applications with applications running in other environments, including those on SAP R/3 (referred to in this book as the R/3 system) and R/2 systems.

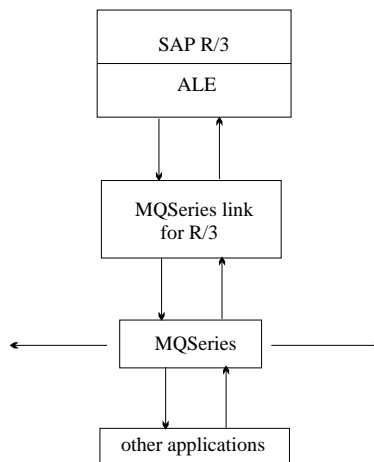


Figure 1. MQSeries link for R/3. MQSeries link for R/3 connects R/3 systems to other applications that use MQSeries messaging.

MQSeries link for R/3 works with the Application Link Enabling (ALE) layer of the R/3 system to transmit Intermediate Documents (IDocs) into and out of your R/3 system, using MQSeries messages and queues to carry the information. It extends the scope of your business by allowing you to link your R/3 applications to any other application that you can access through MQSeries, even when those applications require different data formats.

In summary, you can use MQSeries link for R/3 to connect an R/3 system to:

- Other R/3 systems.
- R/2 systems.
- Any other system that you want to exchange data with an R/3 system, such as a legacy database holding enterprise data that you need to get into R/3.

Introduction

For more information about converting data between different types of systems, see “Understanding user exits” on page 8.

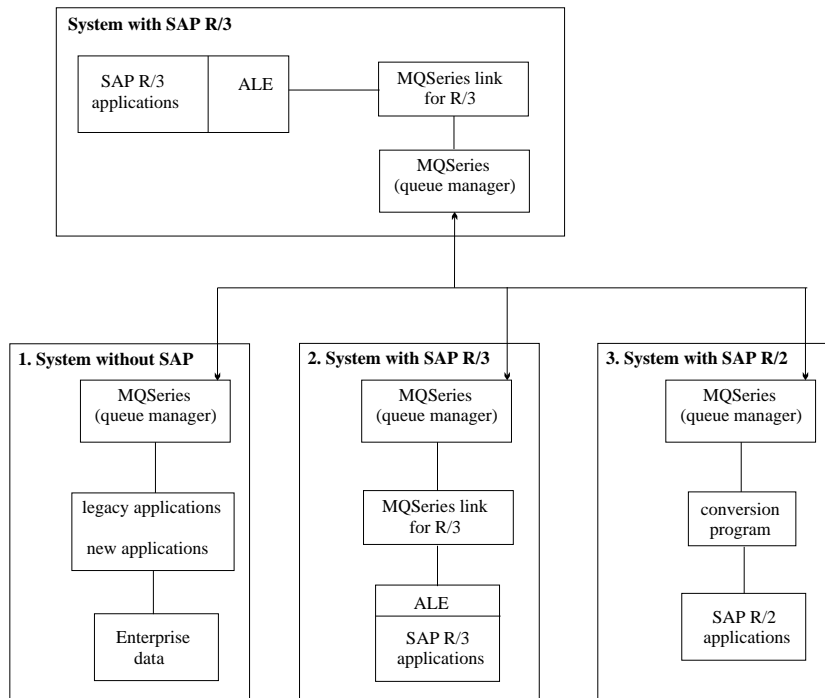


Figure 2. MQSeries link for R/3 overview. MQSeries link for R/3 enables applications running under R/3 to exchange information with (1) Legacy (or new), (2) Other R/3, or (3) SAP R/2 applications.

The benefits of using MQSeries link for R/3

MQSeries link for R/3 provides robust, reliable middleware that connects SAP and other programs across many IBM and non-IBM platforms. It uses programming resources efficiently, makes applications adaptable, and eases network management. It gives programs independence from communications protocols and from the non-availability of the systems, networks, and programs.

With MQSeries link for R/3 you can link your existing R/3 business applications with your other applications, including applications running under older versions of SAP, such as R/2, and non-SAP legacy systems.

Understanding MQSeries link for R/3 servers

There are two main functional components associated with the MQSeries link for R/3 product. These are known as the *outbound server* and the *inbound server*. The outbound server is used when sending data from an R/3 system; the inbound server is used when receiving information into R/3. Both servers have *exit handlers* to give you access to *user exits* outside MQSeries link for R/3 for performing special functions such as data conversion and translation. If you use a user exit, you can either write your own conversion program or use a data translator tool.

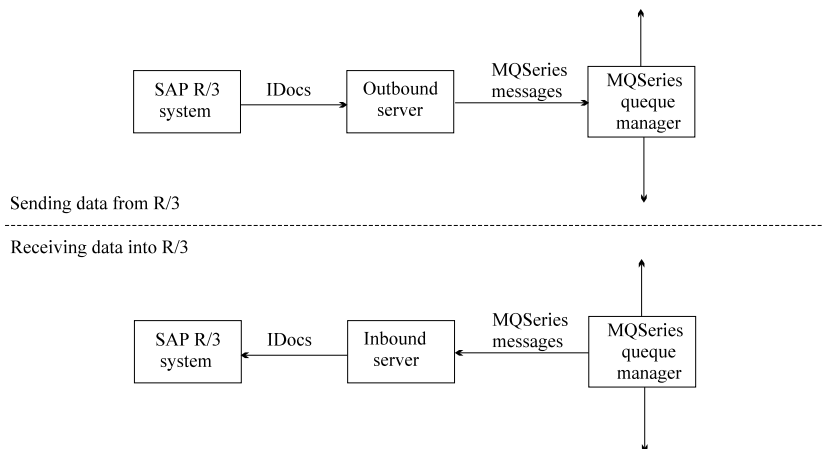


Figure 3. Outbound and Inbound servers

Outbound servers

You start the outbound server using the **smqso** command. Thereafter, the server automatically gets control when an R/3 application sends information through MQSeries. The R/3 application passes a single transaction to MQSeries link for R/3 as a set of one or more IDocs. The outbound server builds the messages and passes them to MQSeries.

Introduction

Outbound sequence of events

The following describes the sequence of events when R/3 sends a transaction consisting of one IDoc or multiple IDocs (known as a batch) outbound from an R/3 application (see Figure 4):

1. The outbound server reads the smgDestConf file to determine the target queue and queue manager that should be used for each receiving partner and IDoc type.
2. An R/3 application program creates one or more IDocs representing a single transaction, and uses transactional remote function calls (tRFC) to start the outbound process .

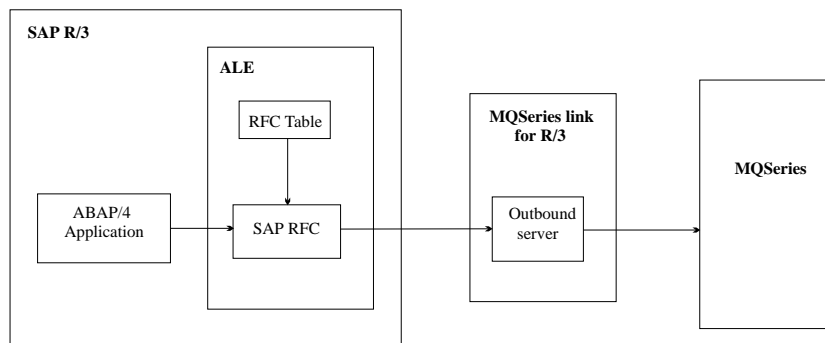


Figure 4. Outbound transactions

3. The RFC component handles the connection to MQSeries link for R/3 and provides the additional control information required to handle the transaction and send it to the specified destination.

The RFC component uses the RFC table (RFCDEST) to identify the connection type and physical destination of the transaction. The table contains entries for all destinations and is maintained using the standard R/3 transaction, sm59.

If the RFC destination program ID matches that of a running outbound server, MQSeries link for R/3 is used.

4. The RFC component passes the transaction data and control information to the MQSeries link for R/3 outbound server. The MQSeries link for R/3 outbound server uses MQSeries destination information (from the control information) and the transaction data to construct the MQSeries messages. Each message contains one or more IDocs for a specific destination.

If the control information indicates that data formatting or conversion is required, the outbound exit handler calls a user exit to perform the translation.

The outbound server sends the messages to the specified MQSeries queue. All the messages are put under syncpoint; they are treated as a single logical unit of work.

Introduction

RFC destinations

Within R/3, you must specify the parameters that uniquely identify the external program, MQSeries link for R/3. MQSeries destinations are type T, that is, TCP/IP. Type T destinations refer to external programs that use R/3 RFC libraries to act as RFC servers. In R/3, you must specify a program ID, which you can supply yourself; when you start an MQSeries link for R/3 server, make sure that you specify this same program ID on the start server command.

Also, if you are not registering by using the current applications server as your gateway, you must specify the names of an SAP gateway host and service.

SAP provides an R/3 transaction, sm59, for specifying these parameters.

Inbound servers

You start the inbound server using the **smqsi** command. The server gets control whenever an MQSeries message is put on the inbound server queue. The inbound server gets the message from the queue and, if it is in the correct format, passes the information in the message as IDocs to the receiving R/3 application.

Note: This means that you have to take steps to ensure that the information is formatted correctly for R/3 processing.

Inbound sequence of events

The following describes the sequence of events when MQSeries link for R/3 receives an inbound transaction from MQSeries for an R/3 application.

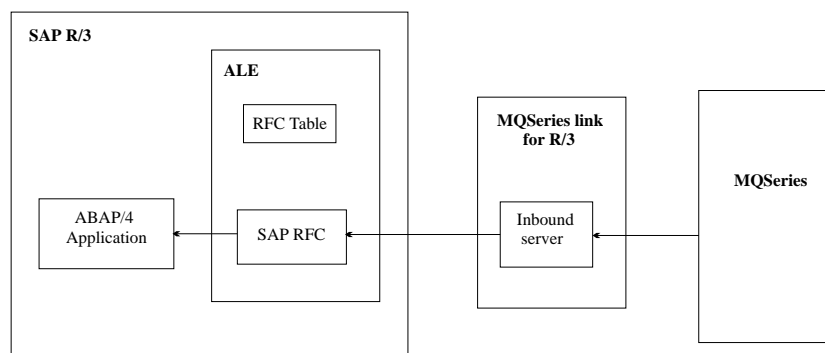


Figure 5. Inbound transactions

1. Once it has been started, the inbound server polls the MQSeries queue for new messages. An application sending information to an R/3 application puts a message on an MQSeries queue. The MQSeries link for R/3 inbound server gets the message from the MQSeries queue, under syncpoint. MQSeries link for R/3 creates IDocs from the incoming transaction data. If the transaction data is to be formatted or converted in some way, MQSeries link for R/3 uses the exit handler to access a user exit written to perform the required processing.

Introduction

2. The inbound server requests a transaction ID from the R/3 system.

MQSeries link for R/3 keeps track of inbound transactions and manages any messages by making an entry in an internal transaction store queue.

3. The link header in the incoming message data contains information about the R/3 application that is to receive the transaction.

If you do not specify the information about the remote R/3 system within the R/3 transaction sm59, the link header outbound message does not contain all the required destination information. To connect to the remote system, MQSeries link for R/3 uses the default values specified in the initialization (.ini) file for the inbound server.

The RFC program waits for an inbound message from MQSeries link for R/3. When a message arrives, the RFC program executes the INBOUND_IDOC_PROCESS function.

4. After the transaction has been transferred successfully to the R/3 system, MQSeries link for R/3 executes an MQSeries commit to delete the inbound message. MQSeries link for R/3 also deletes its entry from the internal transaction store queue.

Understanding user exits

The MQSeries link for R/3 servers provide user exits, which allow you to process messages as they pass through a server. The exits are called by the exit handler associated with each server. Typically, you use the exits to add extra processing functions that are not directly provided by MQSeries link for R/3 or MQSeries, such as reformatting or compressing data in IDocs coming from an R/3 system. You can do these types of operations using your own program or a SAP-approved data translator.

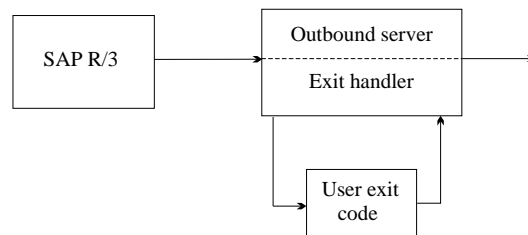


Figure 6. Exit handlers and user exits on the outbound server. You modify the supplied user exit samples to perform any functions that you require.

As with all MQSeries exits, the MQSeries link for R/3 exit handlers execute your user-supplied software in-line, without additional message flows. In MQSeries link for R/3 there are two forms of user exits; an outbound user exit is called before a message is sent to an MQSeries destination queue, an inbound user exit is called after a message has been retrieved from the inbound server message queue.

An example of when to use exits

An R/3 application sends some invoice data to a non-SAP application. The data from the R/3 application is always in IDoc format. However, the receiving application expects the invoice data in a different format.

To overcome this problem, you can write a user exit for the outbound server to:

- Extract the relevant data from the IDoc in the message
- Build a new message with the data in the format expected by the receiving application

The server then puts the new message on its outbound message queue, where MQSeries applications can access it.

For the inbound server, you can use the reverse procedure to convert incoming data from a non-SAP application into an R/3 IDoc format.

Summary of the MQSeries link for R/3 components

Here is a brief overview of some of the components and functions that make up the MQSeries link for R/3 product:

Outbound server

The MQSeries link for R/3 component that accepts IDocs from the source R/3 system and makes them available to other applications connected by MQSeries.

Inbound server

The MQSeries link for R/3 component that receives information from applications connected by MQSeries and passes the information to the destination R/3 system.

R/3 administration panels

The R/3 panels that allow an administrator to configure the MQSeries link for R/3 software.

C source header file

A header file containing structure definitions required to process MQSeries link for R/3 message data. This is useful for writing your own user exits.

Sample user exit

C source code for a sample user exit that you can use as a basis for your own user exits.

Initialization files

These are text files from which the MQSeries link for R/3 server start commands obtain any startup parameters that you do not explicitly specify on the command line.

Sample MQSC files

These are MQSeries command files that create a sample set of MQSeries objects for MQSeries link for R/3.

Introduction

Destination configuration file

The file `smgDestConf` holds the information required to map R/3 logical systems to MQSeries destinations. This file can be edited with a text editor.

Destination configuration tool

A Java application `smqsc` is used to edit the Destination configuration file.

Planning for MQSeries link for R/3

This chapter tells you about the hardware and software you need to run MQSeries link for R/3

Hardware requirements

To install and run this product, you need about 5MB of available hard disk space. There are no additional hardware requirements except for those listed for MQSeries and R/3 on the platform you are using. Please consult the installation and planning sections in the appropriate books for these products.

Software requirements

To run MQSeries link for R/3, you must have installed the following:

- At least one R/3 system, Version 3.0D or later.
- At least one instance of MQSeries Version 5 with Service level 03 installed for the chosen platform, or one of the following platform-specific versions:
 - MQSeries Version 2.2.1 for AIX
 - MQSeries Version 2.2.1 for HP-UX
 - MQSeries Version 2.2 for Sun Solaris
 - MQSeries Version 2.0 for Windows NT
 - MQSeries Version 3 Release 7 for OS/400 (5716-MQ1) on OS/400 Version 4 Release 1
 - MQSeries Version for OS/400 Release 2.0 or Release 2.1 (5769-MQ2) on OS/400 Version 4 Release 2
- The relevant MQSeries link for R/3 product for the chosen platform
- On Windows NT, the *librfc32.dll* file that is supplied with the SAPGUI component of R/3
- Java 1.1 or later.

Restrictions

The amount of R/3 IDoc data that can be sent in a single message is limited by the maximum MQSeries message size. With MQSeries Version 5 the maximum message size is 100 MB and with earlier versions of MQSeries the maximum size of MQSeries messages is 4MB.

Note: On OS/400 the message size is restricted to 4MB for all versions of MQSeries. Because the MQSeries link for R/3 header fields are part of the space that is assigned to MQSeries messages, the actual space available for R/3 transaction data is less than the full 100MB (or 4MB). R/3 transaction data can consist of one IDoc or batch IDocs.

SAP AG recommends a maximum of 2MB for each IDoc.

Planning

Supported platforms

MQSeries link for R/3 is available for the following minimum release levels of these platforms:

- AIX 4.1
- HP-UX** 10.01
- Sun Solaris** 2.5
- Windows NT 3.5.1
- OS/400 Version 4.1 and later

MQSeries platforms

Using MQSeries link for R/3, you can connect your R/3 system to other platforms that run MQSeries. Currently, you can run MQSeries on the following platforms:

AIX	AT&T GIS UNIX**
Digital VMS VAX**	HP-UX**
Digital open VMS AXP	OS/2
MVS/ESA (CICS and IMS)	SCO UNIX**
OS/400	SunOS**
SINIX and DC/OSx**	Tandem NonStop Kernel**
Sun Solaris**	VSE/ESA
UnixWare**	Windows NT
Windows 3.1	Windows 95

Migrating from version 1.0 to version 1.1 of MQSeries link for R/3

This chapter tells you how to migrate to version 1.1 of MQSeries link for R/3 if you already have version 1.0 installed. If you do not have the previous version installed go to "Installing MQSeries link for R/3" on page 15 for the full installation procedures.

Migration procedures

To migrate to version 1.1 of the MQSeries Link for R/3, you need to copy the contents of the version 1.0 MQS Options panel (part of the RFC destination configuration) to the version 1.1 *smqDestConf* file.

You can complete this task either by directly editing the sample *smqDestConf* file, or by entering the values through the panels of the configuration tool *SMQSC* (see "Task 4. Mapping R/3 Logical Systems to MQSeries destinations" on page 29).

Migrating

Installing MQSeries link for R/3

This section will tell you how to install MQSeries link for R/3 on the AIX, HP-UX, Sun Solaris, OS/400, and Windows NT platforms. It is assumed that MQSeries has already been installed on your platform.

If you already have MQSeries link for R/3 version 1.0 installed on your system use, the procedures described in "Migrating from version 1.0 to version 1.1 of MQSeries link for R/3" on page 13 to upgrade to the new version.

READ.ME file

Before starting to install MQSeries link for R/3, review any READ.ME file that may be included on the distribution media. The READ.ME file contains any product and documentation updates that have become available after this book was published.

Installing MQSeries link for R/3 on AIX Version 4.1

It is assumed that MQSeries has already been installed on your platform.

1. Go to SMIT with root authority. From shell, enter `smit`
2. Select the device appropriate for your installation using the following sequence of windows:

```
Software Installation & Maintenance
  Install and Update Software
    Install/Update Selectable Software (Custom Install)
      Install Software Products at Latest Available Level
        Install New Software Products at Latest Level
```

Select the CD-ROM drive as the input device:
`/dev/cd0`

3. Press `Do` to display parameters for Install Latest Level.
4. Enter `all_licenced` into Software to install, or select the List button to display the multi-select window.

Set COMMIT Software Updates to NO

Set SAVE replaced files to YES

5. Press `Do` to install.

For further information on using `installp` to install software packages, see the AIX documentation.

Note: If you mount the CD-ROM on `/cdrom` using `smit`, the product manual is then available in postscript format on the CD-ROM in the directory `/cdrom/smq_rsaix41/docs`.

Installation

Installing MQSeries link for R/3 on HP-UX Version 10

1. Login to your system as root (or su -).
2. Mount the CD-ROM on /cdrom.
3. Use the HP-UX swinstall program to install the software by typing the following command:

```
swinstall -s /cdrom/smq_hpux10/smq/smq100.img
```

For further information on using swinstall to install software packages, see the HP-UX documentation.

Note: The product manual is available in postscript format on the CD-ROM in the directory /cdrom/smq_hpux10/docs.

Installing MQSeries link for R/3 on Sun Solaris Version 2.5

1. Login to your system as root (or su -).
2. Check to see if the Volume Manager is running on your system by typing the following command:

```
/usr/bin/ps -ef | /bin/grep vold
```

If it is running, the CD is mounted on /cdrom/smq/smq_solaris automatically. If it is not running, mount the CD by typing the following commands:

```
mkdir -p /cdrom/smq_solaris  
mount -F hsfs -r /dev/dsk/cntndnsn /cdrom/smq_solaris
```

substituting *cntndnsn* with the name of your CD-ROM device.

3. Use the Solaris pkgadd program to install the software by carrying out the following procedure:
 - a. Type `pkgadd -d /cdrom/smq_solaris`

Note: If the CD was running already, substitute the directory structure /cdrom/smq/smq_solaris.

- b. Follow the screen prompts.

For further information on using pkgadd to install software packages, see the Solaris documentation.

Note: The product manual is available in postscript format on the CD-ROM in the directory /cdrom/smq_solaris/docs.

Installing MQSeries link for R/3 on OS/400 Version 4

To install the MQSeries Link for R/3 for AS/400:

1. Insert the product CD in the CD-ROM drive of your AS/400
2. Issue the following command:

```
RSTLICPGM LICPGM(5733A22) DEV(OPT01)
```

substituting *OPT01* with the actual name of your CD-ROM drive.

To verify that the product was installed correctly:

1. Issue the Display Software Resources (DSPSFWRSC) command to display a list of the software products installed on your system.
2. Page down until you see 5733A22 There should be two entries for 5733A22. If the product is not installed properly you will see ERROR.
3. In case of error, check the job log for any errors that occurred during the install and take any necessary actions before repeating the installation procedures.

Installing MQSeries link for R/3 on Windows NT

The installation procedures on the Windows NT platform, are dependent on the version of Windows NT that is in use. Follow the procedures that relate to your environment.

Installing MQSeries link for R/3 on Windows NT Version 3.5

1. Login to your systems as administrator user
2. Insert the CD-ROM in the CD-ROM drive, assumed to be e:\
3. Run SETUP.EXE. One method to do this is as follows:
 - a. From the Program Manager, select the File menu and click on Run.
 - b. A window titled Run is displayed. In the Command Line field, type:
e:\setup.exe
Press ENTER or click on OK.
4. Select the national language that you want to install by clicking on the corresponding button.
5. Follow the screen prompts.

Installing MQSeries link for R/3 on Windows NT Version 4.0

1. Login to your systems as administrator user
2. Insert the CD-ROM in the CD-ROM drive, assumed to be e:\
3. SEUP.EXE should start automatically, displaying the national language panel. If it does not start automatically, run SETUP.EXE manually as follows:
 - a. On the Windows desktop, click on Start and select Run from the menu.
 - b. A window titled Run is displayed. In the Open field, type:

Installation

e:\setup.exe

Press ENTER or click on OK.

4. Select the national language that you want to install by clicking on the corresponding button.
5. Follow the screen prompts.

Note: The product manual is available in postscript format on the CD-ROM in the directory \smqnt\docs.

Directories after installation

For each platform, the directory structure that will exist after installation are as follows. In each case there are three new directories and a message catalog.

AIX

```
/usr/lpp/smq/bin
/usr/lpp/smq/include
/usr/lpp/smq/lib
/usr/lpp/smq/samp
/usr/lib/nls/msg/lang/smq.cat
/usr/lpp/smq/java
```

HP-UX

```
/opt/smq/bin
/opt/smq/include
/opt/smq/lib
/opt/smq/samp
/usr/lib/nls/msg/lang/smq.cat
/opt/smq/java
```

Sun

```
/opt/smq/bin
/opt/smq/include
/opt/smq/lib
/opt/smq/samp
/usr/lib/locale/lang/LC_MESSAGES/smq.cat
/opt/smq/java
```

OS/400

Installation

```
| /QIBM/ProdData/smq  
| /QIBM/ProdData/smq/MRI<nnnn>/smq.cat  
| /QIBM/ProdData/smq/samp  
| /QIBM/ProdData/smq/java  
| Product Library:QMQLINK
```

| Where *nnnn* is the feature code for your specific language.

| **Note:** The /QIBM/ProdData/smq/samp directory contains sample initialization files for
| the outbound and inbound servers and also an example smqdestconf file. We
| recommend that you copy these files to another directory and modify them with values
| specific to your environment. To edit files in the OS/400 Integrated File System you
| can use 'Client Access/400', or you can use the EDTF command which is available in
| PTF SF41518 for V4R1, or SF45296 for V4R2.

Windows NT

```
| \smq\bin  
| \smq\include  
| \smq\dll  
| \smq\samp  
| \smq\java  
| \smq\bin\smqcatnt.dll
```

Data conversion exit library

The data conversion exit library MQHSAP is shipped with MQSeries link for R/3. On the UNIX platforms a link is created for this library in /usr/lib. To avoid any problems when converting messages, make sure this is a directory in your LIBPATH when you run the inbound server.

Installation

Uninstalling MQSeries link for R/3 from OS/400

To remove the product from OS/400 issue the Delete Licensed Program command, DLTLICPGM as follows:

```
DLTLICPGM LICPGM(5733A22)
```

Uninstalling MQSeries link for R/3 from Windows NT

This section describes how to remove MQSeries link for R/3 from a workstation that is running Windows NT. The procedure is dependent on which version of NT you are running.

Before attempting to remove the product, logon to the system as an administrator.

If you want to reinstall the MQSeries link for R/3, you must restart your computer after the removal procedures.

Removing MQSeries link for R/3 from Windows NT Version 3.5

To remove MQSeries link for R/3:

1. Double-click on the "IBM MQSeries link for R/3" program folder group from the program manager.
2. A window titled "IBM MQSeries link for R/3" is displayed.
3. Double-click on the icon "Uninstall IBM MQSeries link for R/3".
4. Follow the on-screen instructions.

Removing MQSeries link for R/3 from Windows NT Version 4.0

To remove MQSeries link for R/3:

1. On the Windows desktop, click on Start.
2. Select Settings and open the Control Panel.
3. Double-click on Add/Remove Programs
4. Select "IBM MQSeries link for R/3" from the list of installed software
5. Click on Add/Remove.
6. Follow the on-screen instructions.

Configuring MQSeries link for R/3

Before you can use MQSeries link for R/3, you must configure it to ensure that messages end up at the correct destinations. Before you can do any of this, you must understand the reasons for the configuration. These are explained in:

- “Understanding which MQSeries objects you need”
- “Advanced queue manager configuration” on page 25
- “Understanding RFC destinations” on page 26

The tasks themselves are described:

- “Task 1. Defining TCP/IP Ports for use with the operating system” on page 27
- “Task 2. Creating the MQSeries environment for MQSeries link for R/3” on page 27
- “Task 3. Defining the RFC destinations on R/3” on page 28
- “Task 4. Mapping R/3 Logical Systems to MQSeries destinations” on page 29
- “Task 5. Starting the servers” on page 33

When you have configured your system, you can then test the configuration, as described in “Testing the basic configuration” on page 35.

Understanding which MQSeries objects you need

You must define the MQSeries objects that MQSeries link for R/3 is going to use before you can start either the outbound or the inbound server. You do this using the MQSeries commands (MQSC commands) supplied with MQSeries.

For more information about MQSeries:

- The *MQSeries System Administration Guide* for your platform provides information about setting up queue managers and running MQSC commands to create MQSeries objects.
- The *MQSeries Command Reference* provides information about the individual MQSC commands.
- The *MQSeries Intercommunication* book provides information about setting up channels between queue managers.

Defining a queue manager

You need to define some MQSeries queues that the MQSeries link for R/3 servers use at run time. However, first you must create a **queue manager**, if you do not already have one. For outbound and inbound servers, you need to specify the name of the queue manager in the Initialization file. The server automatically connects to the queue manager you specify and opens the queues it needs for input or output, as required.

Recommendation

Use the same queue manager for the queues used by both outbound and inbound servers. This is not a requirement, but it does simplify the configuration.

Configuring the link

Defining MQSeries objects for an outbound server

For an outbound server, you must define two (MQSeries) queues:

Outbound message queue

The queue that receives messages from R/3 applications. You must specify the name of this queue when you start the server using **smqso** command.

You can define this queue as a local queue or a remote queue (see “Choosing an outbound queue type” for more information).

Outbound transaction ID queue

This is a local queue that MQSeries link for R/3 uses to maintain a record of the transaction IDs within a unit of work. This queue is used by MQSeries link for R/3 if it becomes necessary to back out a unit of work.

Choosing an outbound queue type

You can define your outbound queue as a local or remote queue.

If you are sending MQSeries messages between R/3 systems, you can use a remote queue definition that identifies the inbound message queue on the workstation that is going to receive the messages. This means that you do not need an application program to handle these messages. However, you do not have much flexibility with respect to the destination, because all messages go to the same place.

If you define the outbound queue as a remote queue, you must specify the following objects on the queue manager that is sending the MQSeries messages:

- The transmission queue for this remote queue. This is a local queue with its USAGE attribute specified as XMIT.
- A sender channel definition. Typically, your MQSeries messages are sent to another queue manager. To do this, you must define a sender channel on the local queue manager. This definition must be consistent both with the channel definition at the receiving end and with the definition of the transmission queue for the channel.

It is also possible to use remote queues in conjunction with queue manager aliasing (see the *MQSeries Intercommunication* book for more information on aliasing).

Figure 7 on page 24 shows an MQSeries configuration that uses a remote queue as the outbound queue.

Configuring the link

Defining MQSeries objects for an inbound server

For an inbound server, you must define the following MQSeries queues on a suitable queue manager:

Inbound message queue

The queue that receives messages from other applications.

Inbound transaction ID queue

Typically, this is a local queue that MQSeries link for R/3 uses to maintain a record of the transaction IDs within a unit of work. This queue is used by MQSeries link for R/3 if it is necessary to back out a unit of work.

Bad message queue

This queue is used to store inbound messages that the inbound server has attempted to process, but failed. For more information, see “Handling unrecognizable messages” on page 69.

Note: In the ini file, you can specify whether the server stops if a bad message is received.

You also need to define a receiver channel or equivalent. Typically, your inbound MQSeries messages come from another queue manager. To be able to receive these messages, you must define a receiver channel on the local queue manager. This definition must match the channel definition at the sending end. For more information about channels, see the *MQSeries Intercommunication* book.

Using the supplied definitions

MQSeries link for R/3 provides a sample MQSC command file, `smqscdef.tst`. When you run this file, using the **runmqsc** command, it creates a set of queues corresponding to entries in the sample ini files supplied.

Note: This file does not support the example shown in Figure 7 on page 24.

On OS/400 the sample MQSeries commands are in the file `QMQSC` in library `QMQLINK` in the member `SMQSCDEF`. To run the commands in this file use the MQSeries command `STRMQMMQSC` as follows:

```
STRMQMMQSC SRCMBR(SMQSCDEF) SRCFILE(QMQLINK/QMQSC)
```

Example of an MQSeries configuration

Figure 7 on page 24 shows one R/3 application sending information (in the form of IDocs) to an R/3 application on another system. In this example, the R/3 systems communicate using MQSeries link for R/3 and MQSeries messages. This example shows how both the inbound and outbound servers can work in relation to MQSeries.

Configuring the link

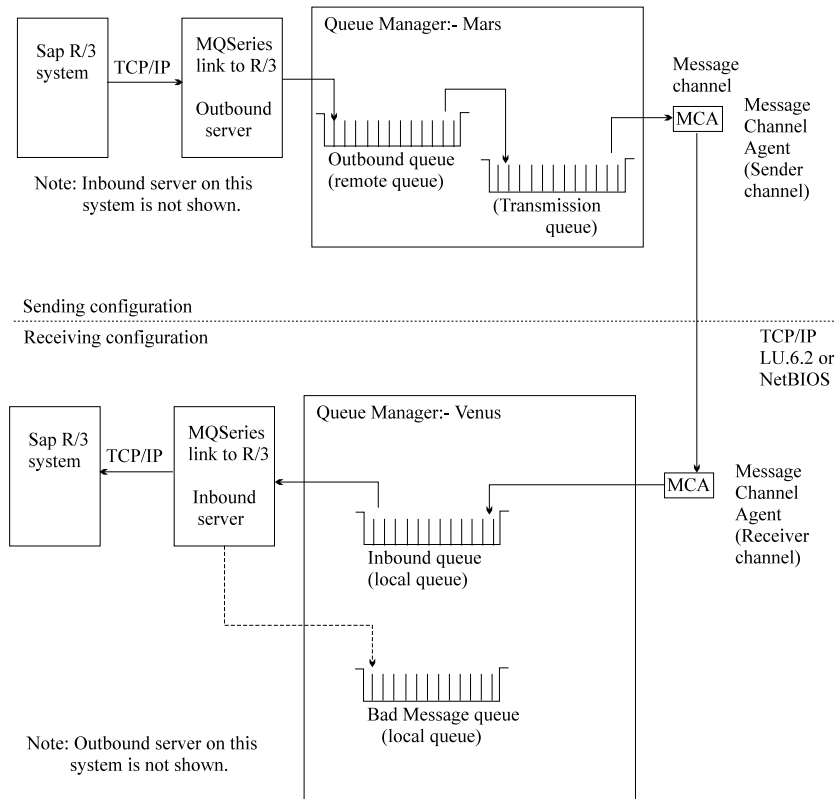


Figure 7. MQSeries link for R/3 and MQSeries. You can send IDocs from one R/3 system to another using MQSeries messages. In this case, the MQSeries link for R/3 outbound queue is defined as a remote queue that identifies a local queue on another queue manager. You must define the MQSC objects using the appropriate MQSC commands.

On the outbound server

In Figure 7, the sending R/3 application sends IDocs to the MQSeries link for R/3 outbound server that you have defined for it. The server creates an MQSeries message containing the IDocs as the application data part of the message. It also adds a link header to the message; this header contains information that the inbound server uses at the other end. The outbound server puts the MQSeries message it has created onto its outbound queue.

The outbound queue has been defined as a remote queue object (more accurately, a local definition of a remote queue). A remote queue object identifies a local queue on another system, that is, the inbound queue for the inbound server. You don't have to do this, but it is convenient because the message ends up on the other system, where it can be accessed by the inbound server on that system. Remember that MQSeries applications can put messages on local or remote queues, but can only retrieve messages (using MQGET) from a local queue.

Configuring the link

On the inbound server

The inbound server decomposes the messages into its constituent IDocs and passes these on to the destination R/3 application, as specified in the MQSeries link for R/3 header in the MQSeries message itself, or in the configuration information defined for the inbound server. Any messages the server cannot process are sent to the *bad message queue*. By making the appropriate statement in the inbound server ini file, you can specify whether the server stops when it gets a bad message.

Advanced queue manager configuration

In MQSeries, you can define more than one queue manager for each workstation on most platforms. MQSeries link for R/3 allows you to specify different queue managers for each instance of a server; for outbound servers, you can specify different queue managers for different queues, as explained below.

Outbound servers

For an outbound server, there are two queues for each instance of a server and you can, if necessary, put these on different queue managers. The queues for an outbound server are:

- Outbound queue
- Outbound transaction ID queue

You specify the name of the queue manager that owns the outbound queue in the *Queue manager name* field in the destination configuration file *smqDestConf*. You specify the name of the queue manager that owns the transaction ID queue, either as a parameter on the **smqso** (start outbound server) command or as a parameter in the outbound ini file. If you do not specify a queue manager explicitly, MQSeries link for R/3 uses the default queue manager.

Note: You cannot use the same queue for both functions. You must define them as distinct queues, or MQSeries link for R/3 cannot function properly.

Inbound servers

For an inbound server, all the queues for MQSeries link for R/3 are owned by the same queue manager. These queues are:

- Inbound queue
- Inbound transaction ID queue
- Bad message queue

Note: You cannot use the same queue for different functions. You must define them as three separate queues, or MQSeries link for R/3 cannot function properly.

Configuring the link

Understanding RFC destinations

To enable an R/3 system to send information over MQSeries link for R/3, you must specify the RFC destination using an R/3 transaction in the ALE layer.

You use MQSeries link for R/3 to transfer data, initially in the form of IDocs, from an R/3 system to another system, which can be:

- Another R/3 system
- An R/2 system
- A non-SAP system

On the outbound server, the IDoc data is put into an MQSeries message that is then put on the outbound server queue. You must identify this queue in the destination configuration file `smqDestConf` using the Message Queueing Options - Destinations panel that is provided with MQSeries link for R/3.

If the final destination is another R/3 system, the IDocs contained in the message must be sent to the correct R/3 destination. To ensure this, you must specify the destination information either in the appropriate R/3 panel or in the ini file of the inbound server that is connected to the destination R/3 system.

If the destination is a non-SAP system, you do not have to specify the SAP destination information.

Specifying a remote R/3 client

The ALE layer on the sending R/3 system uses the parameters specified in the RFC Destination panels to connect to the outbound server. It uses the same principle whether the outbound server is local to the sending system or remote (across a network). Typically, there are multiple gateway servers across the network, all serving the sending R/3 system.

On one of these servers the *hostname* must be associated with a *program Id*, where *hostname* is the physical address of the machine on which the outbound server runs, and *program Id* is a unique parameter that links the sending R/3 system to a particular instance of the outbound server. Therefore, you have to specify this *program Id* in both the RFC destination panels and on the start server command.

Configuring the link

Task 1. Defining TCP/IP Ports for use with the operating system

To allow the outbound server to communicate with the R/3 system, the following TCP/IP ports must be defined in the local system:

sapdpnn 32nn/tcp
sapgwnn 33nn/tcp

Where *nn* is the system instance number of your source R/3 system.

These TCP/IP port definitions must be placed into the following files according to your platform:

Platform	path/filename
AIX	/etc/services
HP-UX	/etc/services
Sun Solaris	/etc/services
Windows NT	...\\WINNT35\\system32\\drivers\\etc\\services

Note: On OS/400, use the command **wrksrvtble** to see a list of TCP/IP ports and add new ports, if necessary.

Task 2. Creating the MQSeries environment for MQSeries link for R/3

Note: This procedure assumes that you are using *one* queue manager.

To create the MQSeries environment for MQSeries link for R/3:

1. If you have not already done so, create a queue manager for the queues (and channels) that MQSeries link for R/3 requires.

Use the **crtmqm** command to do this.

2. If the queue manager is not already running, start it with the **strmqm** command.
3. Create the queues and channels from an MQSC command file by running the following command against the default queue manager:

```
runmqsc smqscdef.tst
```

where `samp1.tst` is the file that contains the required MQSC DEFINE commands.

Note: On OS/400, you can run the MQSeries command file with the following command:

```
STRMQMMQSC SRCMBR(SMQSCDEF) SRCFILE(QMQLINK/QMQSC)
```

to run the MQSeries command file.

4. Start the channels for sending messages to, and receiving messages from, other queue managers.

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Task 3. Defining the RFC destinations on R/3

To set up an outbound destination object from the ALE layer, use the SAP RFC configuration transaction (sm59).

1. In any R/3 panel, specify administration function sm59, by typing /nsm59 in the command field to display the Display and Maintain RFC Destinations panel.
2. Click on the Create button in this panel to display the RFC destination panel.
3. Complete the fields in the RFC destination panel as follows:
 - a. In the RFC destination field, specify a destination name. This can be any name you like, but it must **not** contain any embedded spaces.
 - b. Specify the Connection type as T (for TCP/IP). This is required.
 - c. Type some descriptive text for this connection in the *Description* field.
 - d. Save the settings.
4. Immediately click the Register button. This changes the panel to allow you to enter the program id for your outbound server connection.
5. In the program ID field, type in a valid program ID. This is the name by which this particular outbound server connection will be known. You can call it what you like, but it must match the value you specify when you start the outbound server. The server gets the value from the command line or the outbound ini file. (The command line takes precedence over the ini file).
6. Choose the Gateway options from the Destination menu (on the menu bar) to display a pop-up panel in which you specify the gateway host and service.
7. In this panel, specify values for the *Gateway host* and the *Gateway service* fields. These values should already be defined for your system. If you do not know what to put in here, talk to your SAP administrator.
8. Occasionally the R/3 system may fail to connect to the MQSeries link for R/3 outbound server, causing IDocs to be delayed. These IDocs are shown in R/3 transaction sm58 with the message 'Gateway or Target system not active'. To force R/3 to automatically retry these IDocs, pull down the Destination menu and select TRFC options to display a panel in which you can specify the IDoc retry parameters. Fill in values for the number of retries and the retry interval. Some experimentation may be required to find values that provide optimum performance on your system.

It is also recommended that you reduce the single connection attempts to the R/3 system by increasing the number of IDocs that can be placed in one MQSeries message. For example, package 10 IDocs together.

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Task 4. Mapping R/3 Logical Systems to MQSeries destinations

When the RFC destination has been configured, the outbound server is ready to start receiving IDocs.

The outbound server uses information in the control block of each IDoc to determine which MQSeries Queue and Queue Manager to forward the message to.

The mapping of R/3 logical destinations to MQSeries destinations is held in a configuration file, *smqDestConf*, that is read by the outbound server during start up. You can use either of the following methods to update the configuration file.

- Use the Destination configuration tool as described below.
- Edit the configuration file by hand. A sample file is supplied as a template if you want to use this method.

Note: For the OS/400 platform use the procedures described in “OS/400 Procedures” on page 32. The Destination configuration tool, *smqsc*, is provided with MQSeries link for R/3 to enable you to add your queues and queue managers to the configuration file.

Note: To run the Destination Configuration tool, you must have **Java version 1.1** on your workstation. This is not supplied with MQSeries link for R/3, you need to install it separately.

1. Start the Destination configuration tool by entering the following command:

```
smqsc
```

2. Click the Configure button in the introductory panel to display the Message Queuing Options - Destinations panel where you specify Queuing options and the remote R/3 connection (if required).

Note: In the following descriptions the parameter names are shown in the form 'Name (name)' where 'Name' is the mqsc field name and '(name)' is the smqDestConf parameter name.

3. Complete the fields on the Message Queuing Options - Destinations panel as follows:

Logical system (receivingpartner) - required

This is the value of the R/3 logical system as entered in the *EDI_RCVPRN* field of the EDI_DC structure of the IDoc control block. This field is 10 bytes long.

Message type (edi_mestype) - required

This is the Message type as entered in the *EDI_MESTYP* field of the EDI_DC structure of the control block of the IDoc. This field is 6 bytes long.

You can put an asterisk in this field indicating that these settings apply to all IDoc types for this Receiving destination.

Note: If more than one MQSeries destination is defined for a Receiving destination/IDoc type combination, the first destination information entered in the configuration file is used. This means that, for a particular R/3 logical system, you can set a default MQSeries destination for all IDoc types , but

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specify different MQSeries destinations for specific IDoc types, as long as the specific definitions appear before the default (IDoc type=*) in the configuration files.

Queue Name (outboundqueue) - required

The name of the outbound message queue used by the outbound server. After generating the MQSeries message that includes the IDoc information, the outbound server puts the complete message on the outbound server queue.

Queue Manager Name (outboundqueuemanager)

The name of the queue manager that is associated with the outbound server and that owns the outbound server queue. The queue manager name can exist as an alias to the queue manager that owns the outbound queue. (See the *MQSeries Intercommunication* book for more information on queue manager aliasing.)

If you do not specify a name here, the queue manager name is taken from the -m option on the **smqso** (Start outbound server) command. If you omit the -m option, the name is taken from the ini file. If the queue manager name is not specified in any of these places, the default queue manager name is used.

Default (default; yes or no)

The MQSeries destination settings that should be used for any Receiving destination/IDoc type combination that is not defined in the configuration file. This box must be checked on one and only one Message Queueing Options - Destinations panel.

User exit (exitname)

The name and path of the user exit executable. To call the exit, you must also check the Call User Exit check-box.

Alternatively, if you type an asterisk (*) here and check the Call User Exit check-box, the user exit name in the ini file is used.

Exit Buffer (exitbuffer)

A flag containing up to 32 bytes of data that is passed to the user exit at run time. How you use this flag is up to you. For example, you can use this data to provide input data for a switch in the user exit where *test* tells the exit that this is a test run.

Call User Exit? (calluserexit; yes or no)

You must check this box if you want to call the user exit on the outbound server.

Specifying the remote R/3 connection parameters

If you are sending outbound messages to a remote R/3 system, you need to type in the parameters in the R/3 Information fields. Specify the following fields, as required:

Client (client)

The client id of the destination R/3 system.

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Language (client)

The language identifier of the destination R/3 system.

User Id (userid)

The R/3 user ID of the destination R/3 system.

Password (password)

The password of the destination R/3 system. You are recommended not to use this field, see "Security precautions" on page 75.

Application Server (hostname)

The application server of the destination R/3 system.

System Id (systemnumber)

The system instance number of the destination R/3 system.

Options File

Reserved for future use.

4. When you have completed the entries for your first Receiving destination/IDoc type combination, click the New button to start a new panel.

While you are entering your destination information, you can browse backwards and forwards between the panels you have created using the Next and Previous buttons. You can also delete the contents of a Message Queueing Options - Destinations panel by clicking on the Delete button.

5. When you have set up the MQSeries destination information for all your Receiving destination/IDoc type combinations, click the OK button to write the information to the configuration file.

Notes:

1. If you do not know any of the R/3 connection parameters, contact your R/3 administrator.
2. Any fields you leave blank default to the values set on the inbound server on the remote system.
3. Much of this information is contained in the link header of the message. You should be aware that, if you define a password in the RFC destination panel, the password of the remote R/3 system is stored in this header. See "Security precautions" on page 75.
4. To test that the connection is working correctly, start the outbound server and, in the RFC destination panel, use the Test Communication button.
5. The program ID, gateway host, and gateway service uniquely identify an outbound server.
6. While the outbound server is running you can see the registration of the outbound server destination object using transaction SMGW. This shows the TCP/IP address of the outbound server machine and the connection type.
7. If you make changes to the Message Queueing Options - Destinations panel after IDocs have been created, and these IDocs are being collected as part of a pack, then the changes to the panel will affect all IDocs in the pack. That is, the

Configuring the link

changes are not just to the IDocs that were created after the changes were made. This is because the details from the options panel are only implemented when a complete pack of IDocs has been given to the outbound server.

OS/400 Procedures

'On the AS/400, the Destination Configuration file is held in the Integrated File System (IFS). A sample is provided in the 'QIBM/ProdData/smq/samp' directory and you need to create a version of this file in a directory of your choice. You can use any of the following methods to create the file:

- Use the EDTF tool (available in PTF SF45296 for OS/400 V4R2.0 to edit a Destination Configuration file based on the supplied sample.
- Use Client Access shared folders to edit a Destination Configuration file based on the supplied sample.
- Use the Java Destination Configuration tool described below.

1. Make the following classes from OS/400 available to your remote display:

```
/QIBM/ProdData/Java400/lib/rawt_classes.zip  
/QIBM/ProdData/Java400/lib/rawt_PC_classes.zip
```

You can make them available by mapping the network drive or copying them to your remote display.

2. Add the class files to the CLASSPATH environment variable on your remote display or specify the `-classpath` when you start up the Remote AWT.
3. Start the Remote AWT on the remote display using the following command:

```
java java.awt.Awt400ServerImpl x.x.x.x:pppp
```

where *x.x.x.x* is the TCP/IP address and *pppp* is the port number of your remote display.

4. From an AS/400 session, change your current directory to the directory where your `smqDestConf` file is stored, or where you want the `smqDestConf` file to be created. Start the destination configuration tool on the AS/400 with the following command:

```
RUNJAVA CLASS(MQSAPLinkFrame) CLASSPATH('.:QIBM/ProdData/smq/java')  
PROP((awt.toolkit java.awt.CToolkit) (RmtAwtServer'x.x.x.x:pppp'))
```

where *x.x.x.x* is the TCP/IP address and *pppp* is the port number of your remote display.

5. Continue with Step 3 on page 29.

Configuring the link

Notes:

1. To run the Java destination configuration tool you must have OS/400 V4R2 and the AS/400 Developer Kit for Java licensed program product (5769JV1). Your remote display must have the Java Development Kit (JDK) 1.1.4 or later.
2. For more information on configuring the Remote AWT for the AS/400, go to the URL '<http://www.softmall.ibm.com/as400/java/devkit/izaha.htm>' and in the Table of Contents click on "Setting up the Remote Abstract Window Toolkit for Java on a remote display".

Task 5. Starting the servers

You start both the outbound and inbound servers using the supplied commands. The servers can receive initialization information from three separate sources. When the same information is specified in more than one place, the priority is assigned as follows:

1. Command line parameters specified on the start server commands.
2. The initialization files. (You specify the appropriate ini file name on the start server commands.)
3. The RFC destination panels in R/3.

The commands to start the server are:

smqso Start the outbound server.

smqsi Start the inbound server.

When you start an MQSeries link for R/3 server, you can specify an ini file; the other parameters are optional. Therefore, the minimum forms of the commands are:

```
smqso -iout.ini
smqsi -iin.ini
```

where `in.ini` and `out.ini` are the respective see files for the inbound and outbound servers.

Note: On OS/400, the parameters for the commands `smqsi` and `smqso` must be enclosed in single quotes. For example:

```
smqso '-iout.ini'
smqsi '-iin.ini'
```

To find out more about these commands and the parameters you can specify on them, see "Command reference" on page 49.

Using the initialization (ini) files

You can specify server configuration parameters in the ini file associated with that server. Typically, you use the ini files to set parameters that you do not change very often. You can specify a subset of these parameters on the command line.

Configuring the link

Figure 9 on page 35 and Figure 8 on page 34 show the parameters in the sample ini files for outbound and inbound servers. To find out more about these parameters and what they do, see “Inbound server initialization parameters” on page 62 and “Outbound server initialization parameters” on page 59.

Note: The ini file is required for an inbound server, but optional for an outbound server.

Initializing the outbound server

When you start the outbound server, the following parameter values, specified in the R/3 destination panels, **must match** the equivalent parameter values specified in the ini file for the outbound server, or in the command line parameters for the outbound server:

```
ProgramID
GatewayHost
GatewayService
```

If these values do not match, the server will not be able to establish a successful connection to the R/3 system.

Note: The outbound server puts the information in the MQSeries link for R/3 header in the MQSeries message. This information is that specified in the Remote R/3 connection fields of the Message Queueing Options - Destinations panel, described in “Task 4. Mapping R/3 Logical Systems to MQSeries destinations” on page 29.

```
gatewayhost=ha0016
gatewayservice=sapgw86
programid=telstaret
exitname=d:\saplink\bin\smqesmp1.dll
exitbuffer=LosAndos
rfctraceon=n
transactionqueue=orange.local.queue
queuemanager=saturn.queue.manger
maxidocsize=200000
```

Figure 8. Sample outbound ini file showing sample parameters

Initializing the inbound server

The inbound server must connect to an R/3 system and to the queue manager that owns the queues associated with the server. To do this, it uses information that may be obtained from:

- The header of the message to be transmitted. This information, which is optional, is defined when you create an RFC destination.
- The command line parameters specified with the **smqsi** command.
- The inbound ini file.

configuration testing

```
client=100
user=hursley5
language=e
password=jennifer
synbr=00
hostname=9.165.255.88
transactionqueue=SMQ_INBOUND_TRANIDS
queuemanager=ehningen.qmgr
terminateonbadmessage=n
badmessagequeue=SMQ_BADMESSAGE_QUEUE
inboundqueue=SMQ_INBOUND_QUEUE
invokeexit=n
exitname=d:\saplink\bin\smqesmp1.dll
exitbuffer=Abe1Seaman
maxconnections=256
rfctraceon=n
maxidocsize=0500000
```

Figure 9. Sample inbound ini file showing sample parameters

Testing the basic configuration

Note: This section assumes an R/3 to R/3 communication over MQSeries link for R/3.

You can now test the configuration by running through the following steps:

1. Start an outbound server, connecting it to the sending R/3 system.
2. Start an inbound server, connecting it to the destination (remote) R/3 system.
3. Send some IDocs.
4. Monitor the IDoc traffic.

1. Starting the outbound server

Check the three critical server initialization parameters:

1. ProgramID
2. GatewayHost
3. GatewayService

These must match the defined parameters in the R/3 RFC destination panel configuration for an outbound server.

Make changes, if necessary, to the outbound initialization file, change your current directory to be the directory where the smqDestConf file resides, and then start the outbound server on the host machine using the command (this example is for the Windows NT platform):

```
smqso -id:\smq\out.ini
```

Note: On OS/400, the parameters for the smqso and smqsi commands must be enclosed in single quotes and forward slashes must be used for the path.

configuration testing

2. Starting the inbound server

Check that all the parameters in the initialization file point to valid objects in the R/3 and MQSeries configurations. Make changes, if necessary, to the inbound initialization file and then start the inbound server on the host machine (this example is for the AIX platform):

```
smqsi -i/usr/lpp/smq/in.ini
```

Note: On OS/400, the parameters for the smqso and smqsi commands must be enclosed in single quotes and forward slashes must be used for the path.

3. Sending the IDocs

To do this follow a procedure similar to the one described below for sending MATMAS IDocs (R/3 transaction bd10):

1. Select:

Logistics ⇒ Central functions ⇒ Distribution

2. Select:

Master data ⇒ Material ⇒ Send

3. Type in the following data (or its equivalent on your system):

Field	Data
Material	mq_coco
Message type	MATMAS
Logical system	MQTESTLSYS

4. Press Enter.
5. Return to the main menu.

4. Monitoring IDoc traffic

You can monitor the IDocs coming in and going out of an R/3 system using R/3 transaction we05 or its equivalent:

1. Select:

Logistics ⇒ Central functions ⇒ Distribution

2. Select:

Monitoring ⇒ IDoc overview

3. Select the period of interest for IDoc traffic monitoring (the default is for today).
4. Press Enter.

Note: To view the status of any of the IDocs displayed in the colored table, double click on the IDocs of interest.

Writing user exits

This chapter tells you how to write user exits for the MQSeries link for R/3 servers. It also describes the structures of MQSeries messages that contain IDocs and of the MQSeries link for R/3 header. This chapter contains these sections:

- “About user exits”
- “Understanding the external interface” on page 40
- “Sample user exits” on page 44
- “Compiling user exits” on page 45
- “Message formats” on page 46

For more information about MQSeries messages and their structure, refer to the *MQSeries Application Programming Reference*.

About user exits

MQSeries link for R/3 provides a user exit facility that you can use to provide entry points to your own software routines. When enabled, the relevant exit handler calls the user exit for each MQSeries message that passes through the server.

What any user exit does depends on your requirements. All you need to do is write a suitable program for the function that you need, adhering to the rules described here. In particular, you must use the supplied return codes to tell the exit handler what to do next. For example, if a certain operation fails, and you want the user exit to end, you must issue a return code of SMQRC_TERMINATE_EXIT.

MQSeries link for R/3 provides the source for two sample user exits, written in C, that you can modify to provide entry points to your own software routines. See “Sample user exits” on page 44 for more information.

When the exits are called

Calling the exits differs on the outbound and inbound servers.

User exits on the outbound server

If the exit is enabled, when the outbound server is started it calls the Initialise entry point, which sets up the exit. After this, R/3 passes control to the exit. The first time the exit is called, the Initialise function is invoked to set up the exit. After this, the Execute and Return functions are called as before.

There can be multiple exits active on the outbound server. If an exit is specified in the ini file the Initialise function is called when the server is started. If an exit is specified for a particular destination and the *Call User Exit* flag is set on the Message Queueing Options - Destinations panel, the Initialise function is called when the first data is received from R/3. After initialization, the execute function is called whenever data is received for a destination with an exit specified or implied before the MQSeries put to the output is attempted. The return function is called after the put.

User exits

The execute function is called without an existing MQSeries UOW. However, when the return function is called, an MQSeries UOW is in progress.

Figure 10 shows the outbound user exit being called **before** an MQSeries message is put onto the outbound message queue.

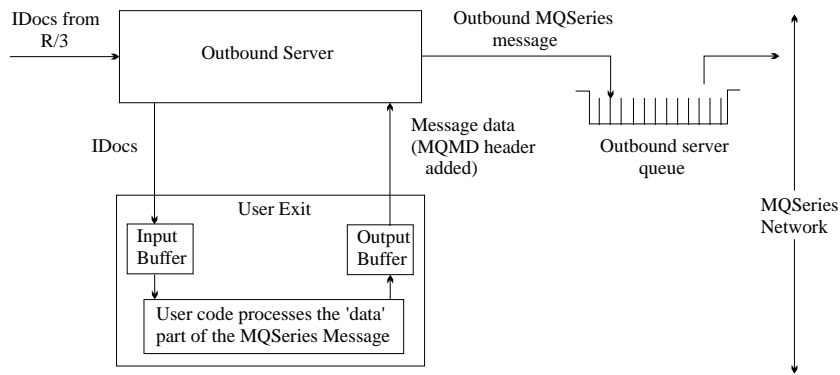


Figure 10. Data flow through the outbound server user exit

User exits on the inbound server

If the exit is enabled, when the inbound server is started it calls the Initialise entry point, which sets up the exit. After this, whenever a message is got from the inbound message queue, the server calls the Execute entry point. After the data has been transferred to R/3, the server calls the Return entry point. Finally, when the server ends, it calls the terminate entry point.

Note: The execute and return functions are called from within an MQSeries unit of work (UOW). The retrieval of the message from the inbound queue is not committed until after the return function is completed. Initialise and terminate are called outside of an existing UOW.

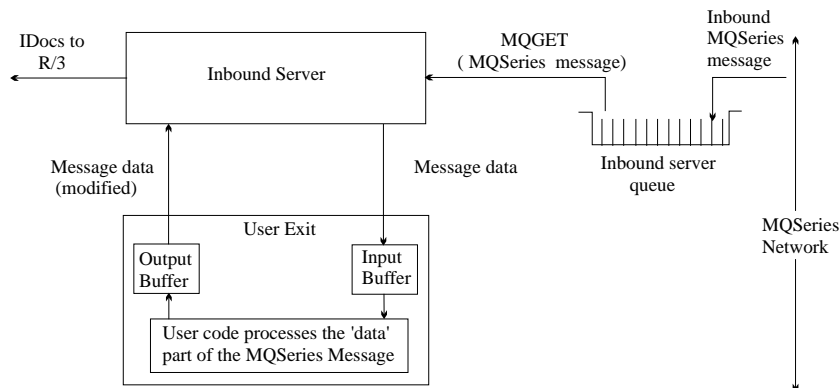


Figure 11. Data flow through the inbound server user exit after initialization

Enabling the user exits

The method you use to enable a user exit depends on the type of exit.

Enabling user exits for the outbound server

For the outbound server, you enable the exit by specifying values in the Message Queueing Options - Destinations panel in R/3. See "Task 4. Mapping R/3 Logical Systems to MQSeries destinations" on page 29 for details.

Note: If you want the outbound server to use the *exitname* and *exitbuffer* parameters in the outbound ini file, specify an asterisk (*) in the *Exit name* field and check the *Call User Exit?* box in the Message Queueing Options - Destinations panel.

Enabling user exits for the inbound server

For the inbound server, you enable the exit by specifying `invokeexit=y` in the initialization file that you specify on the **smqsi** command. You must also specify a path and name for the executable. For example, if your initialization file for the inbound server contains these lines:

```
invokeexit=y
exitname=/home/your_name/exits/dothis.a
```

the exit `dothis.a`, in directory `/home/your_name/exits`, is called after the exit handler retrieves each MQSeries message from the inbound server input queue.

Note: On OS/400, the value of the *exitname* parameter is the name of the service program, which can be qualified with the name of a library. For example:

```
exitname=dothis
or
exitname=mylib/dothis
```

There is an optional exit buffer that you can use to pass your own user-defined data to the exit. You can specify this data using the *exitbuffer* parameter in the inbound ini file.

User exits

Understanding the external interface

The exit handler uses a defined set of call interfaces to communicate with the user exit. There are four entry points:

- Initialise** Sets up the user exit. This must be the first, or only, entry point 'exported' when linking the exit.
- Execute** Typically, processes data.
- Return** Cleans up any resources required by the Execute function.
- Terminate** Terminates the user exit when the processing is complete.

Note: The entry point names are arbitrary; you do not have to use the names above although you will see them used in the samples.

The interface parameters are structures rather than individual values. Definitions of the data structures and the call interface are in the supplied include file `smqc.h`.

You must write all the user exit software in C and run it in the same process as the exit handler. Any cross-process calls and data sharing required by the user exit must be managed by the user exit software.

Recommendation For complete information about the user exit, refer to the supplied sample user exit, which is located in the `samples` sub-directory.

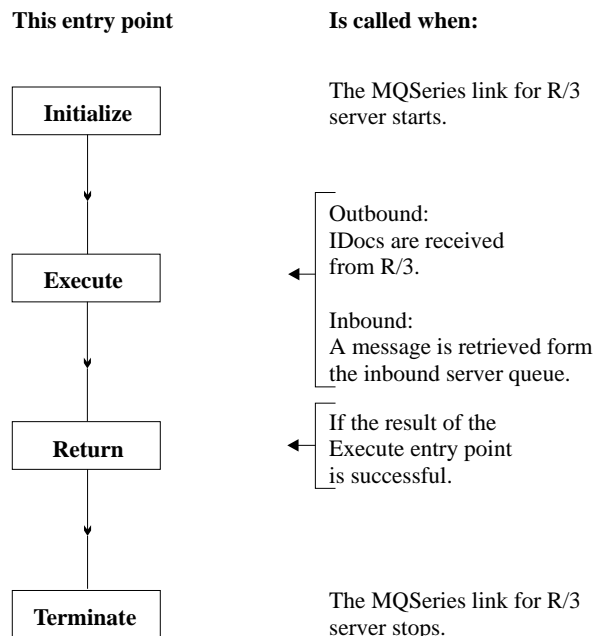


Figure 12. Entry points in a user exit. Initialise is the first entry point called.

The Initialise entry point (`smqUserExitInitialise`)

The first entry point in your code must be of type `smqUserExitInitialise`.

This entry point enables the exit handler to pass setup information to the user exit. It also enables the user exit to perform its initialization procedures and to pass the addresses of the other entry points back to the exit handler.

The server calls this entry point with two parameters:

SMQEXIT_SETUP

This is a pointer to a structure that contains setup information for the user exit.

SMQEXIT_INIT

This is a pointer to a structure containing fields for the addresses of the remaining entry points and result code. Your user exit must supply the data for these fields:

Execute

Address of the execution entry point

Return

Address of the return entry point

Terminate

Address of the termination entry point

Execute entry point (`smqUserExitExecute`)

This is the call interface that executes the conversion procedures within your user exit. The server calls this entry point with three parameters:

SMQEXIT_SETUP

A pointer to a structure used with the call to the Initialise procedure.

SMQEXIT_INPUT

Pointers to a structure containing information about the data to be converted and a pointer to the data (the input buffer). Your code must not alter the fields in this structure.

The pointers vary according to the direction of the message, inbound or outbound.

Header

On inbound this will be NULL.

On outbound this is a pointer to the MQSAPH structure as generated by the server.

MessageDesc

On inbound, a pointer to the MQMD associated with the retrieved message.

On outbound, a pointer to the MQMD that has been generated by the server.

MessageData

On inbound, a pointer to the message as retrieved from the inbound server queue.

On outbound, a pointer to the IDocs as received from R/3.

User exits

MessageDataLen

On inbound, the length of the message as retrieved from MQSeries.
On outbound, the length of the IDoc data as received from R/3.

Note: This does not include the length of the MQSAPH.

SMQEXIT_OUTPUT

A set of pointers including, for a successful conversion:

Header

On outbound, this should be NULL.
On inbound, this points to the MQSAPH structure generated by the exit.

MessageData

On outbound, this points to the message data generated by IDocs that are generated by the exit. This data is placed on the outbound queue.
On inbound, this points to the IDocs that are generated by the exit.

MessageDataLen

For both inbound and outbound, the length of the data addressed by MessageData.

Result

A return code indicating the result of the processing by your code. The return codes that you can use assume a data conversion operation (see "Return codes for the execution entry point").

Return codes for the execution entry point

Depending on the results of your processing, you must specify one of the following return codes:

SMQ_CONVERT_OK

The conversion was completed without error.

The contents of the output buffer (that is, the results of processing by the exit) are inserted into an MQSeries message, which is then put on the appropriate server queue.

SMQ_CONVERT_NOT_NEEDED

Your code decided that the proposed conversion was not required.

The server will then act as though the exit was not called.

SMQ_CONVERT_FAIL

The proposed conversion was not completed successfully. The message will be put to the bad message queue if one has been specified.

Note: This may cause the server to end.

SMQ_TERMINATE_EXIT

The proposed conversion was not completed successfully, and you want to terminate the exit.

SMQ_TERMINATE_SERVER

The proposed conversion was not completed successfully, and you want to terminate this instance of the server.

User exits

Return entry point (`smqUserExitReturn`)

This entry point is called only if the result of the preceding `execute` procedure was successful.

When the exit handler has completed processing the data returned from the execution call, it calls the return entry point. The return enables the user exit to perform any cleanup, such as freeing memory.

The server calls this entry point with two parameters:

SMQEXIT_SETUP

A pointer to a structure that was used with the call to the `Initialise` procedure.

SMQEXIT_OUTPUT

A pointer to a structure that was returned by the previous execution procedure. This structure also contains pointers to the memory allocated to contain the converted data in the user exit, the length of the converted data, in bytes, and a return code indicating the result of the data conversion.

Return codes for `smqUserExitReturn`

Depending on the results of your processing, you must specify one of the following return codes:

- SMQRC_OK
- SMQRC_TERMINATE_EXIT
- SMQRC_TERMINATE_SERVER

The following return codes are not valid for this entry point:

- SMQ_CONVERT_OK
- SMQ_CONVERT_NOT_NEEDED
- SMQRC_CONVERT_FAIL

Your code should not generate these return codes for this entry point.

Terminate entry point (`smqUserExitTerminate`)

The termination procedure is called when the server ends either normally or because of an error condition. The exit handler calls the termination procedure in the user exit to perform any cleanup, and terminate gracefully. The user exit must complete termination before returning from this call. The exit handler unloads the user exit when this call completes.

The server calls the termination entry point with two parameters:

SMQEXIT_SETUP

A pointer to a structure that was used with the call to the `Initialise` procedure.

SMQEXIT_REQUEST

An enumerated type indicating the reason for the termination:

User exits

SMQ_REQUEST_EXIT

The exit returned SMQRC_TERMINATE_EXIT.

SMQ_REQUEST_SERVER

The exit should end because the server is terminating.

SMQ_REQUEST_ERROR

The exit should end because the server is terminating with an error.

Sample user exits

Two user exits are supplied that you can use as a basis for your own exits. One sample shows the exit structure, the other shows sending data to a non-R/3 system or receiving data from an R/3 system.

The source code for these exits is supplied in the samples directory,

Note: On OS/400 the exit code source is in file C in library QMQLINK.

Sample 1 (smqesmp1.c)

This sample shows the structure of a user exit. You can use it in either an outbound or an inbound server.

For an outbound server the exit gets a buffer large enough to hold both the header and the message data passed to it. It copies the header and the data to this buffer. This is then passed back to the exit handler in the output structure with a Result field set to CONVERT_OK.

For an inbound server, the exit expects the message data passed to it in this format:

<MQSAPH> <IDoc control> <IDoc data> and so on.

The sample allocates a buffer large enough to hold this data and passes this back to the exit handler. The data returned has separate pointers to the header and to the IDoc data. The Result field is set to CONVERT_OK. If the input data is not in the format expected, the exit returns with a result of CONVERT_NOT_NEEDED.

Sample 2 (smqesmp2.c)

This sample shows the transformation of:

- An inbound message that is not in the R/3 IDoc format to the IDoc format required by the R/3 Materials Master function.
- An outbound message in IDoc format (as produced by the R/3 Materials Master function) to a user-defined format suitable for processing by a non-SAP system. This is the reverse of the inbound transformation. The user-defined formats are defined in the sample header file, smqeshd1.h.

This sample also shows the use of MQI calls within an exit.

Compiling user exits

Compiling user exits

The exits are dynamically loaded objects; they must have a name of no more than 8 non-blank characters. For example:

```
MYEXIT
```

Note: The MQSAPH header structure, which must be at the start of all MQSeries link for R/3 messages, should be packed (aligned on 1-byte boundaries). The include file `smqc.h` defines a way to do this for each platform. To activate the correct alignment of this structure, you must define a compiler variable appropriate to your platform. The platforms and compiler variables are:

Platform	Variable
AIX	SMQ_AIX
HP-UX	SMQ_HPUX
SunOS	SMQ_SOLARIS
Windows NT	SMQ_NT

The following sample commands show how to specify these compiler variables.

For AIX:

```
cc -c I<Include> smqesmp1.c -DSMQ_AIX  
ld exit.o -e Initialise -o MYEXIT -bM:SRE -H512 -T512 -L <Libraries>
```

For HP-UX:

```
cc -c -Aa +z -I<Include> smqesmp1.c -DSMQ_HPUX  
ld -b exit.o -o MYEXIT +I Initialise -L <Libraries>
```

For SunOS:

```
cc -c -KPIC -I<Include> smqesmp1.c -DSMQ_SOLARIS  
ld -G exit.o -o MYEXIT
```

Note: The samples assume a name of `Initialise` for the *Initialise* entry point.

For OS/400

```
CRTCMOD MODULE(MYLIB/MYEXIT) SRCFILE(MYLIB/MYFILE) SYSIFCOPT(*ALL)  
CRTSRVPGM SRVPGM(MYLIB/MYEXIT) MODULE(MYLIB/MYEXIT) EXPORT(*ALL)
```

For Windows NT:

```
cl /nologo /W3 /GX /Zi /YX /Od /D "WIN32" /smqesmp1.c  
/D "SMQ_NT" /link /nologo /SUBSYSTEM:console  
/INCREMENTAL:yes /PDB:"MYEXIT.PDB"  
/MACHINE:I386 /OUT:MYEXIT.DLL /EXPORT:Initialise,@1 /DLL
```

Note: The *initialise* entry point must be the first entry point in the DLL and not just in the source file.

Message formats

Message formats

To send transactions to or from R/3, MQSeries link for R/3 uses MQSeries messages, that is, messages that have the same format as those used in MQSeries. Figure 13 shows the structure of a message, broken down into its constituent levels.

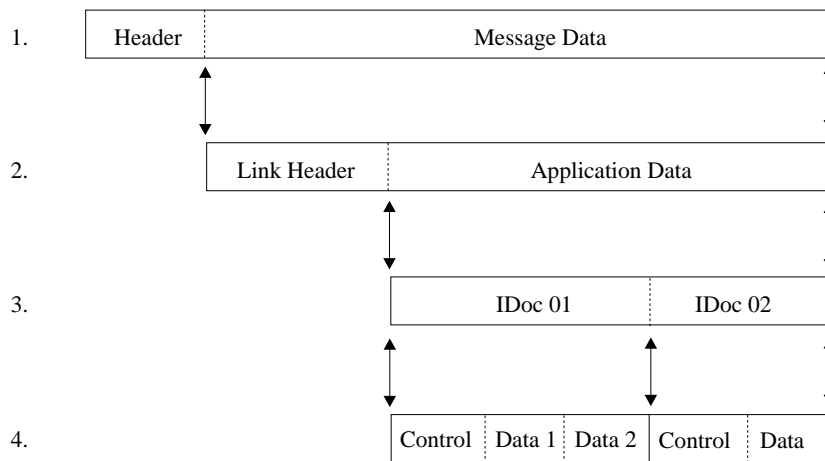


Figure 13. MQSeries message structure and IDocs

1. This is the generic MQSeries message format. The header contains MQSeries control information for processing the message, and is followed by message data.
2. The message data begins with a link header that is used by the MQSeries link for R/3 software (and in some cases by non-SAP applications). The link header contains information to identify the destination of the message. Figure 14 on page 47 shows the details of the MQSeries link for R/3 header structure.

The link header is followed by application data. Typically, for inbound transactions, the application data field is in IDoc format.

For outbound transactions the application data field should be converted to the format required by the target application. However, if the target application is another R/3 system, this field takes an IDoc format.

3. In an MQSeries message, the application data consists of one or more IDocs stored contiguously with no separators between them. The maximum size of the application data is specified in the ini file, subject to a maximum of 100MB for MQSeries Version 5 messages (4MB for MQSeries Version 2 messages). See "Other defaults for the inbound server" on page 65 for more information.

4. Each IDoc has a control table and one or more data tables of fixed length.

Each IDoc is identified by a unique IDoc number that is stored in a field in both the control and data tables. A new IDoc within the same message is identified by a new IDoc number contained in the control table. Figure 13 shows a message with two IDocs. The first has two data parts and the second has one data part.

Message formats

MQSeries link for R/3 header structure

The MQSeries link for R/3 header contains information about the message, including information about the remote R/3 destination of the message. The outbound server automatically inserts an MQSeries link for R/3 header in every outbound message. If an application is sending a message inbound R/3 using MQSeries link for R/3, the sending application must construct this header.

Link Header	Application Data																																																
	<table border="1"><thead><tr><th>Field Name</th><th>Length</th><th>Type</th></tr></thead><tbody><tr><td>StrucId</td><td>4</td><td>Required ¹</td></tr><tr><td>Version</td><td>4</td><td>Required ¹</td></tr><tr><td>StrucLength</td><td>4</td><td>Optional ⁴</td></tr><tr><td>Encoding</td><td>4</td><td>Optional ⁴</td></tr><tr><td>CodedCharSetId</td><td>4</td><td>Optional ⁴</td></tr><tr><td>Format</td><td>8</td><td>Optional ⁴</td></tr><tr><td>Flags</td><td>4</td><td>Optional ⁴</td></tr><tr><td>Client</td><td>3</td><td>Optional ³</td></tr><tr><td>Language</td><td>1</td><td>Optional ³</td></tr><tr><td>HostName</td><td>48</td><td>Optional ³</td></tr><tr><td>UserId</td><td>12</td><td>Optional ³</td></tr><tr><td>Password</td><td>8</td><td>Optional ³</td></tr><tr><td>SystemNumber</td><td>2</td><td>Optional ³</td></tr><tr><td>Reserved</td><td>2</td><td>Optional</td></tr><tr><td>Total length of structure</td><td>108</td><td>See Note 2</td></tr></tbody></table>	Field Name	Length	Type	StrucId	4	Required ¹	Version	4	Required ¹	StrucLength	4	Optional ⁴	Encoding	4	Optional ⁴	CodedCharSetId	4	Optional ⁴	Format	8	Optional ⁴	Flags	4	Optional ⁴	Client	3	Optional ³	Language	1	Optional ³	HostName	48	Optional ³	UserId	12	Optional ³	Password	8	Optional ³	SystemNumber	2	Optional ³	Reserved	2	Optional	Total length of structure	108	See Note 2
Field Name	Length	Type																																															
StrucId	4	Required ¹																																															
Version	4	Required ¹																																															
StrucLength	4	Optional ⁴																																															
Encoding	4	Optional ⁴																																															
CodedCharSetId	4	Optional ⁴																																															
Format	8	Optional ⁴																																															
Flags	4	Optional ⁴																																															
Client	3	Optional ³																																															
Language	1	Optional ³																																															
HostName	48	Optional ³																																															
UserId	12	Optional ³																																															
Password	8	Optional ³																																															
SystemNumber	2	Optional ³																																															
Reserved	2	Optional																																															
Total length of structure	108	See Note 2																																															

Figure 14. Structure of the MQSeries link for R/3 header

Notes:

1. StrucId and Version are required fields.
 - The structure identifier, is SAPH
 - The version number is the value 1 in a long integer field.
2. The total structure length is required even though some field values are optional.
3. If you leave any optional fields in the R/3 Message Queueing Options - Destinations panel blank, the outbound message is sent without containing enough information to identify the remote R/3 destination (although it can find the destination queue from the MQMD header). In this case, the remote R/3 destination is determined at the inbound MQSeries link for R/3 server from the initialization (.ini) file that was used to start this instance of the server.

Message formats

- The user has the option of using the other entries in the MQSeries link for R/3 header structure. These may be of use when communicating between R/3 and non-SAP systems.

StrucLength	Length of the MQSeries link for R/3 header structure.
Encoding	Native machine encoding.
CodedCharSetId	Native machine coded character set Id.
Format	Format name. The rules for encoding the format name are identical to the rules for encoding the format field in the MQMD structure.
Flags	Reserved.

Constructing messages with IDocs

If you send data to an inbound server from a source outside R/3, you must construct an MQSeries message that contains the data in IDoc format, with control and data sections, as shown in Figure 13 on page 46.

If you have more than one IDoc in each message, you must ensure that each IDoc has a 16-byte unique identifier starting at position 13 of the control section of each IDoc. Otherwise, the inbound server treats the whole package as one IDoc and reports error message SMQ4172 - Invalid length for IDoc.

If your IDocs originate from R/3, you should specify the identifiers in the Message Queueing Options - Destinations panel

Code page conversion is required if you are sending messages to the inbound queue from a platform with a different code page. The inbound server uses the MQSeries MQGET call option, MQGMO_CONVERT, and automatically calls the supplied data conversion exit 'MQHSAP' if the message has the format field in the MQMD structure set to 'MQHSAP'. The outbound server sets this automatically, but if you use your own program to put messages to the inbound queue, you need to set the format field in the MQMD structure to MQHSAP when you issue the MQPUT call.

See the chapter on user exit programs in the *MQSeries Intercommunication* book for more information about data conversion exits.

Note: When compiling your own programs to construct messages that are to be transferred from MQSeries to R/3, you must ensure that the MQSAPH header structure is packed (aligned on 1-byte boundaries).

Command reference

This chapter describes the commands that you can use to start either the inbound server or outbound server. (See also “Running servers as Windows NT services” on page 55.)

smqsi Start the inbound server; see page 50.
smqso Start the outbound server; see page 52.

Initialization parameters

When you start a server, it reads the command parameters and the contents of the initialization (ini) file specified by the -i parameter on the command line. If the same parameters are defined on both the command line and in the ini file, the command line parameters are the ones that are actually used.

As far as possible, use the command line to specify particular values of parameters; use the ini files for frequently-used values.

smqsi

smqsi (Start inbound server)

Use the **smqsi** command to start the MQSeries link for R/3 inbound server, allowing information to flow inbound into an R/3 system from a specified MQSeries queue.

Note: On OS/400, use System-Request option 2 (cancel) to stop the inbound server from an interactive session.

When you issue this command, it must contain an *-iInitializationFileName* parameter, or the server will not start.

Command line parameters take precedence over any parameters you specify in the ini file.

To stop the inbound server, type CTRL+C.

Syntax

```
smqsi -iInitializationFileName  
      -mQueueManagerName  
      -qInboundQueueName
```

Note: On OS/400, the entire parameter string must be enclosed in single quotes.

Required parameters

-iInitializationFileName

Specifies the full path and file name of the initialization file. This file contains parameters that customize the execution of the inbound server.

See “Inbound server initialization parameters” on page 62 for more information.

Optional parameters

-mQueueManagerName

Specifies the name of the MQSeries queue manager that owns the MQSeries objects specified for the inbound server. If specified, this parameter overrides the QueueManagerName parameter, if any, specified in the inbound ini file. If you do not specify a queue manager in any of these places, the default queue manager on the host running the inbound server is used.

The specified queue manager must be running, or the server cannot start.

-qInboundQueueName

Specifies the queue name used to store messages being transferred to the R/3 system. This queue must have already been created before the start command is called.

You must specify a valid inbound queue name on either the command line or in the ini file, or the server cannot start.

Examples

1. Start the inbound server and take all initialization data from the `myini.ini` file.

```
smqsi -imyini.ini
```

On OS/400:

```
smqsi '-imyini.ini'
```

2. Start the inbound server, reading the initialization data from the specified file `in.ini`, except for the inbound queue, which is to be `inbound.queue`. If the ini file has an entry for the *InboundQueueName* parameter, this is ignored.

```
smqsi -id:\saplink\in.ini -qinbound.queue
```

On OS/400:

```
smqsi '-i/saplink/in.ini -qinbound.queue'
```

Note: Remember to stop the inbound server when taking R/3 down.

Running the inbound server as a batch process on OS/400

Use the SBMJOB command to run the inbound server as a batch process on OS/400.

For example:

```
SBMJOB CMD(SMQSI PARMLIST('-i/myini.ini')) JOB(SMQSI) JOBQ(QSYSNOMAX)
```

Running the inbound server using the AS/400 Qshell interpreter.

If you are running on AS/400 V4R2 or later you can run the inbound server using the Qshell interpreter. One of the advantages of using the Qshell interpreter is that quotes are not needed around the parameter string. This means you can start the inbound server the same way as it is started in the other MQSeries link environments.

To run the inbound server using the Qshell interpreter perform the following steps:

1. Add a symbolic link to the inbound server program using the following command:

```
ADDLNK OBJ('/qsys.lib/qmqlink.lib/smqsi.pgm')
NEWLNK('/usr/bin/smqsi') LNKTYPE(*SYMBOLIC)
```

2. Start the shell environment using the following command:

```
qsh
```

3. Start the inbound server.

Example:

```
smqsi -i/myini.ini
```

For more information about using the AS/400 Qshell interpreter see the online documentation available on the internet at the following url:

<http://www.softmall.ibm.com/as400/qshell>

smqso

smqso (Start outbound server)

Use the **smqso** command to start the MQSeries link for R/3 outbound server. The outbound server takes one or more IDocs from an R/3 system, converts them to an MQSeries message, and puts this message on the (MQSeries) outbound message queue specified by the required destination.

To start the outbound server, the *gateway service*, *gateway host*, and *program Id*, must be defined at least once in the ini file or on the command line. If you specify a parameter in both the ini file and on the command line, the command line parameters take precedence.

To stop the outbound server, type CTRL+C.

Note: On OS/400, use System-Request option 2 (cancel) to stop the outbound server from an interactive session.

Syntax

```
smqso -iInitializationFileName
      -xGatewayService
      -gGatewayHost
      -aProgramId
      -mQueueManagerName
```

Note: On OS/400, the entire parameter string must be enclosed in single quotes.

Optional parameters

-iInitializationFileName

Specifies the full path and file name of the initialization (ini) file for the outbound server. This file contains parameters to customize the execution of the outbound server. See "Outbound server initialization parameters" on page 59 for more information.

-xGatewayService

Specifies the gateway service used by the R/3 connection. You must specify a valid gateway service either on the command line or in the ini file. The name of the gateway service used with the command must match the name specified in the R/3 RFC destination panel. Otherwise, the outbound server cannot complete its startup procedure.

-gGatewayHost

Specifies the gateway host used by the R/3 connection. You must specify a valid gateway host either on the command line or in the ini file. The name of the gateway service used with the command must match the name specified in the R/3 RFC destination panel. Otherwise, the outbound server cannot complete its startup procedure.

smqso

-a*ProgramId*

A unique identifier that specifies which host is to receive the outgoing R/3 information. The name of the program ID used with the command must match the name specified in the R/3 RFC destination panel. Otherwise, the outbound server cannot complete its startup procedure.

-m*QueueManagerName*

Specifies the name of the MQSeries queue manager that owns the MQSeries objects used by the outbound server. This parameter overrides the `queuemanagername` parameter, if any, specified in the outbound ini file.

If you do not specify a queue manager name on either the command line or in the ini file, the default queue manager on the host running the outbound server is used.

The specified queue manager must be running, or the server cannot start.

Examples

1. Start the outbound server, taking all its initialization data from the ini file `out.ini`:

```
smqso -id:\saplink\out.ini
```

On OS/400:

```
smqso '-i/saplink/out.ini'
```

2. Start the outbound server reading the initialization data from the ini file `out.ini`. Then override the *ProgramId*, *GatewayHost*, and *GatewayService* parameters in the file with those specified on the command line below. This allows the server to connect to a different preconfigured R/3 RFC destination containing, in this case, the parameters `prog_id_1`, `Host_1`, and `sapgw45`.

```
smqso -aprog_id_1 -gHost_1 -xsapgw45 -id:\saplink\out.ini
```

On OS/400:

```
smqso '-aprog_id_1 -gHost_1 -xsapgw45 -i/saplink/out.ini'
```

3. Start the server, reading all the initialization data from the specified file and then override the *QueueManagerName* parameter. This server uses `saturn.queue.manager` as the destination queue manager.

```
smqso -id:\saplink\myini.ini -msaturn.queue.manager
```

On OS/400:

```
smqso '-i/saplink/myini.ini -msaturn.queue.manager'
```

Note: For transaction integrity, make sure that only one instance of the inbound server is communicating with an RFC destination using a particular program Id.

Running the outbound server as a batch process on OS/400

Use the `SBMJOB` command to run the outbound server as a batch process on OS/400. For example:

```
SBMJOB CMD(SMQSO PARMLIST('-i/out.ini')) JOB(SMQSO) JOBQ(QSYSNOMAX)
```

smqso

Running the outbound server using the AS/400 Qshell interpreter.

If you are running on AS/400 V4R2 or later you can run the outbound server using the Qshell interpreter. One of the advantages of using the Qshell interpreter is that quotes are not needed around the parameter string. This means you can start the outbound server the same way as it is started in the other MQSeries link environments.

To run the outbound server using the Qshell interpreter perform the following steps:

1. Add a symbolic link to the outbound server program using the following command:

```
ADDLNK OBJ('/qsys.lib/qmqlink.lib/smqso.pgm')  
NEWLNK('/usr/bin/smqso') LNKTYPE(*SYMBOLIC)
```

2. Start the shell environment using the following command:

```
qsh
```

3. Start the inbound server.

Example:

```
smqso -iout.ini
```

For more information about using the AS/400 Qshell interpreter see the online documentation available on the internet at the following url:

<http://www.softmall.ibm.com/as400/qshell>

Running servers as Windows NT services

The outbound and inbound server programs, `smqso.exe` and `smqsi.exe`, can be run as Windows NT Services as well as from the command line (see "Command reference" on page 49).

Note: If you want to pass arguments to the servers, you must use the command line method.

To run the outbound or inbound server as a service, you need to run the additional `srvsetup.exe` program which is provided with MQSeries link for R/3. This program adds the command line options required when running the servers as services.

To run the server setup for the outbound server, enter:

```
srvsetup -m<QM>
        -x<G/Way>
        -a<ProgID>
        -g<GW/Host>
        -i<IniFile>
        -p<PathName>
        -o
        [-d]
```

To run the server setup for the inbound server, enter:

```
srvsetup -q<Q>
        -m<QM>
        -i<IniFile>
        -p<PathName>
        -n
        [-d]
```

Where:

- p** is the path to the outbound server program, `smqso.exe` or the inbound server program, `smqsi.exe`. This parameter is required.
- o** indicates that the outbound server program is being registered.
- n** indicates that the inbound server program is being registered.
- d** provides optional debug output so that some diagnostics are displayed when the arguments are written to the registry.

The other parameters are described in "Command reference" on page 49.

Windows NT services

Changes to the Windows NT system registry

When the server setup program is run, the following keys are generated in the registry:

Outbound Server

HKEY_LOCAL_MACHINE\SOFTWARE\IBMMQSeriesSAPLinkData\CurrentVersion\Out\

szOutBoundServerPath	- d:\smq\bin
szOutExeName	- smqso.exe
szOutFileName	- out.ini
szOutGatewayHost	- 9.20.23.91
szOutGatewayService	- sapgw00
szOutProgID	- TESTProg_ID
szInQueueManager	- SAPLINKQM

Inbound Server

HKEY_LOCAL_MACHINE\SOFTWARE\IBMMQSeriesSAPLinkData\CurrentVersion\In\

szInBoundServerPath	- d:\smq\bin
szInExeName	- smqsi.exe
szInFileName	- in.ini
szInQueueManager	- SAPLINKQM
szInQueueName	- SAPLINKQ

The Services are registered in:

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\
MQSeriesSAPLinkInBoundServer
MQSeriesSAPLinkOutBoundServer

When you have run `srvsetup` to register the servers, reboot the machine to enable the outbound and inbound Server services to run.

Once the machine has been re-booted, you can navigate from the Start menu, (following the path Start\Settings\Control Panel\Services), to see the entries for the IBM MQSeries SAPLink OutboundServer and InboundServer.

These services can be manipulated in the same way as any other service, for example, they may be started and stopped from the Service Control Manager.

Note: 'Pause' is not supported.

Windows NT services

Removing the Out and In Bound Servers from the Service Control

Manager To remove the both the outbound and inbound SAPLink services, run the program, `srvclean.exe`. This program removes all the entries added to the registry for the command line arguments used for the servers as well as the entries that install the servers as services.

When the program is running, press 'Q' to quit running the program or press 'G' to proceed with running the program.

Once the `srvclean` program has been run the machine must be re-booted before attempting to re-install the SAPLink services.

Windows NT services

Initialization files

The chapter tells you about the initialization (ini) files that are used when you start one or other of the MQSeries link for R/3 servers. Using an ini file is a convenient way to specify parameters that you use repeatedly. Also, using the default definitions minimizes the time you need to spend on configuration.

There are two different types of ini file, one for each server type. For the outbound server, specifying an ini file on the **smqso** command is optional. When you start the inbound server, you *must* specify the name of the ini file using the -i option on the **smqsi** command. For more information about these commands, see "Command reference" on page 49.

Outbound server initialization parameters

You can create an outbound initialization file to specify parameters that are used when you start the outbound server (using the **smqso** command).

Note: Any parameters you specify in this file are overridden if you specify the same parameters on the **smqso** command.

For the outbound server, there are four categories of parameters:

1. RFC destination parameters
2. MQSeries definitions
3. User exit information
4. Other defaults

RFC destination parameters

The server can establish a connection with an RFC destination, but only if the RFC Destination parameters match the following three parameters.

Parameter	gatewayhost
Example	gatewayhost=ha0016
Description	Name of the R/3 gateway host to connect.
Maximum Length	48 characters
Format	Conforms to R/3 naming conventions.

Parameter	gatewayservice
Example	gatewayservice=sapgw86
Description	Name of the R/3 gateway service residing on the named gateway host.
Maximum length	12 characters
Format	Conforms to R/3 naming conventions.

Outbound ini files

Parameter	programid
Example	programid=telstaret
Description	Name of the unique program ID parameter.
Maximum length	24 characters
Format	Conforms to R/3 naming conventions.

Outbound user exit defaults

These defaults are used when you type an asterisk (*) in the **Exit Name** field in the R/3 Message Queueing Options - Destinations panel.

Parameter	exitname
Examples	exitname=d:\saplink\bin\smqesmp1.dll exitname=/usr/ableman/saplinkbin/smqesmp1.a
Description	The name of the user exit DLL or shared library to be used by the exit handler. If you do not specify a path here, you must specify one in the PATH environment variable for your system. This exit name and path are used if you check the <i>Call User Exit</i> box in the Message Queueing Options - Destinations panel and you also specify an asterisk (*) in the Exitname field.
Maximum length	40 characters
Format	Conforms to operating system format for path and file name.

Parameter	exitbuffer
Example	exitbuffer=LosAndos
Description	Specifies the optional contents of a buffer passed to the user exit on initialization. You can use this parameter to define a switch to give different user exit functions depending on these contents.
Maximum length	32 characters
Format	Free form text.

MQSeries definitions

The following parameters define the names of the queue manager and the transaction queue.

Note: The outbound message queue name is defined only in the RFC destination panels in R/3.

Outbound ini files

Parameter	transactionqueue
Example	transactionqueue=orange.local.queue
Description	Specifies the name of the queue used by the outbound server to store transaction ids. If you do not specify this parameter, the queue name SMQ_OUTBOUND_TRANIDS, as defined in outbound server code, is used as the default.
Maximum length	48 characters
Format	Conforms to the MQSeries queue name specifications.

Parameter	queuemanager
Examples	queuemanager=MN01 queuemanager=saturn.queue.manger
Description	Specifies the name of the local queue manager that owns the transaction id queue objects. (This may also be, but not necessarily, the same queue manager that owns outbound server queue.) If you do not specify a name here, the local default queue manager is used if there is one.
Maximum length	48 characters
Format	Conforms to the MQSeries queue manager name specifications.

Other defaults for the outbound server

The following parameters specify other defaults used by the outbound server.

Parameter	rfctraceon
Examples	rfctraceon=yes rfctraceon=y rfctraceon=no rfctraceon=n
Description	Option to turn trace on or off. The trace file is saved in dev_rfc in the current directory. By default, tracing is switched off.
Maximum length	3 characters
Format	y, n, yes, no

Parameter	maxidocsize
Example	maxidocsize=500000
Description	Specifies the maximum size of an outbound IDoc batch. The default is 2 097 152 bytes.
Maximum length	7 characters
Format	Any number between 1 and 4 186 112 inclusive.

Inbound ini files

Inbound server initialization parameters

You can create an inbound initialization (ini) file to specify parameters that are used when you start the inbound server (using the **smqsi** command).

Note: Any parameters you specify in the ini file are overridden if you specify the same parameters on the command line.

For the inbound server, there are four categories of parameters:

1. Remote R/3 system connection parameters
2. MQSeries definitions used by the inbound server
3. User exit information
4. Other defaults

R/3 system connection defaults

The following parameters specify the defaults for the destination information of inbound messages. The inbound server tries to establish a connection on receiving an inbound message using these connection variables.

Parameter	client
Example	client=100
Description	Specifies the client number of the R/3 system for inbound server connection; that is, the destination of the messages.
Maximum length	3 characters
Format	Conforms to R/3 naming conventions; always a number.

Parameter	user
Example	user=fred
Description	Specifies the R/3 logon user name for an inbound server connection to the remote R/3 system
Maximum length	12 characters
Format	Conforms to R/3 naming conventions.

Parameter	language
Example	language=e
Description	Specifies the language of the R/3 system for inbound server connection to the remote R/3 system
Maximum length	1 byte
Format	Conforms to R/3 naming conventions: always a letter.

Inbound ini files

Parameter	password
Example	password=jennifer
Description	Specifies the R/3 user password for the inbound server connection to the remote R/3 system
Maximum length	8 characters
Format	Conforms to R/3 naming conventions.

Parameter	sysnbr
Example	sysnbr=00
Description	Specifies the instance number of the R/3 system for inbound server connection to the remote R/3 system.
Maximum length	2 characters
Format	Conforms to R/3 naming conventions.

Parameter	hostname
Examples	hostname=9.165.255.88 hostname=abletaman
Description	The application server name used by the R/3 system for an inbound server connection to the remote R/3 system
Maximum length	48 characters
Format	Conforms to R/3 naming conventions.

MQSeries definitions used by the inbound server

These parameters specify the name of the MQSeries queue manager and the queues to be used with the inbound server. In addition, one of the parameters specifies whether the server is to be stopped if it receives a message in a format unrecognizable to R/3. (For more information about unrecognizable messages, see "Handling unrecognizable messages" on page 69.)

Parameter	transactionqueue
Examples	transactionqueue=red.local.queue transactionqueue=SMQ_INBOUND_TRANIDS
Description	Specifies the name of the queue used by the inbound server to store transaction ids. The default, if you do not specify anything, is specified as SMQ_INBOUND_TRANIDS.
Maximum length	48 characters
Format	Conforms to the MQSeries queue name specifications.

Inbound ini files

Parameter	queuemanager
Example	queuemanager=saturn.queue.manager queuemanager=ehningen.qmgr
Description	Specifies the name of the queue manager that owns the inbound queue object (and the inbound transaction queue). If you do not specify a name here, the local default queue manager is used, if one exists.
Maximum length	48 characters
Format	Conforms to the MQSeries queue manager name specifications.

Parameter	terminateonbadmessage
Examples	terminateonbadmessage=y terminateonbadmessage=yes terminateonbadmessage=n terminateonbadmessage=no
Description	Specifies whether the inbound server is stopped if it receives a message that is unrecognizable. The default is that the server is not stopped.
Maximum length	3 characters
Format	y, n, yes, no

Parameter	badmessagequeue
Examples	badmessagequeue=SMQ_BADMESSAGE_QUEUE badmessagequeue=bad.message.queue
Description	Specifies the name of the bad message queue. The server puts any MQSeries messages that it does not recognize on this queue.
Maximum length	48 characters
Format	Conforms to the MQSeries queue name specifications.

Parameter	inboundqueue
Examples	inboundqueue=yellow.local.queue inboundqueue=SMQ_INBOUND_QUEUE
Description	Specifies the name of the inbound message queue. The inbound server retrieves incoming messages from this queue and converts them to IDocs for input to the receiving R/3 system.
Maximum length	48 characters
Format	Conforms to the MQSeries queue name specifications.

Inbound ini files

User exit information

These parameters specify whether the named user exit is called by the inbound server.

Parameter	invokeexit
Examples	invokeexit=y invokeexit=n
Description	A flag that specifies whether the named exit is to be used. The default is n.
Maximum length	1 character
Format	y or n

Parameter	exitname
Examples	exitname=d:\saplink\bin\smqesmp2.dll exitname=/usr/ableman/saplinkbin/smqesmp2.a
Description	The name of the user exit DLL or shared library to be used by the exit handler. If you do not specify a path here, you must specify one in the PATH environment variable for your system.
Maximum length	40 characters
Format	Conforms to operating system format for path and file name.

Parameter	exitbuffer
Example	exitbuffer=Luzern
Description	Specifies the optional contents of a buffer passed to the user exit on initialization. You can use this parameter to define a switch to give different user exit functions depending on these contents.
Maximum length	32 characters
Format	Free form text.

Other defaults for the inbound server

Parameter	maxconnections
Example	maxconnections=256
Description	Specifies the maximum number of cached handles (recorded connections) from the inbound server to R/3 systems. The default is 256.
Maximum length	4 characters
Format	A number.

The following parameters specify other defaults used by the inbound server:

Inbound ini files

Parameter	rfctraceon
Examples	rfctraceon=yes rfctraceon=y rfctraceon=no rfctraceon=n
Description	Option to turn the RFC trace on or off. The trace file is saved in dev_rfc in the current directory. By default, tracing is switched off.
Maximum length	3 characters
Format	y, n, yes, no

Parameter	maxidocsize
Examples	maxidocsize=0500000 maxidocsize=2000
Description	Specifies the maximum size, in bytes, of an inbound IDoc batch. The default maximum size is 2 097 152 bytes.
Maximum length	7 characters
Format	A number in the range 1 to 4 186 112 inclusive.

Troubleshooting

This chapter contains information to help you to diagnose and solve problems encountered when using MQSeries link for R/3.

The contents of this section include:

- “Outbound server problem diagnosis”
- “Inbound server problem diagnosis” on page 68
- “Communication and system failures” on page 69
- “Handling unrecognizable messages” on page 69
- “Using trace and error logging to diagnose problems” on page 73

Outbound server problem diagnosis

If an error occurs when the outbound server is processing a message, the following list will help you to diagnose the error:

1. Check that the local queue manager is started.
2. Are the outbound and transaction id queues defined and usable?
3. Do you have access to all queues used by the outbound server?
4. Check that the R/3 RFC destination *gateway host name*, *gateway service*, and *program ID* match the same parameters defined at outbound server initialization.
5. Are the TCP/IP ports defined?
6. Check that sufficient memory has been allocated to handle the size of the processed IDoc batches.
7. If an exit is used, check that the exit has executed successfully.
8. On R/3, check that the ALE configuration is correct.
9. On R/3, verify that the “Partner Profile” configuration (R/3 transaction code *we20*) has the batch IDoc processing option selected.
10. Ensure that the R/3 database and R/3 instance are active for the outbound R/3 system.
11. On R/3, check that IDocs have not been routed unnecessarily to the R/3 transaction *sm58*. If R/3 goes down, the outbound server is terminated. When the system is restored, both the outbound and inbound servers must be restarted

You may also find further diagnostic information through the MQSeries home page on the World Wide Web. Refer to “Information about MQSeries on the Internet” on page viii for further information.

Troubleshooting

Inbound server problem diagnosis

On the inbound server, you can get invalid IDoc length errors (SMQ4172) if you do not ensure that each IDoc with an MQSeries message has a unique identifier. See “Constructing messages with IDocs” on page 48 for details.

You may also receive unrecognizable, or bad, messages on the inbound queue. For more information about handling these messages, see “Handling unrecognizable messages” on page 69.

If an error occurs when the inbound server is processing a message, you can use the following list to help diagnose the error:

1. Check that the local queue manager is started.
2. Verify that the inbound, transaction id, and bad message queues are defined and usable.
3. Do you have access to all the queues used by the inbound server?
4. Has enough memory been allocated to handle the size of messages being processed?
5. If an exit is used, verify that the exit completed successfully.
6. Check that the following R/3 connection parameters provide a connection to the required remote R/3 system:
 - Client
 - User
 - Password
 - Language
 - System instance number
 - Application server host name
7. Check the bad message queue for messages (refer to “Handling unrecognizable messages” on page 69.)
8. On R/3, check transaction we05 for processed inbound IDocs.

You may also find further diagnostic information through the MQSeries home page on the World Wide Web. Refer to “Information about MQSeries on the Internet” on page viii for further information.

Data Conversion problems

If you receive conversion warnings such as RC2119 on MQGET, or the inbound server reports that the inbound message header is invalid, check the following:

- That the data conversion exit is in the path and can be found by MQSeries
- That the CCSIDs and encoding are correct for the queue managers
- That the message format string is set to MQHSAP

Communication and system failures

Communication between MQSeries link for R/3 and R/3 uses TCP/IP network protocol services and therefore any failure with the TCP/IP network should be referred to your network administrator. However, with the assistance of the checklists given earlier in this chapter, the user can ensure that the problem is not connected with the MQSeries link for R/3 configuration before passing the problem to the TCP/IP administrator.

MQSeries link for R/3 can detect problems with connection to the R/3 database layer or the R/3 application server layer. If these layers become unavailable, the SAPGUI will display an error message. Inform your SAP systems administrator of the problem and do not continue to use the R/3 system.

What happens when MQSeries link for R/3 detects a failure

Depending on what stage of MQSeries link for R/3 processing the systems failure occurs, the product will handle the transmitted message as follows:

- On outbound processing:
 1. Rolls back the unit of work (UOW).
 2. Logs the error.
 3. Reports the error to R/3, where it is also logged.
 4. Moves the IDoc message to the Transactional RFC panel (R/3 transaction code sm58), where it can be retried after you have corrected the error.
- On inbound processing:
 1. Rolls back the unit of work (UOW).
 2. Logs the error.
 3. Moves the IDoc message back to the inbound queue or to the bad message queue, depending on the type of failure that has occurred.

For more information on error logging, refer to “Using trace and error logging to diagnose problems” on page 73.

Handling unrecognizable messages

When the inbound server is waiting for a message to appear on the inbound queue it is looking for the information in a recognizable format; there must be an MQSeries link for R/3 header at the front of the message and the information contained in the message must be recognizable to R/3. In other words, the information must be in IDoc format (for more information about the prerequisites for incoming messages see “Message formats” on page 46).

But what happens when a message appears on the queue that the inbound server cannot recognize? It would be inappropriate to leave the 'bad message' on the inbound queue because the inbound server would continually try to retrieve the message and fail (while the queue is set to its default, FIFO), rendering the inbound queue unusable to the inbound server.

Troubleshooting

The inbound server solves this problem by using a *bad message queue* as a repository for these unrecognizable messages, thus clearing the inbound queue to enable processing of subsequent messages.

The inbound server provides a degree of flexibility for the handling of bad messages. An optional parameter in the inbound ini file, `terminateonbadmessage`, controls whether or not the inbound server terminates when an unrecognizable message is encountered. By default, the inbound server will terminate when a bad message is encountered. If this parameter is set to `no`, the server will place the message on the bad message queue, the name of which is also defined as a mandatory parameter in the inbound ini file.

Contents of a bad message

Bad messages are placed onto the bad message queue with a bad message header appended as shown in Figure 15.

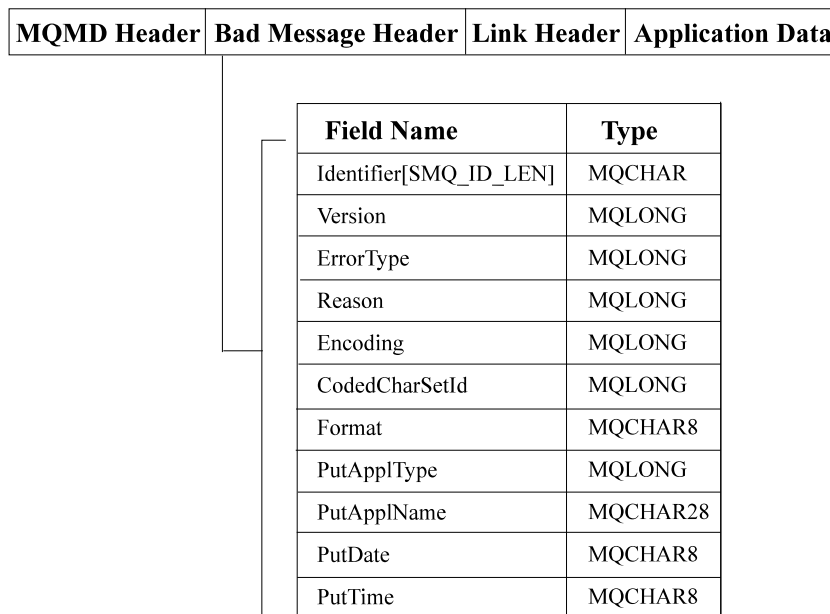


Figure 15. Structure of the bad message header.

Note: The information included in the bad message header is not intended for bad message diagnosis. To perform this task bad message error codes and bad message error types are included in MQSeries link for R/3. Furthermore, the majority of information included in the bad message header appears in hexadecimal format, when viewed with a standard text editor, thus making it difficult to perform any analysis on the header using basic editor tools. Further information can be found about the structure of the bad message header in the supplied `smqc.h` include file.

Troubleshooting

Bad message diagnosis

When a bad message is generated, the user receives on-screen confirmation that the message has been placed on the bad message queue. Also displayed is the reason code for its classification as a bad message, and the error type. There are two possible error types. Their explanations, and the actions you should take to resolve them are shown in Figure 16.

<i>Figure 16. Error types</i>		
Error type	Explanation	Action
1	Either an error was discovered in the MQSeries link for R/3 header, or the IDoc data in the message was invalid.	Look up the bad message reason code in Figure 17 and follow the course of action.
2	An error has occurred within the MQSeries processing of the message.	Lookup the reason code in the MQSeries Application Programming Reference manual and follow the course of action specified.

Bad message reason codes

Notes:

1. `␣` is a blank character (ASCII 20).
2. `<data>` represents the string returned in the explanation message

<i>Figure 17 (Page 1 of 2). Reason codes</i>		
Reason code	Explanation	Action
4102	The user exit returned SMQRC_CONVERT_FAIL.	Check the user exit to determine why the conversion failed.
4104	The user exit returned SMQRC_CONVERT_BAD_MESSAGE.	Check the user exit to determine why the message is bad.
4105	The user exit returned SMQRC_TERMINATE_EXIT.	The user exit is terminating. Check the user exit to determine why the conversion failed.
4106	The user exit returned SMQRC_TERMINATE_SERVER.	The server is terminating at the request of the user exit. Check the exit to determine why it requests the server to be terminated.

Troubleshooting

Figure 17 (Page 2 of 2). Reason codes

Reason code	Explanation	Action
4107	IDoc has an invalid structure header. IDoc value=<data>. Expected value was "SMQb".	Amend the MQSeries link for R/3 header identifier, to "SMQb".
4108	IDoc has an invalid structure version. IDoc value=<data>. Expected value was "bbb1". Must be numbers.	Amend the MQSeries link for R/3 header version number to "bbb1".
4109	The length of the inbound message is invalid for an IDoc.	Amend IDoc data.
4110	IDoc has an invalid language. IDoc value="<data>"	Amend the MQSeries link for R/3 header language (E for English).
4111	IDoc has an invalid client. IDoc value="<data>"	Amend the MQSeries link for R/3 header client number.
4112	IDoc has an invalid system number. IDoc value="<data>"	Amend the MQSeries link for R/3 header system instance number.
4113	RfcOpen failed. Failed to connect to SAP system for inbound IDoc. Check host and system names.	Check that the R/3 system can be contacted and the system instance number and the host name of the remote R/3 system are valid. Amend this information in the MQSeries link for R/3 header if necessary.
4114	Failed to get SAP transaction Id. Check Client, User ID, Password, and Language.	Check the remote R/3 connection parameters and the availability of the source and destination R/3 systems.
4115	The attempt to put the message into SAP failed.	Check the format of the IDoc and the ALE partner profile.

Reprocessing bad messages

To allow a bad message to be reprocessed by the inbound server, follow this procedure:

1. Using the reason code given for bad message generation, amend the message according to the instructions in the corresponding 'Action' column.
2. Remove the bad message header from the message.
3. Place the amended bad message back onto the inbound queue. The message will now be processed to the remote R/3 system.

Trace

Note: The administrator has two options. The process can either be performed manually, or a program can be written that utilizes information in the bad message header to automatically handle any bad messages.

Using trace and error logging to diagnose problems

There are two types of trace available with MQSeries link for R/3 that assist you to undertake a step by step analysis of a problem.

R/3 Remote function call (RFC) trace

When you initialize the server, you can specify whether an RFC trace is to generated. The trace file is named `dev_rfc` and is generated by setting `rfctraceon=y` at outbound or inbound initialization. Once the file is created, any further instances of outbound or inbound errors will append trace information to the same file.

Alternatively, you can set the following environment variable:

```
CPIC_TRACE=3
```

Note: On the Solaris platform there is a bug in some versions of the RFC library tracing function and this causes a core dump. The problem is fixed in versions 3.1G or later of R/3.

MQSeries link for R/3 trace

MQSeries link for R/3 trace is provided primarily for the use of IBM service personnel. It traces the functions executed by MQSeries link for R/3. A trace file is generated in the current directory each time a server is started, the file being named `SMQnnnnn.TRC`, where `nnnnn` is a unique, non-sequential, five-digit number. You activate this trace by adding `SMQ_TRACE=F` and `SMQ_TRACE_LEVEL` to the list of *user* environment variables on the system where the servers are being run.

If you are running the outbound or inbound servers as Windows NT services, the `SMQ_XLAT_PATH=d:\smq\bin`, `SMQ_TRACE=F`, and `SMQ_TRACE_LEVEL` statements must be present in the *system* environment variables. You can use the following procedures to add these statements:

1. Open the System settings window by following the path, `Start\Settings\ControlPanel\System`.
2. Add the entries to the *system* list as follows:

Variable	Value
<code>SMQ_XLAT_PATH</code>	<code>d:\smq\bin</code>
<code>SMQ_TRACE</code>	<code>F</code>
<code>SMQ_TRACE_LEVEL</code>	<code>2</code>

Contact your systems administrator for more information on system environment variables.

A TRC trace file is created for each instance of an inbound or outbound server.

Trace

MQSeries link for R/3 Error logging

As with other MQSeries family products, MQSeries link for R/3 generates three types of messages, which, in order of increasing severity are:

- Information messages
- Warning messages
- Error messages

For a complete list of messages, see Appendix C, "Messages and codes" on page 83.

All errors are logged in a set of log files: SMQERR01.LOG, SMQERR02.LOG, and SMQERR03.LOG, which are written to in this order. When one file is filled, the next is started. When all three are filled, the log starts again at SMQERR01.LOG.

When the MQSeries link for R/3 servers are started, a log file repository is created as the errors sub-directory. All log files are placed in this repository. The sub-directory resides under the current active directory.

R/3 Error Logging

If R/3 encounters an error while trying to send an IDoc outbound from R/3, the error message is reported back to R/3 and the UOW is rolled back. This roll back occurs whether it is a systems error, an MQSeries error, or an MQSeries link for R/3 configuration error.

The error is logged by SAP under R/3 transaction code sm58. The administrator can view the error text associated with the message and take the appropriate action to address the error. The message can also be retried from R/3 transaction code sm58.

Security

You can use the security features of MQSeries and MQSeries link for R/3 to ensure that only authorized users have access to MQSeries message queues. MQSeries link for R/3 maintains all the security features provided by R/3. MQSeries link for R/3 can put your IDocs into R/3, but only if you have an authorized user ID and password for that system.

When you start an MQSeries link for R/3 server, the server application must be able to connect to the specified queue manager and open the required queues for gets or puts (reading or writing to queues), depending on the type of server and the type of queue.

Startup security

If the MQSeries Object Authority Manager is turned on, any server on that workstation must run under a user ID that is a member of the group `mqm`. Otherwise, the server program cannot connect to the queue manager and the server cannot start.

Security precautions

To ensure the integrity of SAP passwords, you should ensure that you do not specify SAP passwords in the Message Queueing Options - Destinations panels for MQSeries. If you do, the outbound server builds the password into the link header of each message it generates.

To prevent passwords being transmitted over the network:

1. Specify the password of the destination R3 system in the inbound ini file, using the password parameter.
2. Use the operating system to grant access to any MQSeries or MQSeries link for R/3 files only to trusted users. In particular, restrict access to the inbound ini file and any files associated with the inbound message queue.

Alternatively, you could consider encrypting the passwords at the outbound server using user exits, and decrypting them at the inbound server.

You can also write additional security checks, using the security user exits supplied by MQSeries.

Security

Appendix A. Samples

This appendix contains information about the sample files supplied with MQSeries link for R/3. The samples include:

- Initialization (ini) files
- User exits
- MQSC command files

Sample initialization files

<i>File Name</i>	<i>Purpose</i>
out.ini	<p>Sample initialization file for use with the outbound server. This file contains a set of optional and required parameters. You can use this file as a basis for your own ini file. For more information about outbound server ini file parameters, see “Outbound server initialization parameters” on page 59.</p> <p>This file is located in the smqso directory.</p> <p>Note: On OS/400 the <code>out.ini</code> sample initialization file is located in directory <code>/QIBM/ProdData/smq/samp</code>.</p>
in.ini	<p>Sample initialization file for use with the inbound server. This file contains a set of optional and required parameters. You can use this file as a basis for your own ini file. For more information about inbound server ini file parameters, see “Inbound server initialization parameters” on page 62.</p> <p>This file is located in the smqsi directory.</p> <p>Note: On OS/400 the <code>in.ini</code> sample initialization file is located in directory <code>/QIBM/ProdData/smq/samp</code>.</p>

Sample user exits

The following sample C source files are supplied:

<i>File Name</i>	<i>Purpose</i>
smqesmp1.c	Shows the structure of a user exit. You can use it in either an inbound or outbound server.
smqesmp2.c	Shows the transformation of messages to and from IDoc formats.

See “Sample user exits” on page 44 for more information.

The header files associated with these source files are also supplied in the same samples directory.

Note: On OS/400 the sample user source is in file C in library QMQLINK.

Samples

MQSC command file (smqscdef.tst)

The MQSC command file `smqscdef.tst` is located in the `exits` directory.

Note: On OS/400 the sample MQSeries command source is in file `QMQSC` in library `QMQLINK`.

The file contains the following definitions:

SMQ_INBOUND_TRANIDS¹

Inbound transaction ID queue

This queue stores R/3 transaction IDs for inbound messages.

SMQ_OUTBOUND_TRANIDS¹

Outbound transaction ID queue

This queue stores R/3 transaction IDs for outbound messages.

SMQ_OUTBOUND_QUEUE

Outbound message queue

The outbound server uses this queue to store outbound messages where they can be retrieved by another application. The server builds these messages from IDocs flowing from an R/3 system. The queue name must match the one specified in the R/3 Message Queueing Options - Destinations panels.

SMQ_INBOUND_QUEUE

Inbound message queue

The inbound server uses this queue to get inbound messages from MQSeries. The server processes each message, decomposing it into IDocs, which it then passes to the destination R/3 system. The queue name matches the inbound queue name specified in the sample inbound ini file.

SMQ_BADMESSAGE_QUEUE

Bad message queue

The inbound server uses this queue to store any messages that it is unable to convert into valid IDocs. You must ensure that the name of this queue matches the queue name specified in the sample inbound ini file.

Notes:

1. `SMQ_OUTBOUND_TRANIDS` and `SMQ_INBOUND_TRANIDS` are the default names for the transaction ID store queues. If you use these names, you can run MQSeries link for R/3 without explicitly specifying the transaction queue names in the outbound and inbound ini files.
2. All queues are defined with the default persistence (`DEFPSIST`) attribute set. All MQSeries messages generated by the link are persistent messages.

Appendix B. Quick reference

This section summarizes the configuration parameters for the outbound and inbound servers. You can use these tables to check your own configurations. Figure 19 on page 80 summarizes those for inbound configuration; Figure 18 summarizes the outbound configuration parameters,

Outbound configuration

<i>Figure 18. Outbound configuration parameters</i>		
Message Queueing Options - Destinations panel parameters in R/3 ¹	Command line parameters on smqso ¹	Outbound initialization file ¹
-	-iInitializationFileName ²	-
Queue manager name ^{3a}	-	-
-	-mQueueManagerName ^{3b}	queuemanagerehp1. ^{3b}
Queue name ⁴	-	-
User Exit	-	exitname ⁵
Exit Buffer ⁶	-	exitbuffer ⁶
Call user exit ⁷	-	-
-	-	rfctraceon
-	-	transactionqueue
-	-	maxidocsize
Gateway Service ⁸ Gateway Host ⁸ Program Id ⁹	-xGatewayService ⁸ -gGatewayHost ⁸ -aProgramID ⁹	gatewayservice ⁸ gatewayhost ⁸ programid ⁹

Notes:

1. The descending precedence of parameters is: Message Queueing Options - Destinations panel, command line, ini file.
2. This parameter is optional for the outbound server.
3. Technically, these queue managers are not necessarily the same:
 - a. The queue manager specified in the Message Queueing Options - Destinations panel in R/3 is the queue manager that owns the outbound queue.
 - b. The queue manager specified on the command line or in the ini file specifies the queue manager that owns the transaction ID store queue.
 If not specified, the default queue manager is used.
4. Queue name is a required parameter.

Quick reference

5. For the server to invoke this user exit name, you must also specify an asterisk (*) in the *User Exit* field and check the *Call user exit* box in the Message Queueing Options - Destinations panel.
6. The use of an exit buffer is optional.
7. See note 5.
8. Gateway service and gateway host, if specified in the RFC destination panel, must match the values actually used on the **smqso** command (taken from the ini file or command line parameters).
9. You define the program ID. The value you specify in the RFC destination panel must match the values actually used on the command (taken from either the ini file or from the command line parameters). Note that the program ID is entered as a character string that matches the name specified in the R/3 RFC destination panel.

Inbound configuration

Figure 19. Inbound configuration parameters

R/3 Message Queueing Options - Destinations panel parameters ¹	Command line parameters on smqsi ¹	Inbound initialization file ¹
-	-iInitializationFileName ²	-
Client ³	-	client
Language ³	-	language
User Id ³	-	userid
Password ³	-	password
Application Server ³	-	hostname
System Id ³	-	sysnbr
Options File (not used)	-	-
-	-	transactionqueue
-	-mQueueManagerName	queuemanager
-	-	terminateonbadmessage
-	-	badmessagequeue
-	-qInboundQueueName	inboundqueue
-	-	exitname
-	-	exitbuffer
-	-	maxconnections
-	-	maxidocsize
-	-	rfctraceon

Quick reference

Notes:

1. The descending precedence of parameters is: Message Queueing Options - Destinations panel, command line, ini file.
2. This parameter is required for the inbound server.
3. The Message Queueing Options - Destinations panel parameters are optional. Any parameters you specify here become part of the link header when the MQSeries message is built. These parameters are read by the inbound server when it retrieves the message.

Quick reference

Appendix C. Messages and codes

The messages and codes shown in this appendix are generated by MQSeries link for R/3.

Note: Some messages have double asterisks (**) surrounding them; these messages appear on the panel associated with R/3 transaction code sm58 and the ** is to draw attention to them. They are described in this appendix.

SMQ4101.MSG The MQSeries Link for R/3 server has started.

Explanation: The MQSeries Link for R/3 server started normally.

Action: None.

SMQ4102 The MQSeries Link for R/3 server has ended normally.

Explanation: The MQSeries Link for R/3 server completed normally.

Action: None.

SMQ4103 The MQSeries Link for R/3 server failed to start. See other messages for details.

Explanation: The MQSeries Link for R/3 server failed to start. See other messages for a more detailed explanation.

Action: Check other error messages, correct the errors and re-run the server.

SMQ4104 The MQSeries Link for R/3 server ended abnormally. See other messages for details.

Explanation: The MQSeries Link for R/3 server ended abnormally. See previous messages for a more detailed explanation.

Action: Check error messages, correct the errors and re-run the server. If the problem persists, note the errors and reason code and contact your IBM representative.

SMQ4105 Could not start trace services. Return code <return code>

Explanation: The MQSeries Link for R/3 server could not start trace services. Return code <return code>.

Action: Check that the trace environment variables have been correctly specified.

SMQ4106 Invalid command line arguments. Type server name alone for help.

Explanation: The command line arguments specified are invalid. Type the server name with no parameters for help.

Action: Correct the arguments and re-run the server.

SMQ4107 • SMQ4115

SMQ4107 The ini file - <file name> - could not be found.

Explanation: The name of the ini file specified on the command line was not valid or the file does not exist.

Action: Check that the file name and path are correct.

SMQ4108 Invalid ini file parameter at line <line number>.

Explanation: An error was detected on line <line number> of the ini file.

Action: Correct the error and run the server again.

SMQ4109 The attempt to connect to Qmgr <queue manager name> failed. Reason code <reason code>.

Explanation: The MQCONN call to queue manager <queue manager name> failed. The reason code from the MQCONN call was <reason code>.

Action: Investigate the MQSeries error code, fix the error and re-run the server.

SMQ4110 The exit handler detected an invalid state.

Explanation: An internal error occurred while processing a user exit.

Action: Please contact your IBM representative.

SMQ4111 The exit handler has not been initialized.

Explanation: An internal error occurred while processing a user exit because an exit handler component was called before the exit handler was initialized.

Action: Please contact your IBM representative.

SMQ4112 Invalid instance handle passed to exit handler.

Explanation: An internal error occurred while processing a user exit.

Action: Please contact your IBM representative.

SMQ4113 Invalid entry handle passed to exit handler.

Explanation: An internal error occurred while processing a user exit.

Action: Please contact your IBM representative.

SMQ4114 The maximum number of exit instances has been exceeded.

Explanation: A maximum of 256 exits can be run at one time by the exit handler, and this number has been exceeded.

Action: Reduce the number of exits that are run at one time.

SMQ4115 The maximum number of <number> exit entries has been exceeded.

Explanation: A maximum of <number> exits can be run at one time by the exit handler, and this number has been exceeded.

Action: Reduce the number of exits that are run at one time.

SMQ4116 • SMQ4122

SMQ4116 Exit <exit name> has already been loaded in inbound.

Explanation: An internal error occurred while processing a user exit.

Action: Please contact your IBM representative.

SMQ4117 Exit <exit name> has already been loaded in outbound.

Explanation: An exit with the same name has already been loaded in outbound and will therefore not need initializing again.

Action: This is an information message. No action required.

SMQ4118 Invalid command line arguments. See extended text or documentation.

Explanation: Syntax for start of SAP -> MQSeries outbound server : smqso [options] with options =

-a<Program ID> e.g. <own host name>.mqserver

-g<SAP gateway host name> e.g. hs0311

-x<SAP gateway service> e.g. sapgw01

-m<local queue manager name> e.g. qmgrtest

(the queue manager name is optional if you have)

(installed and wish to use a default queue manager)

Action: Correct the arguments and re-run the server.

SMQ4119 Syntax error at line <line number> of ini file.

Explanation: An error was detected on line <line number> of the ini file.

Action: Modify the ini file parameter at line <line number> and restart the server.

SMQ4120 Missing '=' at line <line number> of ini file.

Explanation: The lines in the ini file must have the format: parameter=value but an equal sign is missing from a parameter at line <line number>.

Action: Correct the error and run the server again.

SMQ4121 The connect to R/3 failed. Check that the R/3 system is available and the gateway host, service and program ID are correct.

Explanation: The attempt to connect to the SAP system failed. Check that the R/3 system is available, and that the gateway service, hostname, and program ID are correct. If the error can not be found, enable RFC trace using the option in the ini file, re-run the server and look at the the dev_rfc trace file.

Action: Correct the errors and re-run the server.

SMQ4122 The attempt to open the default queue manager failed with reason code <reason code>.

Explanation: The MQOPEN attempt to open the default queue manager failed with MQSeries reason code <reason code>.

Action: Check the MQSeries reason code <reason code>, correct the error and re-run the server, or specify the name of the queue manager to use.

SMQ4123 • SMQ4129

SMQ4123 The MQINQ call on the default queue manager failed with reason code *<reason code>*.

Explanation: The MQINQ call on the default queue manager failed with MQSeries reason code *<reason code>*.

Action: Check the MQSeries reason code *<reason code>*, correct the error and re-run the server, or specify the name of the queue manager to use.

SMQ4124 The attempt to close the default queue manager failed with reason code *<reason code>*.

Explanation: The MQCLOSE attempt on the default queue manager failed with MQSeries reason code *<reason code>*.

Action: Check the MQSeries reason code *<reason code>*, correct the error and re-run the server, or specify the name of the queue manager to use.

SMQ4125 The attempt to open the transaction queue failed with reason code *<reason code>*.

Explanation: The MQOPEN attempt on the transaction queue *<queue name>* failed with MQSeries reason code *<reason code>*.

Action: Check MQSeries reason code *<reason code>*, correct the error and re-run the server.

SMQ4126 The MQSeries Link for R/3 server ended abnormally. See FFST for details.

Explanation: The MQSeries Link for R/3 server ended abnormally - Reason code *<reason code>*. See FFST for a more detailed explanation.

Action: Please contact your IBM representative.

SMQ4127 Failed to execute exit *<exit name>*.

Explanation: The MQSeries Link for R/3 server detected an error when attempting to call the exit's execute or return function.

Action: Check that the exit exists in the path specified. Ensure that the exit is not terminating unexpectedly.

SMQ4128 The MQPUT to queue *<queue name>* failed with reason code *<reason code>*.

Explanation: The attempt to put a message to the outbound queue *<queue name>* failed with MQSeries reason code *<reason code>*.

Action: Fix the error and re-run the server.

SMQ4129 The MQPUT to queue *<queue name>* failed with reason code *<reason code>*.

Explanation: The attempt to put a message to the transaction queue *<queue name>* failed with MQSeries reason code *<reason code>*.

Action: Fix the error and re-run the server.

SMQ4130 • SMQ4137

SMQ4130 The MQGET from queue *<queue name>* failed with reason code *<reason code>*.

Explanation: The attempt to get a message from the transaction queue *<queue name>* failed with MQSeries reason code *<reason code>*.

Action: Fix the error and re-run the server.

SMQ4131 The MQCMIT call failed with reason code *<reason code>*.

Explanation: The attempt to commit a transaction failed with MQSeries reason code *<reason code>*.

Action: Fix the error and re-run the server.

SMQ4132 The MQBACK call failed with reason code *<reason code>*.

Explanation: The attempt to back out a transaction failed with MQSeries reason code *<reason code>*.

Action: Fix the error and re-run the server.

SMQ4133 Error. *<number 1>* IDocs were expected but only *<number 2>* were received.

Explanation: SAP reported that *<number 1>* IDocs were to be sent, but only *<number 2>* were received.

Action: Try resending the IDocs from SAP. If the problem persists, contact your IBM representative.

SMQ4134 A SAP RFC communication error occurred. Turn on RFC trace for details.

Explanation: A SAP RFC communication error occurred.

Action: Use the ini file option to turn on RFC trace, rerun the server, and check the dev_rfc trace file for details.

SMQ4135 The memory allocation for the exit anchor block failed.

Explanation: Not enough memory could be allocated for the exit handler.

Action: Try to free up some system resources and run the server again.

SMQ4136 An error occurred while attempting to load the user exit

Explanation: The server failed to load the user exit. The error code from the operating system 'load' function was *<number 1>*.

Action: Check that the exit exists.

SMQ4137 An error occurred while attempting to unload the user exit

Explanation: The server could not unload the user exit.

Action: If the error persists, re-run the server with trace enabled and contact your IBM representative.

SMQ4138 • SMQ4146

SMQ4138 The exit handler has run out of handle space

Explanation: The exit handler has attempted to load more exits than are allowed.

Action: Re-run the server. If the problem persists please contact your IBM representative.

SMQ4139 Invalid module handle in exit handler.

Explanation: An internal error occurred while processing a user exit.

Action: Please contact your IBM representative.

SMQ4140 Failed to get pointer to exit anchor block

Explanation: An internal error occurred while processing a user exit.

Action: Please contact your IBM representative.

SMQ4141 Failed to get entry point to exit

Explanation: The server could not call the user exit because the exit entry point ('Initialise') was not found.

Action: Check that the exit has been written and compiled correctly.

SMQ4142 ** Failed to get tables for IDocs **

Explanation: An error occurred when attempting to get data from the SAP system.

Action: Re-run the server with RFC trace enabled. Look at the trace file and attempt to correct the error.

SMQ4143 ** Failed to get RFC Attributes **

Explanation: An error occurred when attempting to get data from the SAP system.

Action: Re-run the server with RFC trace enabled. Look at the trace file and attempt to correct the error.

SMQ4144 ** Failed to get destination data **

Explanation: An error occurred when attempting to get data about the RFC Destination from the SAP system.

Action: Re-run the server with RFC trace enabled. Look at the trace file and attempt to correct the error.

SMQ4145 ** Failed to initialize exit handler **

Explanation: An internal error occurred while processing a user exit.

Action: Please contact your IBM representative.

SMQ4146 ** Failed to copy IDocs into memory buffer **

Explanation: An error occurred when attempting to write data into memory, check other error messages for more details.

Action: Fix the error and resend the IDocs.

SMQ4147 • SMQ4155

SMQ4147 ** The RfcSendData failed **

Explanation: An error occurred when attempting to send data to SAP.

Action: Re-run the server with RFC trace enabled for more information.

SMQ4148 ** User exit <exit name> failed. **

Explanation: An error occurred while processing a user exit.

Action: See other error messages for more information.

SMQ4149 ** MQPUT failed - Reason <reason code> **

Explanation: The MQPUT failed with MQSeries reason code <reason code>.

Action: Please fix the error and send the IDoc again.

SMQ4150 ** Failed to read IDocs from ITABs **

Explanation: An error occurred when reading the IDocs from SAP.

Action: Run the server with RFC trace, resend the IDoc and check the trace file for more details about the error.

SMQ4151 ** Terminating outbound server **

Explanation: The IDoc cannot be processed because the outbound server is ending.

Action: See other messages to find out why the server is ending.

SMQ4152 No inbound queue name was specified.

Explanation: An inbound MQSeries queue name must be specified on the command line or in the ini file.

Action: Re-run the server specifying an inbound queue name.

SMQ4153 No Bad Message queue name was specified.

Explanation: A Bad Message queue name must be specified in the ini file if the terminateonbadmessage parameter is set to N.

Action: Re-run the server specifying a Bad Message queue name.

SMQ4154 The attempt to open the inbound queue failed with reason code <reason code>.

Explanation: The MQOPEN attempt on the inbound queue <queue name> failed with MQSeries reason code <reason code>.

Action: Check MQSeries reason code <reason code>, correct the error and re-run the server.

SMQ4155 The attempt to open the bad message queue failed with reason code <reason code>.

Explanation: The MQOPEN attempt on the bad message queue <queue name> failed with MQSeries reason code <reason code>.

Action: Check MQSeries reason code <reason code>, correct the error and re-run the server.

SMQ4156 • SMQ4163

SMQ4156 The MQGET from the inbound queue failed with reason code *<reason code>*.

Explanation: The attempt to get a message from the inbound message queue failed with reason code *<reason code>*. The inbound server will end.

Action: Fix the error and restart the inbound server.

SMQ4157 The server received a termination request from the user exit.

Explanation: An exit program that was called by the server returned SMQRC_TERMINATE_SERVER so the server will be terminated. Any in-progress transactions will be aborted.

Action: None.

SMQ4158 Failed to connect to SAP system for inbound IDoc. Check host name and system number.

Explanation: The RfcOpen call failed for an IDoc on the inbound queue using hostname *<host name>* and system number *<number>*. Check that the host name and system number are valid. These are taken from the IDoc or from the initialization file.

Action: None.

SMQ4159 The client is missing from logon information in IDoc or ini file.

Explanation: There is no client specified in the logon information for the IDoc and no default client has been specified in the ini file.

Action: Ensure that the RFC destination is set up correctly in SAP (transaction SM59) or supply

SMQ4160 Language is missing from logon information in IDoc or ini file.

Explanation: There is no Language specified in the logon information for the IDoc and no default language has been specified in the ini file.

Action: Ensure that the RFC destination is set up correctly in SAP (transaction SM59) or supply a default language in the inbound ini file.

SMQ4161 Host name missing from logon information in IDoc or ini file.

Explanation: There is no Host name specified in the logon information for the IDoc and no default host has been specified in the ini file.

Action: Ensure that the RFC destination is set up correctly in SAP (transaction SM59) or supply

SMQ4162 User ID missing from logon information in IDoc or ini file.

Explanation: There is no User ID specified in the logon information for the IDoc and no default user has been specified in the ini file.

Action: Ensure that the RFC destination is set up correctly in SAP (transaction SM59) or supply

SMQ4163 Password missing from logon information in IDoc or ini file.

Explanation: There is no password specified in the logon information for the IDoc and no default password has been specified in the ini file.

Action: Ensure that the RFC destination is set up correctly in SAP (transaction SM59) or supply

SMQ4164 • SMQ4169

SMQ4164 System number missing from logon information in IDoc or ini file.

Explanation: There is no System number specified in the logon information for the IDoc and no default system number has been specified in the ini file.

Action: Ensure that the RFC destination is set up correctly in SAP (transaction SM59) or supply

SMQ4165 Warning on MQGET from inbound queue. Reason code <reason code>.

Explanation: The attempt to get a message from the inbound message queue returned a warning. The warning code was <reason code>. The message will be passed to the user exit if one has been specified. If no exit was specified, the message will be passed to the bad message queue. If no bad message queue was specified, the message will be left on the inbound queue, and the server will terminate.

Action: None.

SMQ4166 IDoc has an invalid structure header. IDoc value="<value 1>". Expected value="<value 2>".

Explanation: The value of the structure Id field in the IDoc header structure contains an invalid value.

Action: Ensure that the IDoc message starts with a valid version of the Saplink header structure (MQSAPH).

SMQ4167 IDoc has an invalid structure version. IDoc value="<value 1>". Expected value="<value 2>".

Explanation: The value of the version field in the IDoc header structure contains an invalid value.

Action: Ensure that the IDoc message starts with a valid version of the Saplink header structure (MQSAPH).

SMQ4168 IDoc has an invalid system number. IDoc value=<value 1>.

Explanation: The value of the system number field in the IDoc header structure contains an invalid system number. The system number specified in the header structure should contain only digits or blanks.

Action: Ensure that the IDoc message starts with a valid version of the Saplink header structure (MQSAPH). If the IDoc was generated by SAP, check that the system number in the RfcDestination is valid.

SMQ4169 IDoc has an invalid client. IDoc value=<value 1>.

Explanation: The value of the client field in the IDoc header structure contains an invalid client. The client specified in the header structure should contain only digits.

Action: Ensure that the IDoc message starts with a valid version of the Saplink header structure (MQSAPH). If the IDoc was generated by SAP, check that the client in the RfcDestination is valid.

SMQ4170 • SMQ4177

SMQ4170 IDoc has an invalid language. IDoc value=<value 1>.

Explanation: The value of the language field in the IDoc header structure contains an invalid language. The language specified in the header structure should contain only a character or a blank.

Action: Ensure that the IDoc message starts with a valid version of the Saplink header structure (MQSAPH). If the IDoc was generated by SAP, check that the language in the RfcDestination is valid.

SMQ4171 Failed to get SAP transaction ID. Check Client, User Id, Password and Language.

Explanation: The request for a transaction Id from SAP failed. This may be because the logon information in the IDoc or the ini file is not valid or because the connection to R3 has been lost. To get more information, turn on the RFC trace option in the ini file, re-run the server and check the RFC trace (dev_rfc) file.

Action: None.

SMQ4172 The length of the inbound message is invalid for an IDoc.

Explanation: The inbound message data length is not compatible with the IDoc format. The message should be comprised of: The Saplink header structure; followed by an IDoc control structure and IDoc data records for each IDoc in the message. file.

Action: Ensure that IDocs have the correct format.

SMQ4173 The server is terminating because an invalid message was received.

Explanation: See previous messages to find out why the message is invalid.

Action: To prevent the server from terminating when bad messages are received, set the terminateonbadmessage parameter in the ini file to N.

SMQ4174 Inbound IDoc number <number> received from queue.

Explanation: None

Action: None.

SMQ4175 Outbound IDoc number <number> received from SAP.

Explanation: None

Action: None.

SMQ4176 The value is too long. Max. length is 48. (Error in value: <value>)

Explanation: The command line argument is too long.

Action: Change the value specified on the command line and re-run the server.

SMQ4177 Options must begin with '-' and contain no spaces. (Error in: <option>)

Explanation: An invalid option was specified on the command line.

Action: Change the value specified on the command line and re-run the server.

SMQ4178 • SMQ4185

SMQ4178 No initialization file name was specified. This is required.

Explanation: You must specify the name of the initialization file.

Action: Specify the initialization file on the command line and re-run the server.

SMQ4179 Invalid option. Valid options are: '-q', '-m', and '-i'. (Error in:<option>)

Explanation: The valid command line options are:

'-i<ini file name>' (required);

'-q<queue name>', and

'-m<queue manager name>.

Action: Change the values specified on the command line and re-run the server.

SMQ4180 Invalid option. Valid options are: -a,-g,-x,-m and -i. (Error in:<option>)

Explanation: The valid command line options are:

'-i<ini file name>',

'-a<program ID>',

'-g<gateway host>',

'-x<gateway service>', and

'-m<queue manager name>.

Action: Change the values specified on the command line and re-run the server.

SMQ4181 Options -a, -g, and -x must be specified if there is no ini file.

Explanation: You must specify options -a, -g, and -x if there is no ini file.

Action: Change the value specified on the command line and re-run the server.

SMQ4182 Saplink FFST in progress.

Explanation: An internal error has occurred and data is being dumped to an FDC file.

Action: Save the error log and FDC dump files and contact your IBM representative.

SMQ4183 An IDoc was not put to the message queue, see previous errors for reason.

Explanation: None.

Action: None.

SMQ4184 Execution of smqUserExitReturn failed in user exit <user exit name>.

Explanation: The IDoc failed because an error occurred when the return function of the user exit was called.

Action: Investigate the cause of the failure, fix the error and resend the IDoc.

SMQ4185 User exit <user exit name> failed to convert message. Transaction will be rolled back.

Explanation: The user exit returned SMQ_CONVERT_FAIL. This indicated it was not able to convert the message.

Action: Investigate the user exit code and the IDoc conversion functions.

SMQ4186 • SMQ4192

SMQ4186 An invalid result (*<result code>*) has been received from the user exit Return function.

Explanation: The user exit returned an invalid result for this call. Valid result codes are: SMQRC_OK, SMQRC_TERMINATE_SERVER, or, SMQRC_TERMINATE_EXIT.

Action: Change the user exit Return function so that it returns valid result codes.

SMQ4187 The attempt to put the message into SAP failed.

Explanation: The call to RfcIndirectCall for INBOUND_IDOC_PROCESS failed.

Action: For more information re-run the server with trace and RFC trace enabled.

SMQ4188 Reason code *<reason code>* when opening queue *<queue name>*.

Explanation: The MQOPEN call to queue *<queue name>* failed. The return code from the MQOPEN call was *<reason code>*.

Action: Investigate the MQSeries error code, fix the error and retry the transaction.

SMQ4189 The inbound queue must be different to the bad message queue.

Explanation: You have specified the same MQSeries queue for inbound messages and bad messages. This is not allowed.

Action: Change the name of one of the queues and rerun the server. transaction.

SMQ4190 The IDoc is larger than the size specified in the ini file.

Explanation: The IDoc or IDoc package is larger than the size specified in the maxidocsize parameter in the ini file..

Action: Increase the maxidocsize parameter in the ini file, or send IDocs in smaller packages.

SMQ4191 A message was put to the bad message queue. Bad message type *<number>*, reason *<reason code>*.

Explanation: The message was not in a valid IDoc format. The bad message type is *<number>* and the bad message reason is *<reason code>*.

Action: Check the bad message reason code in the bad message header of the message. Attempt to correct the error and send the message again.

SMQ4192 A data conversion problem occurred on the MQGET. Attempting to process message.

Explanation: A warning was issued because the message needs codepage conversion, but the message is either not in MQSTR format, or a user-defined data-conversion exit call failed.

Action: Ensure that incoming messages from machines with a different code page, are in MQSTR format or that there is a user exit defined to convert messages in other formats.

SMQ4193 • SMQ4199

SMQ4193 The exit requested termination. If a transaction was in progress it will be aborted.

Explanation: An exit program that was called by the server returned SMQRC_TERMINATE_EXIT so the exit will be terminated, and any transactions in progress will be aborted.

Action: None.

SMQ4194 An invalid result (<result code>) has been received from the user exit Execute function.

Explanation: The user exit returned an invalid result for this call. Valid result codes are: SMQRC_OK, SMQRC_TERMINATE_SERVER, SMQRC_TERMINATE_EXIT, SMQRC_CONVERT_OK, SMQRC_CONVERT_FAIL, SMQRC_CONVERT_NOT_NEEDED, or, SMQRC_CONVERT_BADMESSAGE.

Action: Change to user exit Return function so that it returns valid result codes.

SMQ4195 An invalid result (<result code>) has been received from the user exit Initialise function.

Explanation: The user exit returned an invalid result for this call. Valid result codes are: SMQRC_OK, SMQRC_TERMINATE_SERVER, or, SMQRC_TERMINATE_EXIT.

Action: Change the user exit Initialise function so that it returns valid result codes.

SMQ4196 The MQPUT to queue <queue name> failed with reason code <reason code>.

Explanation: The attempt to put a message to the Bad Message queue failed with MQSeries reason code <reason code>.

Action: Fix the error and re-run the server.

SMQ4197 <text>

Explanation: The above text details an error that occurred in a SAP R3 Rfc function.

Action: None.

SMQ4198 The maximum number of connections to R/3 has been exceeded.

Explanation: The inbound server has attempted to make more connections to R/3 than are allowed.

Action: Increase the maxconnections parameter in the ini file if it was specified. If it was not specified, the default of 256 was used. Specify a higher value than this in the ini file.

SMQ4199 The transaction queue must be different to the bad message queue.

Explanation: You have specified the same MQSeries queue for transactions and bad messages. This is not allowed.

Action: Change the name of one of the queues and rerun the server. transaction.

SMQ4200 • SMQ4202

SMQ4200 Server failed to open the Destination Configuration File.

Explanation: Make sure the file exists and the Outbound Server has sufficient access permission.

Action: Resolve the problem and re-run the server.

SMQ4201 More than one default destination has been defined.

Explanation: Only one default destination should be defined in the destination definition file.

Action: Review the definitions in the destination definition file, and make sure there is only one default destination defined.

SMQ4202 No default destination has been defined.

Explanation: One default destination should be defined in the destination definition file.

Action: Review the definitions in the destination definition file, and make sure there is only one default destination defined.

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Glossary of terms and abbreviations

This glossary describes terms used in this book and words used with other than their everyday meaning. In some cases, a definition may not be the only one applicable to a term, but it gives the particular sense in which the word is used in this book.

If you do not find the term you are looking for, see the Index or the *IBM Dictionary of Computing*, New York: McGraw-Hill, 1994.

ABAP/4. The 4th generation SAP programming language.

application server. An R/3 term for a system on which one or more applications are running. Applications may be R/3 applications.

aRFC. Asynchronous remote function call (an R/3 term)

bad message queue. A queue used by the inbound server to store incoming MQSeries messages when the messages cannot be decomposed into valid IDocs.

exit handler. A subcomponent of the inbound (or outbound) server that calls a user-written program, as specified in the ini file for that server. See also *user exit*.

First Failure Support Technology (FFST). Used by some members of the MQSeries family of products to detect and report software problems.

gateway server. An R/3 gateway through which R/3 applications and SAP link communicate.

local queue. An MQSeries queue that belongs to the local queue manager. A local queue can contain one or more MQSeries messages waiting to be processed.

IDoc. Intermediate document.

A data container used by R/3 applications to send and receive information. MQSeries link for R/3 works only with IDocs.

inbound message queue. An MQSeries queue from which the inbound server takes messages for processing and passes them to the R/3 system.

inbound server. The component of MQSeries link for R/3 that receives MQSeries messages from a specified

queue and converts them to IDocs that can be used by R/3.

inbound transaction id queue. A queue used by the inbound server to store transaction IDs associated with an SAP transaction. These IDs are used for backing out transactions that occur within a syncpoint, if a unit of work needs to be rolled back.

ini file. See *initialization file*.

initialization file. A file from which an MQSeries link for R/3 server (inbound or outbound) takes data when it is started.

message. In message queuing applications, a communication sent from one application or program to another.

outbound message queue. An MQSeries queue on which the outbound server puts messages containing IDoc data originating from the R/3 system.

outbound server. The component of MQSeries link for R/3 that receives one or more IDocs from an R/3 system and converts them into an MQSeries message, which it puts on a specified MQSeries queue.

outbound transaction id queue. A queue used by the outbound server to store transaction IDs associated with an R/3 transaction. These IDs are used for backing out transactions that occur within a syncpoint, if a unit of work needs to be rolled back.

remote queue. An MQSeries object, belonging to the local queue manager, that identifies a local queue on another queue manager.

RFC. remote function call (R/3 term)

SM59. An R/3 transaction code that invokes the destinations panels in R/3 so that you can configure R/3 destinations and MQSeries queuing options for the MQSeries link for R/3.

transaction queue. See *inbound transaction id queue* and *outbound transaction id queue*.

translator tools. Programs that can translate IDocs from one format to another. These programs can be called by a user exit.

Glossary

user exit. A user written program that processes data being transferred through MQSeries link for R/3. The

user exit is called by the exit handler on either an inbound or an outbound server.

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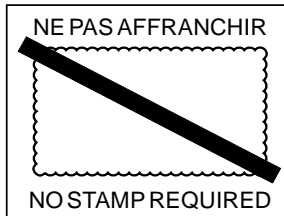
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