

Application Messaging Interface

Note!

Before using this information and the product it supports, be sure to read the general information under "Appendix C. Notices" on page 501.

Fifth edition (November 2000)

This edition applies to IBM MQSeries Application Messaging Interface Version 1.1, and to any subsequent releases and modifications until otherwise indicated in new editions.

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About this book

This book describes how to use the MQSeries Application Messaging Interface. The Application Messaging Interface provides a simple interface that application programmers can use without needing to understand all the details of the MQSeries Message Queue Interface.

Who this book is for

This book is for anyone who wants to use the Application Messaging Interface to send and receive MQSeries messages, including publish/subscribe and point-to-point applications.

What you need to know to understand this book

- Knowledge of the C, COBOL, C++, or Java[™] programming language is assumed.
- You don't need previous experience of MQSeries to use the Application Messaging Interface (AMI). You can use the examples and sample programs provided to find out how to send and receive messages. However, to understand all the functions of the AMI you need to have some knowledge of the MQSeries Message Queue Interface (MQI). This is described in the *MQSeries Application Programming Guide* and the *MQSeries Application Programming Reference* book.
- You will need to read the following:
 - *MQSeries Publish/Subscribe User's Guide* if you are going to use the AMI with MQSeries Publish/Subscribe.
 - *MQSeries Integrator Version 1.1 Application Development Guide* if you are going to use the AMI with MQSeries Integrator Version 1.1.
 - MQSeries Integrator Version 2.0 Programming Guide if you are going to use the AMI with MQSeries Integrator Version 2.0.
- If you are a systems administrator responsible for setting up an installation of the AMI, you need to be experienced in using the MQI.

Structure of this book

This book contains the following parts:

- "Part 1. Introduction" on page 1 gives an overview of the Application Messaging Interface.
- "Part 2. The C interface" on page 9 describes how to use the AMI in C programs. If you are new to MQSeries, gain some experience with the high-level interface first. It provides most of the functionality you need when writing applications. Then move on to the object interface if you need extra functionality.
- "Part 3. The C++ interface" on page 141 describes how to use the AMI in C++ programs.
- "Part 4. The COBOL interface" on page 221 describes how to write AMI programs using the COBOL high-level and object interfaces.
- "Part 5. The Java interface" on page 345 describes how to use the AMI in Java programs.
- "Part 6. OS/390 Subsystems" on page 415 gives advice on writing AMI applications for OS/390[®] subsystems.

About this book

• "Part 7. Setting up an AMI installation" on page 419 is for systems administrators who are setting up an Application Messaging Interface installation.

Appearance of text in this book

This book uses the following type styles:

Format The name of a parameter in an MQSeries call, a field in an MQSeries structure, or an attribute of an MQSeries object

amInitialize

The name of an AMI function or method

AMB_TRUE

The name of an AMI constant

AmString getName();

The syntax of AMI functions and methods, and example code

Summary of changes

This section describes changes in this edition of *MQSeries Application Messaging Interface.* Changes since the previous edition of the book are marked by vertical lines to the left of the changes.

Changes for this edition (SC34-5604-04)

This is the first edition of the book available in hardcopy form and contains several editorial changes, mainly for clarification of the following calls:

- browse a message (see "amRcvBrowse" on page 112 for C and "AMRCBR (browse)" on page 318 for COBOL)
- browse a selection message (see "amRcvBrowseSelect" on page 114 for C and "AMRCBRSE (browse selection message)" on page 319 for COBOL)

Changes for the fourth edition (SC34-5604-03)

This edition was not published.

Changes for the third edition (SC34-5604-02)

- Application Messaging Interface now provides support for applications written in the C and COBOL programming languages, running on the OS/390 operating system. See:
 - "Part 4. The COBOL interface" on page 221 for a description of the COBOL high-level and object interfaces.
 - "Part 6. OS/390 Subsystems" on page 415 for information about writing AMI applications for OS/390 subsystems.
- New calls and methods have been included for:
 - file transfer
 - content-based publish/subscribe
 - returning the message type
 - returning the feedback code from a report message

See the parts of the book describing each supported language for details.

- New high-level calls have been added for both C and COBOL to:
 - browse a message (see "amBrowseMsg" on page 42 for C and "AMHBRMS (browse message)" on page 249 for COBOL)
 - begin a unit of work (see "amBegin" on page 41 for C and "AMHBEGIN (begin)" on page 248 for COBOL)
- Support is provided for MQSeries Integrator Version 2.0. For details see "Using MQSeries Integrator Version 2" on page 447.
- There is now a subset of the AMI C interface that conforms to the Open Application Group Middleware Application Program Interface Specification (OAMAS). See "Using the AMI OAMAS subset" on page 28 for details.

Changes

Part 1. Introduction

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Chapter 1. Introduction

The MQSeries products enable programs to communicate with one another across a network of dissimilar components - processors, operating systems, subsystems, and communication protocols - using a consistent application programming interface, the MQSeries *Message Queue Interface* (MQI). The purpose of the *Application Messaging Interface* (AMI) is to provide a simple interface that application programmers can use without needing to understand all the functions available in the MQI. The functions that are required in a particular installation are defined by a system administrator, using *services* and *policies*.

Main components of the AMI

There are three main components in the AMI:

- The message, which defines *what* is sent from one program to another
- The service, which defines *where* the message is sent
- The policy, which defines *how* the message is sent

To send a message using the AMI, an application has to specify the message data together with the service and policy to be used. You can use the default services and policies provided by the system, or create your own. Optionally, you can store your definitions of services and policies in a *repository*.

Sending and receiving messages

You can use the AMI to send and receive messages in a number of different ways:

- Send and forget (datagram), where no reply is needed
- Distribution list, where a message is sent to multiple destinations
- Request/response, where a sending application needs a response to the request message
- Publish/subscribe, where a broker manages the distribution of messages

Interoperability

The AMI is interoperable with other MQSeries interfaces. Using the AMI you can exchange messages with one or more of the following:

- Another application that is using the AMI
- Any application that is using the MQI
- A message broker (such as MQSeries Publish/Subscribe or MQSeries Integrator)

Main components of the AMI

Programming languages

The Application Messaging Interface is available in the C, COBOL, C++ and Java programming languages. In C and COBOL there are two interfaces: a high-level interface that is procedural in style, and a lower level object-style interface. The high-level interface contains the functionality needed by the majority of applications. The two interfaces can be mixed as required.

In C++ and Java, a single object interface is provided.

Description of the AMI

In the Application Messaging Interface, messages, services and policies define what is being sent, where it is sent, and how it is sent.

Messages

Information is passed between communicating applications using messages, with MQSeries providing the transport. Messages consist of:

- The message attributes: information that identifies the message and its properties. The AMI uses the attributes, together with information in the policy, to interpret and construct MQSeries headers and message descriptors.
- The message data: the application data carried in the message. The AMI does not act upon this data.

Some examples of message attributes are:

MessageID

An identifier for the message. It is usually unique, and typically it is generated by the message transport (MQSeries).

CorrelID

A correlation identifier that can be used as a key, for example to correlate a response message to a request message. The AMI normally sets this in a response message by copying the *MessageID* from the request message.

Format The structure of the message.

Topic Indicates the content of the message for publish/subscribe applications.

These attributes are properties of an AMI message object. Where it is appropriate, an application can set them before sending a message, or access them after receiving a message. The message data can be contained in the message object, or passed as a separate parameter.

In an MQSeries application, the message attributes are set up explicitly using the Message Queue Interface (MQI), so the application programmer needs to understand their purpose. With the AMI, they are contained in the message object or defined in a policy that is set up by the system administrator, so the programmer is not concerned with these details.

Services

A service represents a destination that applications send messages to or receive messages from. In MQSeries such a destination is called a *message queue*, and a queue resides in a *queue manager*. Programs can use the MQI to put messages on queues, and get messages from them. Because there are many parameters associated with queues and the way they are set up and managed, this interface is

complex. When using the AMI, these parameters are defined in a service that is set up by the systems administrator, so the complexity is hidden from the application programmer.

For further information about queues and queue managers, please refer to the *MQSeries Application Programming Guide*.

Point-to-point and publish/subscribe

In a *point-to-point* application, the sending application knows the destination of the message. Point-to-point applications can be send and forget (or datagram), where a reply to the message is not required, or request/response, where the request message specifies the destination for the response message. Applications using distribution lists to send a message to multiple destinations are usually of the send and forget type.

In the case of *publish/subscribe* applications, the providers of information are decoupled from the consumers of that information. The provider of the information is called a *publisher*. Publishers supply information about a subject by sending it to a broker. The subject is identified by a *topic*, such as "Stock" or "Weather". A publisher can publish information on more than one topic, and many publishers can publish information on a particular topic.

The consumer of the information is called a *subscriber*. A subscriber decides what information it is interested in, and subscribes to the relevant topics by sending a message to the broker. When information is published on one of those topics, the publish/subscribe broker sends it to the subscriber (and any others who have registered an interest in that topic). Each subscriber is sent information about those topics it has subscribed to.

There can be many brokers in a publish/subscribe system, and they communicate with each other to exchange subscription requests and publications. A publication is propagated to another broker if a subscription to that topic exists on the other broker. So a subscriber that subscribes to one broker will receive publications (on a chosen topic) that are published at another broker.

The AMI provides functions to send and receive messages using the publish/subscribe model. For further details see the *MQSeries Publish/Subscribe User's Guide*.

Types of service

Different types of service are defined to specify the mapping from the AMI to real resources in the messaging network.

- Senders and receivers establish one-way communication pipes for sending and receiving messages.
- A distribution list contains a list of senders to which messages can be sent.
- A publisher contains a sender that is used to publish messages to a publish/subscribe broker.
- A subscriber contains a sender, used to subscribe to a publish/subscribe broker, and a receiver, for receiving publications from the broker.

The AMI provides default services that are used unless otherwise specified by the application program. You can define your own service when calling a function, or use a customized service stored in a *repository* (these are set up by a systems administrator). You don't have to have a repository. Many of the options used by the services are contained in a policy (see below).

Description of the AMI

The AMI has functions to open and close services explicitly, but they can also be opened and closed implicitly by other functions.

Policies

A policy controls how the AMI functions operate. Policies control such items as:

- The attributes of the message, for example the priority.
- Options used for send and receive operations, for instance whether it is part of a unit of work.
- Publish/subscribe options, for example whether a publication is retained.
- Added value functions to be invoked as part of the call, such as retry.

The AMI provides default policies. Alternatively, a systems administrator can define customized policies and store them in a repository. An application program selects a policy by specifying it as a parameter on calls.

You could choose to use a different policy on each call, and specify in the policy only those parameters that are relevant to the particular call. You could then have policies shared between applications, such as a "Transactional_Persistent_Put" policy. Another approach is to have policies that specify all the parameters for all the calls made in a particular application, such as a "Payroll_Client" policy. Both approaches are valid with the AMI, but a single policy for each application will simplify management of policies.

The AMI will automatically retry when temporary errors are encountered on sending a message, if requested by the policy. (Examples of temporary errors are queue full, queue disabled, and queue in use).

Application Messaging Interface model

Procedural Object interface interface Repository Session Connection High level API layer Message Sender Application programs Message transport Receiver (MQSeries) Sender Sender Sender Distribution list Publisher Sender Sender Subscriber Receiver Policy

Figure 1 shows the components of the Application Messaging Interface.

Figure 1. Basic AMI model

Application programs communicate directly with AMI objects using the object interface in C, COBOL, C++ and Java. In addition to the object-style interface, there is a procedural-style high-level interface available in C and COBOL. This contains the functionality needed by the majority of applications; it can be supplemented with object interface functions as needed.

Sender, receiver, distribution list, publisher, and subscriber objects are all services. Senders and receivers connect directly to the message transport layer (MQSeries). Distribution list and publisher objects contain senders; subscriber objects contain a sender and a receiver.

Message, service and policy objects are created and managed by a session object, which provides the scope for a unit of work. The session object contains a connection object that is not visible to the application. The combination of

Application Messaging Interface model

connection, sender, and receiver objects provides the transport for the message. Other objects, such as helper classes, are provided in C++ and Java.

Attributes for message, service and policy objects can be taken from the system defaults, or from administrator-provided definitions that have been stored in the repository.

Further information

The syntax of the AMI differs according to the programming language, so the implementation for each language is described in a separate part of this book:

- "Part 2. The C interface" on page 9
- "Part 3. The C++ interface" on page 141
- "Part 4. The COBOL interface" on page 221
- "Part 5. The Java interface" on page 345

In "Part 6. OS/390 Subsystems" on page 415, you will find advice on writing AMI applications for the IMS, CICS[®], batch, and RRS-batch subsystems on OS/390.

In "Part 7. Setting up an AMI installation" on page 419, you can find out how to:

- Install the Application Messaging Interface
- Run the sample programs
- Determine the cause of problems
- Set up services and policies

The Application Messaging Interface for C, C++, and Java runs on the following operating systems or environments: AIX[®], HP-UX, Sun Solaris, Microsoft[®] Windows[®] 98 and Windows NT.

The Application Messaging Interface for C and COBOL runs on the OS/390 operating system.

Part 2. The C interface

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Chapter 2. Using the Application Messaging Interface in C

The Application Messaging Interface (AMI) in the C programming language has two interfaces:

- 1. A high-level procedural interface that provides the function needed by most users.
- 2. A lower-level, object-style interface, that provides additional function for experienced MQSeries users.

This chapter describes the following:

- "Structure of the AMI"
- "Writing applications in C" on page 16
- "Building C applications" on page 29

Structure of the AMI

Although the high-level interface is procedural in style, the underlying structure of the AMI is object based. (The term *object* is used here in the object-oriented programming sense, not in the sense of MQSeries 'objects' such as channels and queues.) The objects that are made available to the application are:

Session

Contains the AMI session.

Message

Contains the message data, message ID, correlation ID, and options that are used when sending or receiving a message (most of which come from the policy definition).

Sender

This is a service that represents a destination (such as an MQSeries queue) to which messages are sent.

Receiver

This is a service that represents a source from which messages are received.

Distribution list

Contains a list of sender services to provide a list of destinations.

Publisher

Contains a sender service where the destination is a publish/subscribe broker.

Subscriber

Contains a sender service (to send subscribe and unsubscribe messages to a publish/subscribe broker) and a receiver service (to receive publications from the broker).

Policy Defines how the message should be handled, including items such as priority, persistence, and whether it is included in a unit of work.

When using the high-level functions the objects are created automatically and (where applicable) populated with values from the repository. In some cases it might be necessary to inspect these properties after a message has been sent (for instance, the *MessageID*), or to change the value of one or more properties before

Structure of the AMI

sending the message (for instance, the *Format*). To satisfy these requirements, the AMI for C has a lower-level object style interface in addition to the high-level procedural interface. This provides access to the objects listed above, with methods to *set* and *get* their properties. You can mix high-level and object-level functions in the same application.

All the objects have both a *handle* and a *name*. The names are used to access objects from the high-level interface. The handles are used to access them from the object interface. Multiple objects of the same type can be created with the same name, but are usable only from the object interface.

The high-level interface is described in "Chapter 3. The C high-level interface" on page 37. An overview of the object interface is given in "Chapter 4. C object interface overview" on page 63, with reference information in "Chapter 5. C object interface reference" on page 77.

Using the repository

You can run AMI applications with or without a repository. If you don't have a repository, you can use a system default object (see below), or create your own by specifying its name on a function call. It will be created using the appropriate system provided definition (see "System provided definitions" on page 456).

If you have a repository, and you specify the name of an object on a function call that matches a name in the repository, the object will be created using the repository definition. (If no matching name is found in the repository, the system provided definition will be used.)

Default object	Constant or handle (if applicable)					
SYSTEM.DEFAULT.POLICY	AMSD_POL AMSD_POL_HANDLE					
SYSTEM.DEFAULT.SYNCPOINT.POLICY	AMSD_SYNC_POINT_POL AMSD_SYNC_POINT_POL_HANDLE					
SYSTEM.DEFAULT.SENDER	AMSD_SND					
SYSTEM.DEFAULT.RESPONSE.SENDER	AMSD_RSP_SND AMSD_RSP_SND_HANDLE					
SYSTEM.DEFAULT.RECEIVER	AMSD_RCV AMSD_RCV_HANDLE					
SYSTEM.DEFAULT.PUBLISHER	AMSD_PUB AMSD_PUB_SND					
SYSTEM.DEFAULT.SUBSCRIBER	AMSD_SUB AMSD_SUB_SND					
SYSTEM.DEFAULT.SEND.MESSAGE	AMSD_SND_MSG AMSD_SND_MSG_HANDLE					
SYSTEM.DEFAULT.RECEIVE.MESSAGE	AMSD_RCV_MSG AMSD_RCV_MSG_HANDLE					

System default objects

Table 1.	System	default	objects
----------	--------	---------	---------

A set of system default objects is created at session creation time. This removes the overhead of creating the objects from applications using these defaults. The system

default objects are available for use from both the high-level and object interfaces in C. They are created using the system provided definitions (see "System provided definitions" on page 456).

The default objects can be specified explicitly using AMI constants, or used to provide defaults if a parameter is omitted (by specifying NULL, for example).

Constants representing synonyms for handles are also provided for these objects, for use from the object interface (see "Appendix B. Constants" on page 493). Note that the first parameter on a call must be a real handle; you cannot use a synonym in this case (that is why handles are not provided for all the default objects).

This section gives a number of examples showing how to use the high-level interface of the AMI, with some extensions using the object interface. Equivalent operations to all high-level functions can be performed using combinations of object interface functions (see "High-level functions" on page 74).

Opening and closing a session

Before using the AMI, you must open a session. This can be done with the following high-level function (page 45):

Opening a session –

hSession = amInitialize(name, myPolicy, &compCode, &reason);

The name is optional, and can be specified as NULL. myPolicy is the name of the policy to be used during initialization of the AMI. You can specify the policy name as NULL, in which case the SYSTEM.DEFAULT.POLICY object is used.

The function returns a *session handle*, which must be used by other calls in this session. Errors are returned using a completion code and reason code.

To close a session, you can use this high-level function (page 60):

Closing a session

success = amTerminate(&hSession, myPolicy, &compCode, &reason);

This closes and deletes all objects that were created in the session. Note that a *pointer* to the session handle is passed. If the function is successful, it returns AMB_TRUE.

Sending messages

You can send a datagram (send and forget) message using the high-level **amSendMsg** function (page 56). In the simplest case, all you need to specify is the session handle returned by **amInitialize**, the message data, and the message length. Other parameters are set to NULL, so the default message, sender service, and policy objects are used.

Sending a message using all the defaults
success = amSendMsg(hSession, NULL, NULL, dataLen,
pData, NULL, &compCode, &reason);

If you want to send the message using a different sender service, specify its name (such as mySender) as follows:

Sending a message using a specified sender service

If you are not using the default policy, you can specify a policy name:

```
Sending a message using a specified policy 
success = amSendMsg(hSession, NULL, myPolicy, dataLen,
pData, NULL, &compCode, &reason);
```

The policy controls the behavior of the send function. For example, the policy can specify:

- The priority, persistence and expiry of the message
- If the send is part of a unit of work
- If the sender service should be implicitly opened and left open

To send a message to a distribution list, specify its name (such as myDistList) as the sender service:

```
– Sending a message to a distribution list –
```

Using the message object

Using the object interface gives you more functions when sending a message. For example, you can *get* or *set* individual attributes in the message object. To get an attribute after the message has been sent, you can specify a name for the message object that is being sent:

```
<sup>-</sup> Specifying a message object <sup>--</sup>
```

The AMI creates a message object of the name specified (mySendMsg), if one doesn't already exist. (The sender name and policy name are specified as NULL, so in this example their defaults are used.) You can then use object interface functions to get the required attributes, such as the *MessageID*, from the message object:

The first call is needed to get the handle to the message object. The second call returns the message ID length, and the message ID itself (in a buffer of length BUFLEN).

To set an attribute such as the *Format* before the message is sent, you must first create a message object and set the format:

Then you can send the message as before, making sure to specify the same message object name (mySendMsg) in the **amSendMsg** call.

Look at "Message interface functions" on page 66 to find out what other attributes of the message object you can get and set.

After a message object has been used to send a message, it might not be left in the same state as it was prior to the send. Therefore, if you use the message object for repeated send operations, it is advisable to reset it to its initial state (see **amMsgReset** on page 101) and rebuild it each time.

Instead of sending the message data using the data buffer, it can be added to the message object. However, this is not recommended for large messages because of the overhead of copying the data into the message object before it is sent (and also extracting the data from the message object when it is received).

Sample programs

For more details, refer to the amtshsnd.c and amtsosnd.c sample programs (see "Sample programs for Unix and Windows" on page 450).

Receiving messages

Use the **amReceiveMsg** high-level function (page 49) to receive a message to which no response is to be sent (such as a datagram). In the simplest case, all you need to specify are the session handle and a buffer for the message data. Other parameters are set to NULL, so the default message, receiver service, and policy objects are used.

⁻ Receiving a message using all the defaults

If you want to receive the message using a different receiver service, specify its name (such as myReceiver) as follows:

```
Receiving a message using a specified receiver service
success = amReceiveMsg(hSession, myReceiver, NULL, NULL, BUFLEN,
&dataLen, pData, NULL, &compCode, &reason);
```

If you are not using the default policy, you can specify a policy name:

```
- Receiving a message using a specified policy
```

success = amReceiveMsg(hSession, NULL, myPolicy, NULL, BUFLEN, &dataLen, pData, NULL, &compCode, &reason);

The policy can specify, for example:

- The wait interval
- If the message is part of a unit of work
- If the message should be code page converted
- If all the members of a group must be there before any members can be read

Using the message object

To get the attributes of a message after receiving it, you can specify your own message object name, or use the system default

(SYSTEM.DEFAULT.RECEIVE.MESSAGE). If a message object of that name does not exist it will be created. You can access the attributes (such as the *Encoding*) using the object interface functions:

```
    Getting an attribute from a message object
    success = amReceiveMsg(hSession, NULL, NULL, NULL, BUFLEN,
&dataLen, pData, myRcvMsg, &compCode, &reason);
    hMsg = amSessGetMessageHandle(hSession, myRcvMsg, &compCode, &reason);
    success = amMsgGetEncoding(hMsg, &encoding, &compCode, &reason);
```

If a specific message is to be selectively received using its correlation identifier, a message object must first be created and its *CorrelId* property set to the required value (using the object interface). This message object is passed as the *selection message* on the **amReceiveMsg** call:

```
Using a selection message object
hMsg = amSesCreateMessage(hSession, mySelMsg, &compCode, &reason);
success = amMsgSetCorrelId(hMsg, correlIdLen, pCorrelId,
    &compCode, &reason);
success = amReceiveMsg(hSession, NULL, NULL, mySelMsg, BUFLEN,
    &dataLen, pData, NULL, &compCode, &reason);
```

Sample programs

For more details, refer to the amtshrcv.c and amtsorcv.c sample programs (see "Sample programs for Unix and Windows" on page 450).

Request/response messaging

In the *request/response* style of messaging, a requester (or client) application sends a request message and expects to receive a message in response. The responder (or server) application receives the request message and produces the response message (or messages) which it returns to the requester application. The responder application uses information in the request message to determine how to send the response message to the requester.

In the following examples 'your' refers to the responding application (the server); 'my' refers to the requesting application (the client).

Request

Use the **amSendRequest** high-level function (page 57) to send a request message. This is similar to **amSendMsg**, but it includes the name of the service to which the response message is to be sent. In this example the sender service (mySender) is specified in addition to the receiver service (myReceiver). (A policy name and a send message name can be specified as well, as described in "Sending messages" on page 16).

Sending a request message

The **amReceiveRequest** high-level function (page 53) is used by the responding (or server) application to receive a request message. It is similar to **amReceiveMsg**, but it includes the name of the sender service that will be used for sending the response message. When the message is received, the sender service is updated with the information needed for sending the response to the required destination.

Receiving a request message

```
success = amReceiveRequest(hSession, yourReceiver, NULL, BUFLEN,
    &dataLen, pData, yourRcvMsg, yourSender,
    &compCode, &reason);
```

A policy name can be specified as well, as described in "Receiving messages" on page 18.

A receiver message name (yourRcvMsg) is specified so that the response message can refer to it. Note that, unlike **amReceiveMsg**, this function does not have a selection message.

Response

After the requested actions have been performed, the responding application sends the response message (or messages) with the **amSendResponse** function (page 58):

Sending a response message

The sender service for the response message (yourSender) and the receiver message name (yourRcvMsg) are the same as those used with **amReceiveRequest**. This causes the *CorrelId* and *MessageId* to be set in the response message, as requested by the flags in the request message.

Finally, the requester (or client) application uses the **amReceiveMsg** function to receive the response message as described in "Receiving messages" on page 18. You might need to receive a specific response message (for example if three request messages have been sent, and you want to receive the response to the first request

message first). In this case the sender message name from the **amSendRequest** function should be used as the selection message name in the **amReceiveMsg**.

Sample programs

For more details, refer to the amtshclt.c, amtshsvr.c, amtsoclt.c, and amtsosvr.c sample programs (see "Sample programs for Unix and Windows" on page 450).

File transfer

You can perform file transfers using the **amSendFile** and **amReceiveFile** high-level functions, and the **amSndSendFile**, **amDstSendFile** and **amRcvReceiveFile** object-level functions. There are two broad applications of the file transfer calls: end-to-end file transfer using both send file and receive file calls, and generation of messages from a file using just a send file call. If the message supplied to the send file call has a format of AMFMT_STRING (the default), then the file is treated as text. If the format is AMFMT_NONE, the file is treated as binary data and is not converted in any way.

To ensure that the file can be reassembled at the receiving side during end-to-end file transfer, you should use a policy with the 'physical splitting' file transfer option. With this mode of file transfer, the AMI passes extra meta-data with the file to help ensure that the complete file is recovered and to allow the original filename to travel with the message.

[–] Sending a file using the high-level amSendFile function

When using physical splitting, the AMI may send a group of messages rather than one large message. This implies that, when sending files to or receiving files on platforms without native group support, AMI simulated groups must be used. See "Sending group messages" on page 26 for more information. As errors may occur part way through sending or receiving a file, applications must ensure that the transfer completed as expected. In particular, we recommend that file transfers are done with the syncpoint policy option turned on, and that applications check the reason and completion codes carefully to be sure that the whole file was sent before committing the unit of work.

$^-$ Receiving a file using the high-level amReceiveFile function $^-$

success = amReceiveFile(hSession, myReceiver, myPolicy, 0, mySelectionMessage, 0, NULL, 0, NULL, myReceiveMessage, &compCode, &reason);

If the message selected for the receive operation does not contain file information, then it is returned to the application in the message object named on the call and a warning is returned with reason AMRC_NOT_A_FILE. If the file transfer fails part way through a message, then that message is returned to the application and the current data pointer within the message shows how far it had been processed before the error occurred. Again we recommend the use of the policy syncpoint option and checking of completion and reason codes to ensure the whole file was received correctly before committing the unit of work. If the file was sent from a different type of file system than it is received into, the AMI converts the file and

returns a warning with reason AMRC_FILE_FORMAT_CONVERTED. This conversion allows transfer between OS/390 datasets with different record types or sizes, and between OS/390 datasets and the flat files used on other systems.

If the intent is not to transfer a file from one location to another, but rather to generate a group of messages from a file, you should use the 'logical splitting' policy option. If the message object referenced by the send call has a format of AMFMT_STRING, then the file is split into lines and each line is sent as a separate message. Any other format indicates that the file does not contain text. If the record length of a non-text file is known (as in the case of OS/390 datasets) then each record is sent as a separate message. If the record length of a non-text file is considered to be a single record, and is sent in one message. No extra header information is added to the file data. The messages can then be processed in the same fashion as any other message in your queueing network.

Note that file transfer calls are not supported under CICS. All of the calls (amSendFile, amReceiveFile, amSndSendFile, amRcvReceiveFile, and amDstSendFile) will return an error with reason code AMRC_FILE_TRANSFER_INVALID (144) if used in a CICS application running on OS/390.

Publish/subscribe messaging

With *publish/subscribe* messaging, *publisher* applications publish messages to *subscriber* applications using a *broker*. The messages published contain application data and one or more *topic* strings that describe the data. Subscribing applications register subscriptions informing the broker which topics they are interested in. When the broker receives a published message, it forwards the message to all subscribing applications for which a topic in the message matches a topic in the subscription.

Subscribing applications can exploit content-based publish/subscribe by passing a filter on subscribe and unsubscribe calls (see "Using MQSeries Integrator Version 2" on page 447).

For more information, refer to the MQSeries Integrator Version 2 Programming Guide or the MQSeries Publish/Subscribe User's Guide.

Publish

Use the **amPublish** high-level function (page 46) to publish a message. You need to specify the name of the publisher for the publish/subscribe broker. The topic relating to this publication and the publication data must also be specified:

```
Publishing a message
```

The name myReceiver identifies the receiver service to which the broker will send a response message. You can also specify a policy name to change the behavior of the function (as with the **amSend** functions).

You can specify the publication message name myPubMsg and set or get attributes of the message object (using the object interface functions). This might include adding

another topic (using **amMsgAddTopic**) before invoking **amPublish**, if there are multiple topics associated with this publication.

Instead of sending the publication data using the data buffer, it can be added to the message object. Unlike the **amSend** functions, this gives no difference in performance with large messages. This is because, whichever method is used, the MQRFH header has to be added to the publication data before sending it (similarly the header has to be removed when the publication is received).

Subscribe

The **amSubscribe** high-level function (page 59) is used to subscribe to a publish/subscribe broker specified by the name of a subscriber service. The receiver to which publications will be sent is included within the definition of the subscriber. The name of a receiver service to which the broker can send a response message (myReceiver) is also specified.

```
Subscribing to a broker
```

A subscription for a single topic can be passed by the pTopic parameter. You can subscribe to multiple topics by using the object interface **amMsgAddTopic** function to add topics to the subscription message object, before invoking **amSubscribe**.

If the policy specifies that the *CorrelId* is to be used as part of the identity for the subscribing application, it can be added to the subscription message object with the object interface **amMsgSetCorrelId** function, before invoking **amSubscribe**.

To remove a subscription, use the **amUnsubscribe** high-level function (page 61). To remove all subscriptions, you can specify a policy that has the 'Deregister All Topics' subscriber attribute.

To receive a publication from a broker, use the **amReceivePublication** function (page 51). For example:

Receiving a publication success = amReceivePublication(hSession, mySubscriber, NULL, NULL, TOPICBUFLEN, BUFLEN, &topicCount, &topicLen, pFirstTopic, &dataLen, pData, myRcvMsg, &compCode, &reason);

You need to specify the name of the subscriber service used for the original subscription. You can also specify a policy name and a selection message name, as described in "Receiving messages" on page 18, but they are shown as NULL in this example.

If there are multiple topics associated with the publication, only the first one is returned by this function. So, if topicCount indicates that there are more topics, you have to access them from the myRcvMsg message object, using the object-level **amSesGetMessageHandle** and **amMsgGetTopic** functions.

Sample programs

For more details, refer to the amtshpub.c, amtshsub.c, amtsopub.c, and amtsosub.c sample programs (see "Sample programs for Unix and Windows" on page 450).

Using name/value elements

Publish/subscribe brokers (such as MQSeries Publish/Subscribe) respond to messages that contain name/value pairs to define the commands and options to be used. The amPublish, amSubscribe, amUnsubscribe, and amReceivePublication high-level functions provide these name/value pairs implicitly.

For less commonly used commands and options, the name/value pairs can be added to a message using an AMELEM structure, which is defined as follows:

	0 0		,	
typedef str	uct tagAMELEM	{		
AMCHAR8	strucId;	/*	Structure identifier	*/
AMLONG	version;	/*	Structure version number	*/
AMLONG	groupBuffLen;	/*	Reserved, must be zero	*/
AMLONG	groupLen;	/*	Reserved, must be zero	*/
AMSTR	pGroup;	/*	Reserved, must be NULL	*/
AMLONG	nameBuffLen;	/*	Name buffer length	*/
AMLONG	nameLen;	/*	Name length in bytes	*/
AMSTR	pName;	/*	Name	*/
AMLONG	valueBuffLen;	/*	Value buffer length	*/
AMLONG	valueLen;	/*	Value length in bytes	*/
AMSTR	pValue;	/*	Value	*/
AMLONG	typeBuffLen;	/*	Reserved, must be zero	*/
AMLONG	typeLen;	/*	Reserved, must be zero	*/
AMSTR	pType;	/*	Reserved, must be NULL	*/
} AMFLEM:				

} AMELEM;

See "Initial values for structures" on page 29 for advice on initialization of this structure.

Parameters

strucId

The AMELEM structure identifier (input). Its value must be AMELEM_STRUC_ID. The constant AMELEM_STRUC_ID_ARRAY is also defined; this has the same value as AMELEM_STRUC_ID but is an array of characters instead of a string.

version

The version number of the AMELEM structure (input). Its value must be AMELEM VERSION 1.

groupBuffLen

Reserved, must be zero.

groupLen

Reserved, must be zero.

pGroup Reserved, must be NULL.

nameBuffLen

The length of the name buffer (input). If the nameBuffLen parameter value is set to 0, the AMI returns the nameLen value but not the pName value. This is not an error.

nameLen

The length of the name in bytes (input or output). A value of AMLEN_NULL_TERM can be used to denote a null-terminated string of unspecified length.

pName The name buffer (input or output).

valueBuffLen

The length of the value buffer (input). If valueBuffLen is set to zero, the AMI returns the valueLen value but not the pValue value. This is not an error.

valueLen

The value length in bytes (input or output). A value of AMLEN_NULL_TERM can be used to denote a null-terminated string of unspecified length.

pValue The value buffer (input or output).

typeBuffLen

Reserved, must be zero.

typeLen

Reserved, must be zero.

pType Reserved, must be NULL.

Example

As an example, to send a message containing a 'Request Update' command, initialize the AMELEM structure and then set the following values:

pName AMPS_COMMAND

pValue AMPS_REQUEST_UPDATE

Having set the values, create a message object (mySndMsg) and add the element to it:

- Using name/value elements hMsg = amSessCreateMessage(hSession, mySndMsg, &compCode, &reason); success = amMsgAddElement(hMsg, pElem, 0L, &compCode, &reason);

You must then send the message, using **amSendMsg**, to the sender service specified for the publish/subscribe broker.

If you need to use streams with MQSeries Publish/Subscribe, you must add the appropriate stream name/value element explicitly to the message object. Helper macros (such as **AmMsgAddStreamName**) are provided to simplify this and other tasks.

The message element functions can, in fact, be used to add any element to a message before issuing a publish/subscribe request. Such elements (including topics, which are specialized elements) supplement or override those added implicitly by the request, as appropriate to the individual element type.

The use of name/value elements is not restricted to publish/subscribe applications. They can be used in other applications as well.

Error handling

Each AMI C function returns a completion code reflecting the success or failure (OK, warning, or error) of the request. Information indicating the reason for a warning or error is returned in a reason code. Both completion and reason codes are optional.

In addition, each function returns an AMBOOL value or an AMI object handle. For those functions that return an AMBOOL value, this is set to AMB_TRUE if the function completes successfully or with a warning, and AMB_FALSE if an error occurs.

The 'get last error' functions (such as **amSesGetLastError**) always reflect the last most severe error detected by an object. These functions can be used to return the completion and reason codes associated with this error. Once the error has been handled, call the 'clear error codes' functions (for instance, **amMsgClearErrorCodes**) to clear the error information.

All C high-level functions record last error information in the session object. This information can be accessed using the session's 'get last error' call, **amSesGetLastError** (you need the session handle returned by **amInitialize** as the first parameter of this call).

Transaction support

Messages sent and received by the AMI can, optionally, be part of a transactional unit of work. A message is included in a unit of work based on the setting of the syncpoint attribute specified in the policy used on the call. The scope of the unit of work is the session handle and only one unit of work may be active at any time.

The API calls used to control the transaction depends on the type of transaction is being used.

• MQSeries messages are the only resource

A transaction is started by the first message sent or received under syncpoint control, as specified in the policy specified for the send or receive. Multiple messages can be included in the same unit of work. The transaction is committed or backed out using an **amCommit** or **amBackout** high-level interface call (or the **amSesCommit** or **amSesRollback** object-level calls).

• Using MQSeries as an XA transaction coordinator

The transaction must be started explicitly using the **amSesBegin** call before the first recoverable resource (such as a relational database) is changed. The transaction is committed or backed out using an **amCommit** or **amBackout** high-level interface call (or the **amSesCommit** or **amSesRollback** object-level calls).

MQSeries cannot be used as an XA transaction coordinator on OS/390.

· Using an external transaction coordinator

The transaction is controlled using the API calls of an external transaction coordinator (such as CICS, Encina or Tuxedo). The AMI calls are not used but the syncpoint attribute must still be specified in the policy used on the call.

Sending group messages

The AMI allows a sequence of related messages to be included in, and sent as, a message group. Group context information is sent with each message to allow the message sequence to be preserved and made available to a receiving application.

In order to include messages in a group, the group status information of the first and subsequent messages in the group must be set as follows:

The message status is set using amMsgSetGroupStatus.

Although native group message support is not available using MQSeries for OS/390 Version 5.2, group messages can be sent and received using AMI by selecting 'Simulated Group Support' in the repository service point definitions of the sender and receiver services used by the applications. Group messages are sent and received by an application in exactly the same way regardless of whether 'Simulated Group Support' is enabled for the repository service definitions.

Certain restrictions apply when 'Simulated Group Support' is enabled. These are as follows:.

- Applications may not set or use the correlation id.
- A message that is not part of a group will be sent as a group of one message (that is, its group flags will be set to specify it is the only message in a group).
- When receiving a message, the 'Open shared' receive policy option must be enabled (the default).
- Any non-simulated group messages that are on the same underlying queue will be ignored by the receive request.

Note that if MQSeries for OS/390 Version 5.2 s involved in any way in sending or receiving group messages or files, then 'Simulated Group Support' must be enabled on both the sending and receiving systems. This applies even if one of the systems is not an OS/390 platform.

Other considerations

You should consider the following when writing your applications:

- Multithreading
- · Using MQSeries with the AMI
- Field limits
- · Using the AMI OAMAS subset

Multithreading

If you are using multithreading with the AMI, a session normally remains locked for the duration of a single AMI call. If you use receive with wait, the session remains locked for the duration of the wait, which might be unlimited (that is, until the wait time is exceeded or a message arrives on the queue). If you want another thread to run while a thread is waiting for a message, it must use a separate session.

AMI handles and object references can be used on a different thread from that on which they were first created for operations that do not involve an access to the underlying (MQSeries) message transport. Functions such as initialize, terminate, open, close, send, receive, publish, subscribe, unsubscribe, and receive publication will access the underlying transport restricting these to the thread on which the session was first opened (for example, using **amInitialize** or **amSesOpen**). An attempt to issue these on a different thread will cause an error to be returned by MQSeries and a transport error (AMRC_TRANSPORT_ERR) will be reported to the application.

Multithreaded applications are not supported on OS/390.

Using MQSeries with the AMI

You must not mix MQSeries function calls with AMI function calls within the same process.

Field limits

When string and binary properties such as queue name, message format, and correlation ID are set, the maximum length values are determined by MQSeries, the underlying message transport. See the rules for naming MQSeries objects in the *MQSeries Application Programming Guide*.

Using the AMI OAMAS subset

A subset of the AMI conforms to the Open Applications Group Middleware Application Programming Interface Specification (OAMAS). See http://www.openapplications.org for further details.

To ensure that your C applications conform to the OAMAS subset, your C functions should include the oamasami.h header in place of amtc.h.

Building C applications

This section contains information that will help you write, prepare, and run your C application programs on the various operating systems supported by the AMI.

AMI include file

The AMI provides an include file, **amtc.h**, to assist you with the writing of your applications. It is recommended that you become familiar with the contents of this file.

The include file is installed under:

/amt/inc	(UNIX)
\amt\include	(Windows)
hlq.SCSQC370	(0S/390)

See "Directory structure" on page 425 (AIX), page 429 (HP-UX), page 433 (Solaris), page 436 (Windows), or page 439 (OS/390).

Your AMI C program must contain the statement:

#include <amtc.h>

The AMI include file must be accessible to your program at compilation time.

Data types

All data types are defined by means of the **typedef** statement. For each data type, the corresponding pointer data type is also defined. The name of the pointer data type is the name of the elementary or structure data type prefixed with the letter "P" to denote a pointer; for example:

```
typedef AMHSES AMPOINTER PAMHSES; /* pointer to AMHSES */
```

Initial values for structures

The include file amtc.h defines a macro variable that provides initial values for the AMELEM structure. This is the structure used to pass name/value element information across the AMI. Use it as follows:

AMELEM MyElement = {AMELEM_DEFAULT};

You are recommended to initialize all AMELEM structures in this way so that the *structId* and *version* fields have valid values. If the values passed for these fields are not valid, AMI will reject the structure.

It should be noted that some of the fields in this structure are string pointers that, in the default case, are set to NULL. If you wish to use these fields you must allocate the correct amount of storage prior to setting the pointer.

Next step

Now go to one of the following to continue building a C application:

- "C applications on AIX"
- "C applications on HP-UX" on page 31
- "C applications on Solaris" on page 33
- "C applications on Windows" on page 34
- "C applications on OS/390" on page 34

C applications on AIX

This section explains what you have to do to prepare and run your C programs on the AIX operating system. See "Language compilers" on page 422 for compilers supported by the AMI.

Preparing C programs on AIX

The following is not prescriptive as there are many ways to set up environments to build executables. Use it as a guideline, but follow your local procedures.

To compile an AMI program in a single step using the **xlc** command you need to specify a number of options:

• Where the AMI include files are.

This can be done using the -I flag. In the case of AIX, they are usually located at /usr/mqm/amt/inc.

• Where the AMI library is.

This can be done using the -L flag. In the case of AIX, it is usually located at /usr/mqm/lib.

• Link with the AMI library.

This is done with the -1 flag, more specifically -1amt.

For example, compiling the C program mine.c into an executable called mine: xlc -I/usr/mgm/amt/inc -L/usr/mgm/lib -lamt mine.c -o mine

If, however, you are building a threaded program, you must use the correct compiler and the threaded library, libamt_r.a. For example:

xlc_r -I/usr/mqm/amt/inc -L/usr/mqm/lib -lamt_r mine.c -o mine

Running C programs on AIX

When running a C executable you must have access to the C libraries libamt.a, libamtXML310.a, and libamtICUUC140.a in your runtime environment. If the **amtInstall** utility has been run, this environment will be set up for you (see "Installation on AIX" on page 423).

If you have not run the utility, the easiest way of achieving this is to construct a link from the AIX default library location to the actual location of the C libraries. To do this:

ln -s /usr/mqm/lib/libamt.a /usr/lib/libamt.a
ln -s /usr/mqm/lib/libamtXML310.a /usr/lib/libamtXML310.a
ln -s /usr/mqm/lib/libamtICUUC140.a /usr/lib/libamtICUUC140.a

You must have sufficient access to perform this operation.

If you are using the threaded libraries, you can perform a similar operation:

ln -s /usr/mqm/lib/libamt_r.a /usr/lib/libamt_r.a

ln -s /usr/mqm/lib/libamtXML310_r.a /usr/lib/libamtXML310_r.a

ln -s /usr/mqm/lib/libamtICUUC140_r.a /usr/lib/libamtICUUC140_r.a

You must also make the AMI MQSeries runtime binding stubs available in your runtime environment. These stubs allow AMI to load MQSeries libraries dynamically.

For the non-threaded MQSeries Server library, perform:

ln -s /usr/mqm/lib/amtcmqm /usr/lib/amtcmqm

For the non-threaded MQSeries Client library, perform:

ln -s /usr/mqm/lib/amtcmqic /usr/lib/amtcmqic

For the threaded MQSeries Server library, perform:

ln -s /usr/mqm/lib/amtcmqm_r /usr/lib/amtcmqm_r

For the threaded MQSeries Client library, perform: ln -s /usr/mqm/lib/amtcmqic_r /usr/lib/amtcmqic_r

C applications on HP-UX

This section explains what you have to do to prepare and run your C programs on the HP-UX operating system. See "Language compilers" on page 422 for compilers supported by the AMI.

Preparing C programs on HP-UX

The following is not prescriptive as there are many ways to set up environments to build executables. Use it as a guideline, but follow your local procedures.

To compile an AMI program in a single step using the **aCC** command you need to specify a number of options:

• Where the AMI include files are.

This can be done using the -I flag. In the case of HP-UX, they are usually located at /opt/mqm/amt/inc.

• Where the AMI libraries are.

This can be done using the -Wl,+b,:,-L flags. In the case of HP-UX, they are usually located at /opt/mqm/lib.

• Link with the AMI library.

This is done with the -1 flag, more specifically -1amt.

For example, compiling the AMI C program mine.c into an executable called mine:

Note that you could equally link to the threaded library using <code>-lamt_r</code>. On HP-UX there is no difference since the unthreaded versions of the AMI binaries are simply links to the threaded versions.

Running C programs on HP-UX

When running a C executable you must have access to the C libraries libamt.sl, libamtXML310.sl, and libamtICUUC140.sl in your runtime environment. If the **amtInstall** utility has been run, this environment will be set up for you (see "Installation on HP-UX" on page 427).

C applications on HP-UX

If you have not run the utility, the easiest way of achieving this is to construct a link from the HP-UX default library location to the actual location of the C libraries. To do this:

```
ln -s /opt/mqm/lib/libamt_r.sl /usr/lib/libamt.sl
ln -s /opt/mqm/lib/libamtXML310_r.sl /usr/lib/libamtXML310.sl
ln -s /opt/mqm/lib/libamtICUUC140_r.sl /usr/lib/libamtICUUC140.sl
```

You must have sufficient access to perform this operation.

If you are using the threaded libraries, you can perform a similar operation:

ln -s /opt/mqm/lib/libamt_r.sl /usr/lib/libamt_r.sl
ln -s /opt/mqm/lib/libamtXML310_r.sl /usr/lib/libamtXML310_r.sl
ln -s /opt/mqm/lib/libamtICUUC140_r.sl /usr/lib/libamtICUUC140_r.sl

You must also make the AMI MQSeries runtime binding stubs available in your runtime environment. These stubs allow AMI to load MQSeries libraries dynamically.

For the non-threaded MQSeries Server library, perform:

ln -s /opt/mqm/lib/amtcmqm_r /usr/lib/amtcmqm

For the non-threaded MQSeries Client library, perform:

ln -s /opt/mqm/lib/amtcmqic_r /usr/lib/amtcmqic

For the threaded MQSeries Server library, perform:

ln -s /opt/mqm/lib/amtcmqm_r /usr/lib/amtcmqm_r

For the threaded MQSeries Client library, perform: ln -s /opt/mgm/lib/amtcmgic r /usr/lib/amtcmgic r

As before, note that the unthreaded versions are simply links to the threaded versions.

C applications on Solaris

This section explains what you have to do to prepare and run your C programs in the Sun Solaris operating environment. See "Language compilers" on page 422 for compilers supported by the AMI.

Preparing C programs on Solaris

The following is not prescriptive as there are many ways to set up environments to build executables. Use it as a guideline, but follow your local procedures.

To compile an AMI program in a single step using the **CC** command you need to specify a number of options:

• Where the AMI include files are.

This can be done using the -I flag. In the case of Solaris, they are usually located at /opt/mqm/amt/inc.

• Where the AMI library is.

This can be done using the -L flag. In the case of Solaris, it is usually located at /opt/mqm/lib.

• Link with the AMI library.

This is done with the -1 flag, more specifically -1amt.

For example, compiling the C program mine.c into an executable called mine: CC -mt -I/opt/mgm/amt/inc -L/opt/mgm/lib -lamt mine.c -o mine

Running C programs on Solaris

When running a C executable you must have access to the C libraries libamt.so, libamtXML310.so, and libamtICUUC140.so in your runtime environment. If the **amtInstall** utility has been run, this environment will be set up for you (see "Installation on Sun Solaris" on page 431).

If you have not run the utility, the easiest way of achieving this is to construct a link from the Solaris default library location to the actual location of the C libraries. To do this:

ln -s /opt/mqm/lib/libamt.so /usr/lib/libamt.so

ln -s /opt/mqm/lib/libamtXML310.so /usr/lib/libamtXML310.so

ln -s /opt/mqm/lib/libamtICUUC140.so /usr/lib/libamtICUUC140.so

You must have sufficient access to perform this operation.

You must also make the AMI MQSeries runtime binding stubs available in your runtime environment. These stubs allow AMI to load MQSeries libraries dynamically. For the non-threaded MQSeries Server library, perform:

ln -s /opt/mqm/lib/amtcmqm /usr/lib/amtcmqm

For the MQSeries Client library, perform:

ln -s /opt/mqm/lib/amtcmqic /usr/lib/amtcmqic

C applications on Windows

This section explains what you have to do to prepare and run your C programs on the Windows 98 and Windows NT[®] operating systems. See "Language compilers" on page 422 for compilers supported by the AMI.

Preparing C programs on Windows

The following is not prescriptive as there are many ways to set up environments to build executables. Use it as a guideline, but follow your local procedures.

To compile an AMI program in a single step using the **cl** command you need to specify a number of options:

• Where the AMI include files are.

This can be done using the -I flag. In the case of Windows, they are usually located at \amt\include relative to where you installed MQSeries. Alternatively, the include files could exist in one of the directories pointed to by the INCLUDE environment variable.

• Where the AMI library is.

This can be done by including the library file amt.LIB as a command line argument. The amt.LIB file should exist in one of the directories pointed to by the LIB environment variable.

For example, compiling the C program mine.c into an executable called mine.exe: cl -IC:\MQSeries\amt\include /Fomine mine.c amt.LIB

Running C programs on Windows

When running a C executable you must have access to the C DLLs amt.dll and amtXML.dll in your runtime environment. Make sure they exist in one of the directories pointed to by the PATH environment variable. For example:

SET PATH=%PATH%;C:\MQSeries\bin;

If you already have MQSeries installed, and you have installed AMI under the MQSeries directory structure, it is likely that the PATH has already been set up for you.

You must also make sure that your AMI runtime environment can access the MQSeries runtime environment. (This will be the case if you installed MQSeries using the documented method.)

C applications on OS/390

This section explains what you have to do to prepare and run your C programs on the OS/390 operating system. See "Language compilers" on page 422 for compilers supported by the AMI.

Preparing C programs on OS/390

C application programs using the AMI must be compiled, pre-linked, and link edited. Programs containing CICS commands must be processed by the CICS translator prior to compilation.

Compile: Make sure that the AMI include file (installed in library hlq.SCSQC370) is added to the C compiler's SYSLIB concatenation.

Pre-link:: The pre-link job step is essential for importing the AMI DLL function references from an appropriate sidedeck. A DD statement for the sidedeck member,

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hlq.SCSQDEFS(member), must be specified in the pre-link step SYSIN concatenation after the application object code member. The appropriate sidedeck member for each application type is as follows:

Batch AMTBD10

RRS-batch AMTRD10 CICS AMTCD10 IMS AMTID10

Link Edit:: There are no special requirements for link editing.

Running C programs on OS/390

The AMI needs access to the MQSeries datasets SCSQLOAD and SCSQAUTH, as well as one of the language-specific datasets such as SCSQANLE. See the *MQSeries Application Programming Guide* for details of the supported languages. The following list shows which JCL concatenation to add the datasets to for each AMI-supported environment:

Batch STEPLIB or JOBLIB

CICS DFHRPL

IMS The Message Processing Regions' STEPLIB

C applications on OS/390

Chapter 3. The C high-level interface

The C high-level interface contains functions that cover the requirements of the majority of applications. If extra functionality is needed, C object interface functions can be used in the same application as the C high-level functions.

This chapter contains:

- "Overview of the C high-level interface" on page 38
- "Reference information for the C high-level interface" on page 39

Overview of the C high-level interface

The high-level functions are listed below. Follow the page references to see the detailed descriptions of each function.

Initialize and terminate

Functions to create and open an AMI session, and to close and delete an AMI session.

amInitialize	page 45
amTerminate	page 60

Sending messages

Functions to send a datagram (send and forget) message, and to send request and response messages.

amSendMsg	page 56
amSendRequest	page 57
amSendResponse	page 58

Receiving messages

Functions to receive a message from **amSendMsg** or **amSendResponse**, and to receive a request message from **amSendRequest**.

amReceiveMsg	page 49
amReceiveRequest	page 53
amBrowseMsg	page 42

File transfer

Functions to send message data from a file, and to receive message data sent by **amSendFile** into a file.

amSendFile	page 55
amReceiveFile	page 47

Publish/subscribe

Functions to publish a message to a publish/subscribe broker, and to subscribe, unsubscribe, and receive publications.

amPublish	page 46
amSubscribe	page 59
amUnsubscribe	page 61
amReceivePublication	page 51

Transaction support

Functions to begin, commit, and backout a unit of work.

amBegin	page 41
amCommit	page 44
amBackout	page 40

Reference information for the C high-level interface

In the following sections the high-level interface functions are listed in alphabetical order. Note that all functions return a completion code (pCompCode) and a reason code (pReason). The completion code can take one of the following values: **AMCC_OK** Function completed successfully **AMCC_WARNING**

Function completed with a warning

AMCC_FAILED

An error occurred during processing

If the completion code returns warning or failed, the reason code identifies the reason for the error or warning (see "Appendix A. Reason codes" on page 481).

Most functions require the session handle to be specified. If this handle is not valid, the results are unpredictable.

amBackout

Function to backout a unit of work.

AMBOOL amBackout(
AMHSES	hSession,	
AMSTR	policyName,	
PAMLONG	pCompCode,	
PAMLONG	pReason);	

hSession	The session handle returned by amInitialize (input).
policyName	The name of a policy (input). If specified as NULL, the system default policy name (constant: AMSD_POL) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amBegin

Function to begin a unit of work.

```
AMBOOL amBegin(
AMHSES hSession,
AMSTR policyName,
PAMLONG pCompCode,
PAMLONG pReason);
```

hSession	The session handle returned by amInitialize (input).
policyName	The name of a policy (input). If specified as NULL, the system default policy name (constant: AMSD_POL) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amBrowseMsg

Function to browse a message. See the *MQSeries Application Programming Guide* for a full description of the browse options.

-	
AMBOOL amBro	owseMsg(
AMHSES	hSession,
AMSTR	receiverName,
AMSTR	policyName,
AMLONG	options,
AMLONG	buffLen,
PAMLONG	pDataLen,
PAMBYTE	pData,
AMSTR	rcvMsgName,
AMSTR	senderName,
PAMLONG	pCompCode,
PAMLONG	pReason);

hSession	The session handle returned by amInitialize (input).	
receiverName	The name of a receiver service (input). If specified as NULL, the system default receiver name (constant: AMSD_RCV) is used.	
policyName	The name of a policy (input). If specified as NULL, the system default policy name (constant: AMSD_POL) is used.	
options	Options controlling the browse operation (input). Possible values are:AMBRW_NEXT AMBRW_FIRST AMBRW_CURRENT AMBRW_DEFAULT AMBRW_LOCK_NEXT AMBRW_LOCK_NEXT AMBRW_LOCK_FIRST AMBRW_LOCK_FIRST AMBRW_LOCK_CURRENT AMBRW_LOCK_CURRENT AMBRW_LOCK + AMBRW_FIRST) AMBRW_LOCK_CURRENT AMBRW_LOCK + AMBRW_CURRENT) AMBRW_UNLOCKAMBRW_RECEIVE_CURRENT AMBRW_LOCK + AMBRW_CURRENT) AMBRW_UNLOCKAMBRW_RECEIVE_CURRENT is equivalent to amRcvReceive for the message under the browse cursor.Note that a locked message is unlocked by another browse or receive, even though it is not for the same message. The locking feature is not available on OS/390.	
buffLen	The length in bytes of a buffer in which the data is returned (input).	
pDataLen	The length of the message data, in bytes (output). Specify as NULL if this is not required.	
pData	The received message data (output).	
rcvMsgName	The name of the message object for the received message (output). Properties, and message data if not returned in the pData parameter, can be extracted from the message object using the object interface (see "Message interface functions" on page 90). The message object is implicitly reset before the browse takes place. If rcvMsgName is specified as NULL, the system default receive message name (constant: AMSD_RCV_MSG) is used.	
senderName	The name of a special type of sender service known as a <i>response</i>	

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sender, to which the response message will be sent (output). This sender name must not be defined in the repository. It is only applicable if the message type is AMMT_REQUEST.

pCompCode Completion code (output).

pReason Reason code (output).

Usage notes

To return the data in the message object (rcvMsgName), set buffLen to zero and pDataLen to NULL.

To return the message data in the pData parameter, set buffLen to the required length and pDataLen to NULL.

To return only the data length (so that the required buffer size can be determined before issuing a second function call to return the data), set buffLen to zero. pDataLen must not be set to NULL. Accept Truncated Message in the policy receive attributes must not be selected (the default), otherwise the message data will be discarded with an AMRC_MSG_TRUNCATED warning.

To return the message data in the pData parameter, together with the data length, set buffLen to the required length. pDataLen must not be set to NULL. If the buffer is too small, and Accept Truncated Message is not selected in the policy receive attributes (the default), an AMRC_RECEIVE_BUFF_LEN_ERR error will be generated. If the buffer is too small, and Accept Truncated Message is selected in the policy receive attributes, the truncated message data is returned with an AMRC_MSG_TRUNCATED warning.

amCommit

Function to commit a unit of work.

AMBOOL amCo	mmit(
AMHSES	hSession,
AMSTR	policyName,
PAMLONG	pCompCode,
PAMLONG	pReason);

hSession	The session handle returned by amInitialize (input).
policyName	The name of a policy (input). If specified as NULL, the system default policy name (constant: AMSD_POL) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amInitialize

Function to create and open an AMI session. It returns a session handle of type AMHSES, which is valid until the session is terminated. One **amInitialize** is allowed per thread. A session handle can be used on different threads, subject to any limitations of the underlying transport layer (MQSeries).

AMHSES amInitialize(AMSTR name, AMSTR policyName, PAMLONG pCompCode, PAMLONG pReason);

name	An optional name that can be used to identify the application (input).
policyName	The name of a policy defined in the repository (input). If specified as NULL, the system default policy name (constant: AMSD_POL) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amPublish

Function to publish a message to a publish/subscribe broker.

AMBOOL amPul	olish(
AMHSES	hSession,
AMSTR	publisherName,
AMSTR	policyName,
AMSTR	responseName,
AMLONG	topicLen,
AMSTR	pTopic,
AMLONG	dataLen,
PAMBYTE	pData,
AMSTR	pubMsgName,
PAMLONG	pCompCode,
PAMLONG	pReason);

hSession	The session handle returned by amInitialize (input).
publisherName	The name of a publisher service (input). If specified as NULL, the system default publisher name (constant: AMSD_PUB) is used.
policyName	The name of a policy (input). If specified as NULL, the system default policy name (constant: AMSD_POL) is used.
responseName	The name of the receiver service to which the response to this publish request should be sent (input). Specify as NULL if no response is required. This parameter is mandatory if the policy specifies implicit publisher registration (the default).
topicLen	The length of the topic for this publication, in bytes (input). A value of AMLEN_NULL_TERM specifies that the string is NULL terminated.
рТоріс	The topic for this publication (input).
dataLen	The length of the publication data in bytes (input). A value of zero indicates that any publication data has been added to the message object (pubMsgName) using the object interface (see "Message interface functions" on page 90).
pData	The publication data, if dataLen is non-zero (input).
pubMsgName	The name of a message object that contains the header for the publication message (input). If dataLen is zero it also holds any publication data. If specified as NULL, the system default message name (constant: AMSD_SND_MSG) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amReceiveFile

Function to receive message data sent by **amSendFile** into a file.

AMBOOL amRed	ceiveFile(
AMHSES	hSession,
AMSTR	receiverName,
AMSTR	policyName,
AMLONG	options,
AMSTR	selMsgName,
AMLONG	directoryLen,
AMSTR	directory,
AMLONG	fileNameLen,
AMSTR	fileName,
AMSTR	rcvMsgName,
PAMLONG	pCompCode,
PAMLONG	pReason);

hSession	The session handle returned by amInitialize (input).
receiverName	The name of a receiver service (input). If specified as NULL, the system default receiver name (constant: AMSD_RCV) is used.
policyName	The name of a policy (input). If specified as NULL, the system default policy name (constant: AMSD_POL) is used.
options	A reserved field that must be specified as zero (input).
selMsgName	Optional selection message object used to specify information (such as a <i>CorrelId</i>) needed to select the required message (input).
directoryLen	A reserved field that must be specified as zero (input).
directory	A reserved field that must be specified as NULL (input).
fileNameLen	The length of the file name in bytes (input). A value of AMLEN_NULL_TERM specifies that the string is null terminated.
fileName	The name of the file into which the transferred data is to be received (input). This can include a directory prefix to define a fully-qualified or relative file name. If NULL or a null string is specified, then the AMI will use the name of the originating file (including any directory prefix), exactly as it was supplied on the send file call. Note that the original file name may not be appropriate for use by the receiver, either because a path name included in the file name is not applicable to the receiving system, or because the sending and receiving systems use different file name conventions.
rcvMsgName	The name of the message object to be used to receive the file (output). This parameter is updated with the message properties (for example, the Message ID). If the message is not from a file, rcvMsgName receives the message data. If specified as NULL, the system default receive message name (constant AMSD_RCV_MSG) is used. is used. Property information and message data can be extracted from the message object using the object interface (see "Message interface
	functions" on page 90). The message object is reset implicitly before the receive takes place.
pCompCode	Completion code (output).

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pReason Reason code (output).

Usage notes

If fileName is blank (indicating that the originating file name specified in the message is to be used), then fileNameLen should be set to zero.

amReceiveMsg

Function to receive a message.

AMBOOL amRed	ceiveMsg(
AMHSES	hSession,
AMSTR	receiverName,
AMSTR	policyName,
AMSTR	selMsgName,
AMLONG	buffLen,
PAMLONG	pDataLen,
PAMBYTE	pData,
AMSTR	rcvMsgName,
PAMLONG	pCompCode,
PAMLONG	pReason);

Parameters

hSession	The session handle returned by amInitialize (input).
receiverName	The name of a receiver service (input). If specified as NULL, the system default receiver name (constant: AMSD_RCV) is used.
policyName	The name of a policy (input). If specified as NULL, the system default policy name (constant: AMSD_POL) is used.
se1MsgName	Optional selection message object used to specify information (such as a <i>CorrelId</i>) needed to select the required message (input).
buffLen	The length in bytes of a buffer in which the data is returned (input).
pDataLen	The length of the message data, in bytes (output). Specify as NULL if this is not required.
pData	The received message data (output).
rcvMsgName	The name of the message object for the received message (output). If specified as NULL, the system default receive message name (constant: AMSD_RCV_MSG) is used. Properties, and message data if not returned in the pData parameter, can be extracted from the message object using the object interface (see "Message interface functions" on page 90). The message object is implicitly reset before the receive takes place.
pCompCode	Completion code (output).
pReason	Reason code (output).

Usage notes

To return the data in the message object (rcvMsgName), set buffLen to zero and pDataLen to NULL.

To return the message data in the pData parameter, set buffLen to the required length and pDataLen to NULL.

To return only the data length (so that the required buffer size can be determined before issuing a second function call to return the data), set buffLen to zero. pDataLen must not be set to NULL. Accept Truncated Message in the policy receive attributes must not be selected (the default), otherwise the message will be discarded with an AMRC_MSG_TRUNCATED warning.

C high-level interface

To return the message data in the pData parameter, together with the data length, set buffLen to the required length. pDataLen must not be set to NULL. If the buffer is too small, and Accept Truncated Message is not selected in the policy receive attributes (the default), an AMRC_RECEIVE_BUFF_LEN_ERR error will be generated. If the buffer is too small, and Accept Truncated Message is selected in the policy receive attributes, the truncated message is returned with an AMRC_MSG_TRUNCATED warning.

To remove the message from the queue (because it is not wanted by the application), Accept Truncated Message must be selected in the policy receive attributes. You can then remove the message by specifying zero in the buffLen parameter, a null in the pDataLen parameter, and a non-null in the pData parameter.

amReceivePublication

Function to receive a publication from a publish/subscribe broker.

	-
AMBOOL amRed	ceivePublication(
AMHSES	hSession,
AMSTR	subscriberName,
AMSTR	policyName,
AMSTR	selMsgName,
AMLONG	topicBuffLen,
AMLONG	buffLen,
PAMLONG	pTopicCount,
PAMLONG	pTopicLen,
AMSTR	pFirstTopic,
PAMLONG	pDataLen,
PAMBYTE	pData,
AMSTR	rcvMsgName,
PAMLONG	pCompCode,
PAMLONG	pReason);

hSession	The session handle returned by amInitialize (input).
subscriberNam	e
	The name of a subscriber service (input). If specified as NULL, the system default subscriber name (constant: AMSD_SUB) is used.
policyName	The name of a policy (input). If specified as NULL, the system default policy name (constant: AMSD_POL) is used.
selMsgName	Optional selection message object used to specify information (such as a <i>CorrelId</i>) needed to select the required message (input).
topicBuffLen	The length in bytes of a buffer in which the topic is returned (input).
buffLen	The length in bytes of a buffer in which the publication data is returned (input).
pTopicCount	The number of topics in the message (output). Specify as NULL if this is not required.
pTopicLen	The length in bytes of the first topic (output). Specify as NULL if this is not required.
pFirstTopic	The first topic (output). Specify as NULL if this is not required. Topics can be extracted from the message object (rcvMsgName) using the object interface (see "Message interface functions" on page 90).
pDataLen	The length in bytes of the publication data (output). Specify as NULL if this is not required.
pData	The publication data (output). Specify as NULL if this is not required. Data can be extracted from the message object (rcvMsgName) using the object interface (see "Message interface functions" on page 90).
rcvMsgName	The name of a message object for the received message (input). If specified as NULL, the default message name (constant: AMSD_RCV_MSG) is used. The publication message properties and data update this message object, in addition to being returned in the parameters above. The message object is implicitly reset to the default before the receive takes place.

C high-level interface

pCompCode	Completion code (output).
pReason	Reason code (output).

Usage notes

We recommend that, when using **amReceivePublication**, you always have data conversion enabled in the specified policy. If data conversion is not enabled, **amReceivePublication** will fail if the local CCSID and/or encoding values differ from those on the platform from which the publication was sent.

If data conversion is enabled by the specified policy, and a selection message is specified, then the conversion is performed using the target encoding and coded character set identifier (CCSID) values designated in the selection message. (The selection message is specified in the selMsgName parameter).

If a selection message is not specified, then the platform encoding and Queue Manager CCSID values are used as defaults for the conversion.

If a normal message that is not a publication message is received by the specified subscriber, then **amReceivePublication** behaves the same as **amReceiveMsg**.

amReceiveRequest

Function to receive a request message.

AMBOOL amRed	ceiveRequest(
AMHSES	hSession,
AMSTR	receiverName,
AMSTR	policyName,
AMLONG	buffLen,
PAMLONG	pDataLen,
PAMBYTE	pData,
AMSTR	rcvMsgName,
AMSTR	senderName,
PAMLONG	pCompCode,
PAMLONG	pReason);

Parameters

hSession	The session handle returned by amInitialize (input).
receiverName	The name of a receiver service (input). If specified as NULL, the system default receiver name (constant: AMSD_RCV) is used.
policyName	The name of a policy (input). If specified as NULL, the system default policy name (constant: AMSD_POL) is used.
buffLen	The length in bytes of a buffer in which the data is returned (input).
pDataLen	The length of the message data, in bytes (output). Specify as NULL if this is not required.
pData	The received message data (output).
rcvMsgName	The name of the message object for the received message (output). If specified as NULL, the system default receiver service (constant: AMSD_RCV_MSG) is used. Header information, and message data if not returned in the Data parameter, can be extracted from the message object using the object interface (see "Message interface functions" on page 90). The message object is implicitly reset before the receive takes place.
senderName	The name of a special type of sender service known as a <i>response sender</i> , to which the response message will be sent (output). This sender name must not be defined in the repository. If specified as NULL, the system default response sender service (constant: AMSD_RSP_SND) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

Usage notes

The following notes contain details about use of the **amReceiveRequest** call.

Data conversion

If data conversion is enabled by the specified policy, and a selection message is specified, then the conversion is performed using the target encoding and coded character set identifier (CCSID) values designated in the selection message. (These target values are specified in the selMsgName parameter).

If a selection message is not specified, then the platform encoding and Queue Manager CCSID values are used as defaults for conversion.

C high-level interface

Use of the buffLen parameter

To return the data in the message object (rcvMsgName), set buffLen to zero and pDataLen to NULL.

To return the message data in the pData parameter, set buffLen to the required length and pDataLen to NULL.

To return only the data length (so that the required buffer size can be determined before issuing a second function call to return the data), set buffLen to zero. pDataLen must not be set to NULL. Accept Truncated Message in the policy receive attributes must be not be selected (the default), otherwise the message will be discarded with an AMRC_MSG_TRUNCATED warning.

To return the message data in the pData parameter, together with the data length, set buffLen to the required length. pDataLen must not be set to NULL. If the buffer is too small, and Accept Truncated Message is not selected in the policy receive attributes (the default), an AMRC_RECEIVE_BUFF_LEN_ERR error will be generated. If the buffer is too small, and Accept Truncated Message is selected in the policy receive attributes, the truncated message is returned with an AMRC_MSG_TRUNCATED warning.

To remove the message from the queue (because it is not wanted by the application), Accept Truncated Message must be selected in the policy receive attributes. You can then remove the message by specifying zero in the buffLen parameter, a null in the pDataLen parameter, and a non-null in the pData parameter.

amSendFile

Function to send data from a file.

AMBOOL amSer	ndFile(
AMHSES	hSession,
AMSTR	senderName,
AMSTR	policyName,
AMLONG	options,
AMLONG	directoryLen,
AMSTR	directory,
AMLONG	fileNameLen,
AMSTR	fileName,
AMSTR	sndMsgName,
PAMLONG	pCompCode,
PAMLONG	pReason);

Parameters

hSession	The session handle returned by amInitialize (input).
senderName	The name of a sender service (input). If specified as NULL, the system default sender name (constant: AMSD_SND) is used.
policyName	The name of a policy (input). If specified as NULL, the system default policy name (constant: AMSD_POL) is used.
options	A reserved field that must be specified as zero (input).
directoryLen	A reserved field that must be specified as zero (input).
directory	A reserved field that must be specified as NULL (input).
fileNameLen	The length of the file name in bytes (input). A value of AMLEN_NULL_TERM specifies that the string is null terminated.
fileName	The name of the file to be sent (input). This can include a directory prefix to define a fully-qualified or relative file name. If the send operation is a physical-mode file transfer, then the file name will travel with the message for use with a receive file call (see "amReceiveFile" on page 47 for more details). Note that the file name sent will exactly match the supplied file name; it will not be converted or expanded in any way.
sndMsgName	The name of the message object to be used to send the file (input). This parameter can be used, for example, to specify the Correlation ID, which can be set from the message object using the object interface (see "Message interface functions" on page 90).
pCompCode	Completion code (output).
pReason	Reason code (output).

Usage notes

The message object is implicitly reset by the **amSendFile call**.

The system default object is used when you set $\ensuremath{\mathsf{sndMsgName}}$ to NULL or an empty string.

amSendMsg

Function to send a datagram (send and forget) message.

AMBOOL amSe	ndMsg(
AMHSES	hSession,
AMSTR	senderName,
AMSTR	policyName,
AMLONG	dataLen,
PAMBYTE	pData,
AMSTR	sndMsgName,
PAMLONG	pCompCode,
PAMLONG	pReason);

hSession	The session handle returned by amInitialize (input).	
senderName	The name of a sender service (input). If specified as NULL, the system default sender name (constant: AMSD_SND) is used.	
policyName	The name of a policy (input). If specified as NULL, the system default policy name (constant: AMSD_POL) is used.	
dataLen	The length of the message data in bytes (input). A value of zero indicates that any message data has been added to the message object (sndMsgName) using the object interface (see "Message interface functions" on page 90).	
pData	The message data, if dataLen is non-zero (input).	
sndMsgName	The name of a message object for the message being sent (input). If dataLen is zero it also holds any message data. If specified as NULL, the system default message name (constant: AMSD_SND_MSG) is used.	
pCompCode	Completion code (output).	
pReason	Reason code (output).	

amSendRequest

Function to send a request message.

AMBOOL amSe	ndRequest(
AMHSES	hSession,
AMSTR	senderName,
AMSTR	policyName,
AMSTR	responseName,
AMLONG	dataLen,
PAMBYTE	pData,
AMSTR	sndMsgName,
PAMLONG	pCompCode,
PAMLONG	pReason);

hSession	The session handle returned by amInitialize (input).
senderName	The name of a sender service (input). If specified as NULL, the system default sender name (constant: AMSD_SND) is used.
policyName	The name of a policy (input). If specified as NULL, the system default policy (constant: AMSD_POL) is used.
responseName	The name of the receiver service to which the response to this send request should be sent (input). See amReceiveRequest . Specify as NULL if no response is required.
dataLen	The length of the message data in bytes (input). A value of zero indicates that any message data has been added to the message object (sndMsgName) using the object interface (see "Message interface functions" on page 90).
pData	The message data, if dataLen is non-zero (input).
sndMsgName	The name of a message object for the message being sent (input). If specified as NULL, the system default message (constant: AMSD_SND_MSG) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amSendResponse

Function to send a response to a request message.

AMBOOL amSe	ndResponse(
AMHSES	hSession,
AMSTR	senderName,
AMSTR	policyName,
AMSTR	rcvMsgName,
AMLONG	dataLen,
PAMBYTE	pData,
AMSTR	sndMsgName,
PAMLONG	pCompCode,
PAMLONG	pReason);

hSession	The session handle returned by amInitialize (input).
senderName	The name of the sender service (input). It must be set to the senderName specified for the amReceiveRequest function.
policyName	The name of a policy (input). If specified as NULL, the system default policy (constant: AMSD_POL) is used.
rcvMsgName	The name of the received message that this message is a response to (input). It must be set to the rcvMsgName specified for the amReceiveRequest function.
dataLen	The length of the message data in bytes (input). A value of zero indicates that any message data has been added to the message object (sndMsgName) using the object interface (see "Message interface functions" on page 90).
pData	The message data, if dataLen is non-zero (input).
sndMsgName	The name of a message object for the message being sent (input). If specified as NULL, the system default message (constant: AMSD_SND_MSG) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amSubscribe

Function to register a subscription with a publish/subscribe broker.

Publications matching the subscription are sent to the receiver service associated with the subscriber. By default, this has the same name as the subscriber service, with the addition of the suffix '.RECEIVER'.

Subscribing applications can exploit content based publish/subscribe by passing a filter on the **amSubscribe** call.

oscribe(
hSession,
subscriberName,
policyName,
responseName,
topicLen,
pTopic,
filterLen,
pFilter,
subMsgName,
pCompCode,
pReason);

hSession	The session handle returned by amInitialize (input).
subscriberNam	2
	The name of a subscriber service (input). If specified as NULL, the system default subscriber (constant: AMSD_SUB) is used.
policyName	The name of a policy (input). If specified as NULL, the system default policy (constant: AMSD_POL) is used.
responseName	The name of the receiver service to which the response to this subscribe request should be sent (input). Specify as NULL if no response is required.
	This is not the service to which publications will be sent by the broker; they are sent to the receiver service associated with the subscriber (see above).
topicLen	The length of the topic for this subscription, in bytes (input).
рТоріс	The topic for this subscription (input). Publications which match this topic, including wildcards, will be sent to the subscriber. Multiple topics can be specified in the message object (subMsgName) using the object interface (see "Message interface functions" on page 90).
filterLen	The length in bytes of the filter (input). A value of AMLEN_NULL_TERM specifies that the string is null terminated.
pFilter	The filter to be added (input). The syntax of the filter string is described in the <i>MQSeries Integrator Version 2.0 Programming Guide</i> .
subMsgName	The name of a message object for the subscribe message (input). If specified as NULL, the system default message (constant: AMSD_SND_MSG) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amTerminate

Closes the session, closes and deletes any implicitly created objects, and deletes the session. Any outstanding units of work are committed (if the application terminates without an **amTerminate** call being issued, any outstanding units of work are backed out).

AMBOOL amTerminate(PAMHSES phSession, AMSTR policyName, PAMLONG pCompCode, PAMLONG pReason);

phSession	A <i>pointer</i> to the session handle returned by amInitialize (input/output).
policyName	The name of a policy (input). If specified as NULL, the system default policy (constant: AMSD_POL) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amUnsubscribe

Function to remove a subscription from a publish/subscribe broker.

AMBOOL amUns	subscribe(
AMHSES	hSession,
AMSTR	<pre>subscriberName,</pre>
AMSTR	policyName,
AMSTR	responseName,
AMLONG	topicLen,
AMSTR	pTopic,
AMLONG	filterLen,
AMSTR	pFilter,
AMSTR	unsubMsgName,
PAMLONG	pCompCode,
PAMLONG	pReason);

Parameters

hSession	The session handle returned by amInitialize (input).
subscriberNam	e The name of a subscriber service (input). If specified as NULL, the system default subscriber (constant: AMSD_SUB) is used.
policyName	The name of a policy (input). If specified as NULL, the system default policy (constant: AMSD_POL) is used.
responseName	The name of the receiver service to which the response to this unsubscribe request should be sent (input). Specify as NULL if no response is required.
topicLen	The length of the topic, in bytes (input).
рТоріс	The topic that identifies the subscription to be removed (input). Multiple topics can be specified in the message object (unsubMsgName) using the object interface (see "Message interface functions" on page 90).
	To deregister all topics, a policy providing this option must be specified (this is not the default policy). Otherwise, to remove a previous subscription the topic information specified must match that specified on the relevant amSubscribe request.
filterLen	The length in bytes of the filter (input). A value of AMLEN_NULL_TERM specifies that the string is null terminated.
pFilter	The filter that identifies the subscription to be removed (input). The syntax of the filter string is described in the <i>MQSeries Integrator Version 2.0 Programming Guide.</i>
unsubMsgName	The name of a message object for the unsubscribe message (input). If specified as NULL, the system default message (constant: AMSD_SND_MSG) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

Usage notes

To successfully remove a previous subscription, you must ensure that the topic, filter, and subscriber queue information exactly matches that used on the original subscribe request.

Chapter 4. C object interface overview

This chapter contains an overview of the structure of the C object interface. Use it to find out what functions are available in this interface.

The object interface provides sets of interface functions for each of the following objects:

Session	page 64
Message	page 66
Sender	page 68
Receiver	page 69
Distribution list	page 70
Publisher	page 71
Subscriber	page 72
Policy	page 73

These interface functions are invoked as necessary by the high-level functions. They are made available to the application programmer through this object-style interface to provide additional function where needed. An application program can mix high-level functions and object-interface functions as required.

Details of the interface functions for each object are given in the following pages. Follow the page references to see the detailed descriptions of each function.

Details of the object interface functions used by each high-level function are given on page 74.

Session interface functions

The session object creates and manages all other objects, and provides the scope for a unit of work.

Session management

Functions to create, open, close, and delete a session object.

amSesCreate	page 79
amSesOpen	page 88
amSesClose	page 78
amSesDelete	page 83

Create objects

Functions to create message, sender, receiver, distribution list, publisher, subscriber, and policy objects. Handles to these objects are returned by these functions.

amSesCreateMessage	page 80
amSesCreateSender	page 81
amSesCreateReceiver	page 81
amSesCreateDistList	page 79
amSesCreatePublisher	page 80
amSesCreateSubscriber	page 81
amSesCreatePolicy	page 80

Get object handles

Functions to get the handles for a message, sender, receiver, distribution list, publisher, subscriber, and policy objects with a specified name (needed if the objects were created implicitly by the high-level interface).

amSesGetMessageHandle	page 86
amSesGetSenderHandle	page 87
amSesGetReceiverHandle	page 87
amSesGetDistListHandle	page 85
amSesGetPublisherHandle	page 87
amSesGetSubscriberHandle	page 88
amSesGetPolicyHandle	page 87

Delete objects

Functions to delete message, sender, receiver, distribution list, publisher, subscriber, and policy objects.

amSesDeleteMessage	page 83
amSesDeleteSender	page 85
amSesDeleteReceiver	page 84
amSesDeleteDistList	page 83
amSesDeletePublisher	page 84
amSesDeleteSubscriber	page 85
amSesDeletePolicy	page 84

Transactional processing

Functions to begin, commit, and rollback a unit of work.

amSesBegin	page 78
amSesCommit	page 79
amSesRollback	page 88

Error handling

Functions to clear the error codes, and return the completion and reason codes for the last error associated with the session object.

amSesClearErrorCodes	page 78
amSesGetLastError	page 86

Message interface functions

A message object encapsulates an MQSeries message descriptor (MQMD) structure. It also contains the message data if this is not passed as a separate parameter.

Get values

Functions to get the coded character set ID, correlation ID, encoding, format, group status, message ID, and name of the message object.

amMsgGetCCSID	page 93
amMsgGetCorrelId	page 93
amMsgGetElementCCSID	page 95
amMsgGetEncoding	page 95
amMsgGetFormat	page 96
amMsgGetGroupStatus	page 97
amMsgGetMsgId	page 98
amMsgGetName	page 98
amMsgGetReportCode	page 99
amMsgGetType	page 100

Set values

Functions to set the coded character set ID, correlation ID, encoding, format, and group status of the message object.

amMsgSetCCSID	page 101
amMsgSetCorrelId	page 102
amMsgSetElementCCSID	page 102
amMsgSetEncoding	page 103
amMsgSetFormat	page 103
amMsgSetGroupStatus	page 104

Reset values

Function to reset the message object to the state it had when first created.

amMsgReset page 101

Read and write data

Functions to get the length of the data, get and set the data offset, and read or write byte data to or from the message object at the current offset.

amMsgGetDataLength	page 94
amMsgGetDataOffset	page 94
amMsgSetDataOffset	page 102
amMsgReadBytes	page 101
amMsgWriteBytes	page 104

Publish/subscribe topics

Functions to manipulate the topics in a publish/subscribe message.

amMsgAddTopic	page 91
amMsgDeleteTopic	page 93
amMsgGetTopic	page 100
amMsgGetTopicCount	page 100

Publish/subscribe filters

Functions to manipulate the filters in a publish/subscribe message.

amMsgAddFilter	page 91
amMsgDeleteFilter	page 92
amMsgGetFilter	page 96
amMsgGetFilterCount	page 96

Publish/subscribe name/value elements

Functions to manipulate the name/value elements in a publish/subscribe message.

amMsgAddElement	page 90
amMsgDeleteElement	page 92
amMsgGetElement	page 94
amMsgGetElementCount	page 95
amMsgDeleteNamedElement	page 92
amMsgGetNamedElement	page 98
amMsgGetNamedElementCount	
	page 99

Error handling

Functions to clear the error codes, and return the completion and reason codes from the last error associated with the message.

amMsgClearErrorCodes	page 91
amMsgGetLastError	page 97

Publish/subscribe helper macros

Helper macros provided for use with the publish/subscribe stream name and publication timestamp name/value strings.

AmMsgAddStreamName	page 105
AmMsgGetPubTimestamp	page 105
AmMsgGetStreamName	page 105

Sender interface functions

A sender object encapsulates an MQSeries object descriptor (MQOD) structure for sending a message.

Open and close

Functions to open and close the sender service.

amSndOpen	page 109
amSndClose	page 107

Send

Function to send a message.

amSndSend	page 110
amSndSendFile	page 111

Get values

Functions to get the coded character set ID, encoding, and name of the sender service.

amSndGetCCSID	page 108
amSndGetEncoding	page 108
amSndGetName	page 109

Error handling

Functions to clear the error codes, and return the completion and reason codes from the last error associated with the sender service.

amSndClearErrorCodes	page 107
amSndGetLastError	page 109

Receiver interface functions

A receiver object encapsulates an MQSeries object descriptor (MQOD) structure for receiving a message.

Open and close

Functions to open and close the receiver service.

amRcvOpen	page 118
amRcvClose	page 116

Receive and browse

Functions to receive or browse a message.

amRcvReceive	page 119
amRcvReceiveFile	page 121
amRcvBrowse	page 112
amRcvBrowseSelect	page 114

Get values

Functions to get the definition type, name, and queue name of the receiver service.

amRcvGetDefnType	page 116
amRcvGetName	page 117
amRcvGetQueueName	page 118

Set values

Function to set the queue name of the receiver service.

```
amRcvSetQueueName page 122
```

Error handling

Functions to clear the error codes, and return the completion and reason codes from the last error associated with the receiver service.

amRcvClearErrorCodes	page 115
amRcvGetLastError	page 117

Distribution list interface functions

A distribution list object encapsulates a list of sender services.

Open and close

Functions to open and close the distribution list service.

amDstOpen	page 125
amDstClose	page 123

Send

Function to send a message to the distribution list.

amDstSend	page 126
amDstSendFile	page 127

Get values

Functions to get the name of the distribution list service, a count of the sender services in the list, and a sender service handle.

amDstGetName	page 124
amDstGetSenderCount	page 124
amDstGetSenderHandle	page 124

Error handling

Functions to clear the error codes, and return the completion and reason codes from the last error associated with the distribution list.

amDstClearErrorCodes	page 123
amDstGetLastError	page 123

Publisher interface functions

A publisher object encapsulates a sender service. It provides support for publishing messages to a publish/subscribe broker.

Open and close

Functions to open and close the publisher service.

amPubOpen	page 130
amPubClose	page 128

Publish

Function to publish a message.

amPubPublish page 131

Get values

Functions to get the coded character set ID, encoding, and name of the publisher service.

amPubGetCCSID	page 128
amPubGetEncoding	page 128
amPubGetName	page 130

Error handling

Functions to clear the error codes, and return the completion and reason codes from the last error associated with the publisher.

amPubClearErrorCodes	page 128
amPubGetLastError	page 129

Subscriber interface functions

A subscriber object encapsulates both a sender service and a receiver service. It provides support for subscribe and unsubscribe requests to a publish/subscribe broker, and for receiving publications from the broker.

Open and close

Functions to open and close the subscriber service.

amSubOpen	page 135
amSubClose	page 132

Broker messages

Functions to subscribe to a broker, remove a subscription, and receive publications from the broker.

amSubSubscribe	page 137
amSubUnsubscribe	page 138
amSubReceive	page 136

Get values

Functions to get the coded character set ID, definition type, encoding, name, and queue name of the subscriber service.

amSubGetCCSID	page 132
amSubGetDefnType	page 132
amSubGetEncoding	page 133
amSubGetName	page 134
amSubGetQueueName	page 134

Set value

Function to set the queue name of the subscriber service.

amSubSetQueueName page 136

Error handling

Functions to clear the error codes, and return the completion and reason codes from the last error associated with the receiver.

amSubClearErrorCodes	page 132
amSubGetLastError	page 134

Policy interface functions

A policy object encapsulates details of how the message is handled (such as priority, persistence, and whether it is included in a unit of work).

Get values

Functions to get the name of the policy, and the wait time set in the policy.

amPolGetName	page 139
amPolGetWaitTime	page 140

Set value

Function to set the wait time for a receive using the policy.

amPolSetWaitTime page 140

Error handling

Functions to clear the error codes, and return the completion and reason codes from the last error associated with the policy.

amPolClearErrorCodes	page 139
amPolGetLastError	page 139

High-level functions

Each high-level function described in "Chapter 3. The C high-level interface" on page 37 calls a number of the object interface functions, as shown below.

HTMLTABLEHigh-level function	Equivalent object interface calls 1
amBackout	amSesCreatePolicy / amSesGetPolicyHandle amSesRollback
amBegin	amSesCreatePolicy / amSesGetPolicyHandle amSesBegin
amBrowseMsg	amSesCreateReceiver / amSesGetReceiverHandle amSesCreatPolicy / amSesGetPolicyHandle amSesCreateMessage / amSesGetMessageHandle amRcvBrowseSelect
amCommit	amSesCreatePolicy / amSesGetPolicyHandle amSesCommit
amInitialize	amSesCreate amSesOpen
amTerminate	amSesClose amSesDelete
amSendMsg amSendRequest amSendResponse	amSesCreateSender / amSesGetSenderHandle amSesCreatePolicy / amSesGetPolicyHandle amSesCreateMessage / amSesGetMessageHandle amSndSend
amReceiveMsg amReceiveRequest	amSesCreateReceiver / amSesGetReceiverHandle amSesCreatePolicy / amSesGetPolicyHandle amSesCreateMessage / amSesGetMessageHandle amRcvReceive
amSendFile	amSesCreateSender / amSesGetSenderHandle amSesCreatePolicy / amSesGetPolicyHandle amSesCreateMessage / amSesGetMessageHandle amSndSendFile
amReceiveFile	amSesCreateReceiver / amSesGetReceiverHandle amSesCreatePolicy / amSesGetPolicyHandle amSesCreateMessage / amSesGetMessageHandle amRcvReceiveFile
amPublish	amSesCreatePublisher / amSesGetPublisherHandle amSesCreatePolicy / amSesGetPolicyHandle amSesCreateMessage / amSesGetMessageHandle amPubPublish
amSubscribe	amSesCreateSubscriber / amSesGetSubscribeHandle amSesCreatePolicy / amSesGetPolicyHandle amSesCreateMessage / amSesGetMessageHandle amSubSubscribe
amUnsubscribe	amSesCreateSubscriber / amSesGetSubscribeHandle amSesCreatePolicy / amSesGetPolicyHandle amSesCreateMessage / amSesGetMessageHandle amSubUnsubscribe
amReceivePublication	amSesCreateSubscriber / amSesGetSubscribeHandle amSesCreatePolicy / amSesGetPolicyHandle amSesCreateMessage / amSesGetMessageHandle amSubReceive

Table 2. Object interface calls used by the high-level functions

C object interface overview

Table 2. Object interface calls used by the high-level functions (continued)

HTMLTABLEHigh-level function	Equivalent object interface calls 1
Note:	
	appropriate call to get its handle is used instead of or example, if the message object exists, instead of amSesCreateMessage .

Table 3. Object interface calls used by the high-level functions

High-level function	Equivalent object interface calls 1
amBackout	amSesCreatePolicy / amSesGetPolicyHandle amSesRollback
amBegin	amSesCreatePolicy / amSesGetPolicyHandle amSesBegin
amBrowseMsg	amSesCreateReceiver / amSesGetReceiverHandle amSesCreatPolicy / amSesGetPolicyHandle amSesCreateMessage / amSesGetMessageHandle amRcvBrowseSelect
amCommit	amSesCreatePolicy / amSesGetPolicyHandle amSesCommit
amInitialize	amSesCreate amSesOpen
amTerminate	amSesClose amSesDelete
amSendMsg amSendRequest amSendResponse	amSesCreateSender / amSesGetSenderHandle amSesCreatePolicy / amSesGetPolicyHandle amSesCreateMessage / amSesGetMessageHandle amSndSend
amReceiveMsg amReceiveRequest	amSesCreateReceiver / amSesGetReceiverHandle amSesCreatePolicy / amSesGetPolicyHandle amSesCreateMessage / amSesGetMessageHandle amRcvReceive
amSendFile	amSesCreateSender / amSesGetSenderHandle amSesCreatePolicy / amSesGetPolicyHandle amSesCreateMessage / amSesGetMessageHandle amSndSendFile
amReceiveFile	amSesCreateReceiver / amSesGetReceiverHandle amSesCreatePolicy / amSesGetPolicyHandle amSesCreateMessage / amSesGetMessageHandle amRcvReceiveFile
amPublish	amSesCreatePublisher / amSesGetPublisherHandle amSesCreatePolicy / amSesGetPolicyHandle amSesCreateMessage / amSesGetMessageHandle amPubPublish
amSubscribe	amSesCreateSubscriber / amSesGetSubscribeHandle amSesCreatePolicy / amSesGetPolicyHandle amSesCreateMessage / amSesGetMessageHandle amSubSubscribe
amUnsubscribe	amSesCreateSubscriber / amSesGetSubscribeHandle amSesCreatePolicy / amSesGetPolicyHandle amSesCreateMessage / amSesGetMessageHandle amSubUnsubscribe

C object interface overview

High-level function	Equivalent object interface calls 1
amReceivePublication	amSesCreateSubscriber / amSesGetSubscribeHandle amSesCreatePolicy / amSesGetPolicyHandle amSesCreateMessage / amSesGetMessageHandle amSubReceive
Note:	
1. If an object already exist	s, the appropriate call to get its handle is used instead of

Table 3. Object interface calls used by the high-level functions (continued)

1. If an object already exists, the appropriate call to get its handle is used instead of calling the create function again. For example, if the message object exists, **amSesGetMessageHandle** is used instead of **amSesCreateMessage**.

Chapter 5. C object interface reference

In the following sections the C object interface functions are listed by the object they refer to:

Session	page 78
Message	page 90
Sender	page 107
Receiver	page 112
Distribution list	page 123
Publisher	page 128
Subscriber	page 132
Policy	page 139

Within each section the functions are listed in alphabetical order.

Note that all functions return a completion code (pCompCode) and a reason code (pReason). The completion code can take one of the following values: **AMCC_OK** Function completed successfully **AMCC_WARNING**

Function completed with a warning

AMCC_FAILED

An error occurred during processing

If the completion code returns warning or failed, the reason code identifies the reason for the error or warning (see "Appendix A. Reason codes" on page 481).

You can specify the completion code and reason code as null pointers when the function is called, in which case the value is not returned.

Most functions return AMBOOL. They return a value of AMB_TRUE if the function completed successfully, otherwise AMB_FALSE. Functions that do not return AMBOOL return a handle as specified in the following sections.

Most functions require a handle to the object they reference. If this handle is not valid, the results are unpredictable.

Session interface functions

A *session* object provides the scope for a unit of work and creates and manages all other objects, including at least one connection object. Each (MQSeries) connection object encapsulates a single MQSeries queue manager connection. The session object definition specifying the required queue manager connection can be provided by a repository policy definition and the local host file, or the local host file only which by default will name a single local queue manager with no repository. The session, when deleted, is responsible for releasing memory by closing and deleting all other objects that it manages.

Note that you should not mix MQSeries MQCONN or MQDISC requests on the same thread as AMI calls, otherwise premature disconnection might occur.

amSesBegin

Begins a unit of work, allowing an AMI application to take advantage of the resource coordination provided in MQSeries. The unit of work can subsequently be committed by **amSesCommit**, or backed out by **amSesRollback**. It should be used only when MQSeries is the transaction coordinator. If an external transaction coordinator (for example, CICS or Tuxedo) is being used, the API of the external coordinator should be used instead.

AMBOOL amSe AMHSES AMHPOL PAMLONG PAMLONG	sBegin(hSess, hPolicy, pCompCode, pReason);
hSess	The session handle returned by amSesCreate (input).
hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amSesClearErrorCodes

Clears the error codes in the session object.

cicars the c	the session object.	
	AMBOOL amSesClearErrorCodes(
AMHSES	hSess,	
PAMLONG	pCompCode,	
PAMLONG	pReason);	
hSess	The session handle returned by amSesCreate (input).	
pCompCode	Completion code (output).	
pReason	Reason code (output).	

amSesClose

Closes the session object and all open objects owned by the session, and disconnects from the underlying message transport (MQSeries).

AMBOOL amSesClose(
AMHSES	hSess,		
AMHPOL	hPolicy,		
PAMLONG	pCompCode,		
PAMLONG	pReason);		

hSess

The session handle returned by **amSesCreate** (input).

hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amSesCommit

Commits a unit of work that was started by **amSesBegin**, or by sending or receiving a message under syncpoint control as defined in the policy options for the send or receive request.

AMBOOL amSe AMHSES AMHPOL PAMLONG PAMLONG	sCommit(hSess, hPolicy, pCompCode, pReason);
hSess	The session handle returned by amSesCreate (input).
hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amSesCreate

Creates the session and system default objects. **amSesCreate** returns the handle of the session object (of type AMHSES). This must be specified by other session function calls.

AMHSES amSe AMSTR PAMLONG PAMLONG	esCreate(name, pCompCode, pReason);
name	An optional session name that can be used to identify the application from which a message is sent (input).
pCompCode	Completion code (output).
pReason	Reason code (output).

amSesCreateDistList

Creates a distribution list object. A distribution list handle (of type AMHDST) is returned.

AMHDST amSe AMHSES AMSTR PAMLONG PAMLONG	sCreateDistList(hSess, name, pCompCode, pReason);
hSess	The session handle returned by amSesCreate (input).
name	The name of the distribution list (input). This must match the name of a distribution list defined in the repository.
pCompCode	Completion code (output).
pReason	Reason code (output).

amSesCreateMessage

Creates a message object. A message handle (of type AMHMSG) is returned.

	sCreateMessage(
AMHSES AMSTR	hSess,
PAMLONG	name, pCompCode,
PAMLONG	pReason);
hSess	The session handle returned by amSesCreate (input).
name	The name of the message (input). This can be any name that is meaningful to the application. It is specified so that this message object can be used with the high-level interface.
pCompCode	Completion code (output).
pReason	Reason code (output).

amSesCreatePolicy

Creates a policy object. A policy handle (of type AMHPOL) is returned.

AMHPOL amSes AMHSES AMSTR PAMLONG PAMLONG	sCreatePolicy(hSess, name, pCompCode, pReason);
hSess	The session handle returned by amSesCreate (input).
name	The name of the policy (input). If it matches a policy defined in the repository, the policy will be created using the repository definition, otherwise it will be created with default values.
	If a repository is being used and the named policy is not found in the repository, a completion code of AMCC_WARNING is returned with a reason code of AMRC_POLICY_NOT_IN_REPOS.
pCompCode	Completion code (output).
pReason	Reason code (output).

amSesCreatePublisher

Creates a publisher object. A publisher handle (of type AMHPUB) is returned.

AMHPUB amSesCreatePublisher(

AMHSES AMSTR PAMLONG PAMLONG	hSess, name, pCompCode, pReason);
hSess	The session handle returned by amSesCreate (input).
name	The name of the publisher (input). If it matches a publisher defined in the repository, the publisher will be created using the repository definition, otherwise it will be created with default values (that is, with a sender service name that matches the publisher name).
	If a repository is being used and the named publisher is not found in the repository, a completion code of AMCC_WARNING is returned with a reason code of AMRC_PUBLISHER_NOT_IN_REPOS.
pCompCode	Completion code (output).

pReason Reason code (output).

amSesCreateReceiver

Creates a receiver service object. A receiver handle (of type AMHRCV) is returned.

0104100 4 100	(or type interior of the formation of th
AMHSES AMSTR	sCreateReceiver(hSess, name, pCompCode, pReason);
hSess	The session handle returned by amSesCreate (input).
name	The name of the receiver service (input). If it matches a receiver defined in the repository, the receiver will be created using the repository definition, otherwise it will be created with default values (that is, with a queue name that matches the receiver name).
	If a repository is being used and the named receiver is not found in the repository, a completion code of AMCC_WARNING is returned with a reason code of AMRC_RECEIVER_NOT_IN_REPOS.
pCompCode	Completion code (output).
pReason	Reason code (output).

amSesCreateSender

Creates a sender service object. A sender handle (of type AMHSND) is returned.

AMHSES I AMSTR I PAMLONG	CreateSender(hSess, name, pCompCode, pReason);
hSess	The session handle returned by amSesCreate (input).
name	The name of the sender service (input). If it matches a sender defined in the repository, the sender will be created using the repository definition, otherwise it will be created with default values (that is, with a queue name that matches the sender name).
	If a repository is being used and the named sender is not found in the repository, a completion code of AMCC_WARNING is returned with a reason code of AMRC_SENDER_NOT_IN_REPOS.
pCompCode	Completion code (output).
pReason	Reason code (output).

amSesCreateSubscriber

Creates a subscriber object. A subscriber handle (of type AMHSUB) is returned.

repository definition, otherwise it will be created with default

AMHSUB amSesCreateSubscriber(

AMHSES	hSess,
AMSTR	name,
PAMLONG	pCompCode,
PAMLONG	pReason);
hSess	The session handle returned by amSesCreate (input).
name	The name of the subscriber (input). If it matches a subscriber defined in the repository, the subscriber will be created using the

C session interface

	values (that is, with a sender service name that matches the subscriber name, and a receiver service name that is the same with the addition of the suffix '.RECEIVER').
	If a repository is being used and the named subscriber is not found in the repository, a completion code of AMCC_WARNING is returned with a reason code of AMRC_SUBSCRIBER_NOT_IN_REPOS.
pCompCode	Completion code (output).
pReason	Reason code (output).

amSesDelete

Deletes the session object. Performs an implicit close if the session is open. This closes and deletes the session and all objects owned by it.

AMBOOL amSesDelete(
PAMHSES	phSess,
PAMLONG	pCompCode,
PAMLONG	pReason);
phSess	A <i>pointer</i> to the session handle returned by amSesCreate (input/output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amSesDeleteDistList

Deletes a distribution list object, and performs an implicit close if the distribution list is open.

AMBOOL amSesDeleteDistList(
AMHSES	hSess,	
PAMHDST PAMLONG	phDistList, pCompCode,	
PAMLONG	pReason);	
hSess	The session handle returned by amSesCreate (input).	
phDistList	A <i>pointer</i> to the distribution list handle (input/output).	
pCompCode	Completion code (output).	
pReason	Reason code (output).	

amSesDeleteMessage

Deletes a message object.

	0,
AMBOOL amSe	esDeleteMessage(
AMHSES	hSess,
PAMHMSG	phMsg,
PAMLONG	pCompCode,
PAMLONG	pReason);
hSess	The session handle returned by amSesCreate (input).
phMsg	A <i>pointer</i> to the message handle (input/output).
nComnCodo	Completion code (output).
pCompCode	Completion code (output).
pReason	Reason code (output).
preuson	Reason coue (ourpur).

amSesDeletePolicy

Deletes a policy object.

-	
AMBOOL amSe	sDeletePolicy(
AMHSES	hSess,
PAMHPOL	phPolicy,
PAMLONG	pCompCode,
PAMLONG	pReason);
hSess	The session handle returned by amSesCreate (input).
phPolicy	A <i>pointer</i> to the policy handle (input/output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amSesDeletePublisher

Deletes a publisher object, and performs an implicit close if the publisher is open.

AMBOOL amSe	sDeletePublisher(
AMHSES	hSess,
PAMHPUB	phPub,
PAMLONG	pCompCode,
PAMLONG	pReason);
hSess	The session handle returned by amSesCreate (input).
phPub	A <i>pointer</i> to the publisher handle (input/output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amSesDeleteReceiver

Deletes a receiver object, and performs an implicit close if the receiver is open.

AMBOOL amSe AMHSES PAMHRCV PAMLONG PAMLONG	sDeleteReceiver(hSess, phReceiver, pCompCode, pReason);
hSess	The session handle returned by amSesCreate (input).
phReceiver	A <i>pointer</i> to the receiver service handle (input/output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amSesDeleteSender

Deletes a sender object, and performs an implicit close if the sender is open.

Defeteb a b	sender object, and performs an implicit close if the sender is
AMBOOL am AMHSES PAMHSND PAMLONG PAMLONG	SesDeleteSender(hSess, phSender, pCompCode, pReason);
hSess	The session handle returned by amSesCreate (input).
phSender	A <i>pointer</i> to the sender service handle (input/output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amSesDeleteSubscriber

Deletes a subscriber object, and performs an implicit close if the subscriber is open.

AMBOOL amSe	sDeleteSubscriber(
AMHSES	hSess,
PAMHSUB	phSub,
PAMLONG	pCompCode,
PAMLONG	pReason);
hSess	The session handle returned by amSesCreate (input).
phSub	A <i>pointer</i> to the subscriber handle (input/output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amSesGetDistListHandle

Returns the handle of the distribution list object (of type AMHDST) with the specified name.

AMHDST amSe	sGetDistListHandle(
AMHSES	hSess,
	name,
PAMLONG	pCompCode,
PAMLONG	pReason);
hSess	The session handle returned by the amSesCreate function (input).
name	The name of the distribution list (input).
pCompCode	Completion code (output).
pReason	Reason code (output).

amSesGetLastError

Gets the information (completion and reason codes) from the last error for the session.

AMBOOL amSe AMHSES AMLONG PAMLONG AMSTR PAMLONG PAMLONG PAMLONG	sGetLastError(hSess, buffLen, pStringLen, pErrorText, pReason2, pCompCode, pReason);
hSess	The session handle returned by amSesCreate (input).
buffLen	Reserved, must be zero (input).
pStringLen	Reserved, must be NULL (input).
pErrorText	Reserved, must be NULL (input).
pReason2	A secondary reason code (output). Not returned if specified as NULL. If pReason indicates AMRC_TRANSPORT_WARNING or AMRC_TRANSPORT_ERR, pReason2 gives an MQSeries reason code.
pCompCode	Completion code (output). Not returned if specified as NULL.
pReason	Reason code (output). Not returned if specified as NULL. A value of AMRC_SESSION_HANDLE_ERR indicates that the amSesGetLastError function call has itself detected an error and failed.

amSesGetMessageHandle

Returns the handle of the message object (of type AMHMSG) with the specified name.

AMHMSG amSesGetMessageHandle(
AMHSES	hSess,	
AMSTR PAMLONG	name, pCompCode,	
PAMLONG	pReason);	
hSess	The session handle returned by amSesCreate (input).	
name	The name of the message (input).	
pCompCode	Completion code (output).	
pReason	Reason code (output).	

amSesGetPolicyHandle

Returns the handle of the policy object (of type AMHPOL) with the specified name.

AMHPOL amSe AMHSES AMSTR PAMLONG PAMLONG	sGetPolicyHandle(hSess, name, pCompCode, pReason);	
hSess	The session handle returned by amSesCreate (input).	
name	The name of the policy (input).	
pCompCode	e Completion code (output).	
pReason	Reason code (output).	

amSesGetPublisherHandle

Returns the handle of the publisher object (of type AMHPUB) with the specified name.

AMHPUB amSe AMHSES AMSTR PAMLONG PAMLONG	sGetPublisherHandle(hSess, name, pCompCode, pReason);	
hSess	The session handle returned by amSesCreate (input).	
name	The name of the publisher (input).	
pCompCode	de Completion code (output).	
pReason	Reason code (output).	

amSesGetReceiverHandle

Returns the handle of the receiver service object (of type AMHRCV) with the specified name.

1		
AMHRCV amSe	sGetReceiverHandle(
AMHSES	hSess,	
AMSTR	name,	
PAMLONG	pCompCode,	
PAMLONG	pReason);	
hSess	The session handle returned by amSesCreate (input).	
name	The name of the receiver service (input).	
pCompCode	ompCode Completion code (output).	
pReason Reason code (output).		

amSesGetSenderHandle

Returns the handle of the sender service object (of type AMHSND) with the specified name.

AMHSND amSe AMHSES AMSTR PAMLONG PAMLONG	sGetSenderHandle(hSess, name, pCompCode, pReason);
hSess	The session handle returned by amSesCreate (input).
name	The name of the sender service (input).

C session interface

pCompCode	Completion code (output).
pReason	Reason code (output).

amSesGetSubscriberHandle

Returns the handle of the subscriber object (of type AMHSUB) with the specified name.

AMHSUB amSe AMHSES AMSTR PAMLONG PAMLONG	esGetSubscriberHandle(hSess, name, pCompCode, pReason);
hSess	The session handle returned by amSesCreate (input).
name	The name of the subscriber (input).
pCompCode	Completion code (output).
pReason	Reason code (output).

amSesOpen

Opens the session object using the specified policy options. The policy, together with the local host file, provides the connection definition that enables the connection object to be created. The specified library is loaded and initialized. If the policy connection type is specified as AUTO and the MQSeries local queue manager library cannot be loaded, the MQSeries client library is loaded. (On OS/390, client connections are not supported so applications must use a local queue manager.) The connection to the underlying message transport (MQSeries) is then opened.

AMBOOL amSes AMHSES AMHPOL PAMLONG PAMLONG	sOpen(hSess, hPolicy, pCompCode, pReason);
hSess	The session handle returned by amSesCreate (input).
hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amSesRollback

Rolls back a unit of work.

AMBOOL amSe AMHSES AMHPOL PAMLONG PAMLONG	sRollback(hSess, hPolicy, pCompCode, pReason);
hSess	The session handle returned by amSesCreate (input).
hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
pCompCode	Completion code (output).

pReason Reason code (output).

Message interface functions

A *message* object encapsulates an MQSeries message descriptor (MQMD), and name/value elements such as the topic data for publish/subscribe messages. It can also contain the message data, or this can be passed as a separate parameter.

A name/value element in a message object is held in an AMELEM structure. See "Using name/value elements" on page 24 for details.

The initial state of the message object is:		
CCSID	default queue manager CCSID	
correlationId	all zeroes	
dataLength	zero	
dataOffset	zero	
elementCount	zero	
encoding	AMENC_NATIVE	
format	AMFMT_STRING	
groupStatus	AMGRP_MSG_NOT_IN_GROUP	
topicCount	zero	

When a message object is used to send a message, it will not normally be left in the same state as it was prior to the send. Therefore, if you use the message object for repeated send operations, it is advisable to reset it to its initial state (see **amMsgReset** on page 101) and rebuild it each time.

Note that the following calls are valid only after a session has been opened with an **amSesOpen** call or after you have explicitly set the element CCSID with an **amMsgSetElementCCSID** call:

amMsgAddElement	page 90	
amMsgDeleteElement	page 92	
amMsgGetElement	page 94	
amMsgGetElementCount	page 95	
amMsgDeleteNamedElement	page 92	
amMsgGetNamedElement	page 98	
amMsgGetNamedElementCount		
amMsgGetNamedElementCou	int	
amMsgGetNamedElementCou	i nt page 99	
amMsgGetNamedElementCou amMsgAddTopic		
	page 99	
amMsgAddTopic	page 99 page 91	
amMsgAddTopic amMsgDeleteTopic	page 99 page 91 page 93	

amMsgAddElement

Adds a name/value element to a message (such as a publish/subscribe message).

AMBOOL amMsgAddElement(AMHMSG hMsg, PAMELEM pElem, AMLONG options,

AMLONG	options,
PAMLONG	pCompCode,
PAMLONG	pReason);

hMsg

The message handle returned by amSesCreateMessage (input).

pElem	A pointer to an AMELEM element structure, which specifies the element to be added (input). It will not replace an existing element with the same name.
options	A reserved field, which must be set to zero (input).
pCompCode	Completion code (output).
pReason	Reason code (output).

amMsgAddFilter

Adds a filter to a subscribe or unsubscribe request message.

AMBOOL amMsgAddFilter(AMHMSG hMsg, AMLONG filterLen, AMSTR pFilter, PAMLONG pCompCode, PAMLONG pReason);

Parameters

hMsg	The message handle returned by amSesCreateMessage (input).
filterLen	The length in bytes of the filter (input). A value of AMLEN_NULL_TERM specifies that the string is null terminated.
pFilter	The filter to be added (input). The syntax of the filter string is described in the <i>MQSeries Integrator Version 2.0 Programming Guide</i> .
pCompCode	Completion code (output).
pReason	Reason code (output).

amMsgAddTopic

Adds a topic to a publish/subscribe message.

1	1 0
AMBOOL amM AMHMSG AMLONG AMSTR PAMLONG PAMLONG	sgAddTopic(hMsg, topicLen, pTopic, pCompCode, pReason);
hMsg	The message handle returned by amSesCreateMessage (input).
topicLen	The length in bytes of the topic (input). A value of AMLEN_NULL_TERM specifies that the string is NULL terminated.
рТоріс	The topic to be added (input).
pCompCode	Completion code (output).
pReason	Reason code (output).

amMsgClearErrorCodes

Clears the error codes in the message object.

AMBOOL amMs	gClearErrorCodes(
AMHMSG	hMsg,
PAMLONG	pCompCode,
PAMLONG	pReason);

```
hMsg
```

The message handle returned by **amSesCreateMessage** (input).

pCompCode	Completion code (output).
pReason	Reason code (output).

amMsgDeleteElement

Deletes an element with the specified index from a message (such as a publish/subscribe message). Indexing is within all elements of the message, and might include topics or filters (which are specialized elements).

AMBOOL amMs AMHMSG AMLONG PAMLONG PAMLONG PAMLONG	gDeleteElement(hMsg, elemIndex, pCompCode, pReason);
hMsg	The message handle returned by amSesCreateMessage (input).
elemIndex	The index of the required element in the message, starting from zero (input). On completion, elements with higher elemIndex values than that specified will have their index value reduced by one. amMsgGetElementCount gets the number of elements in the
	message.
pCompCode	Completion code (output).
pReason	Reason code (output).

amMsgDeleteFilter

Deletes a filter from a subscribe or unsubscribe request message at the specified index. Indexing is within all filters.

AMBOOL amMsgDeleteFilter(

Parameters

hMsg	The message handle returned by amSesCreateMessage (input).
filterIndex	The index of the required filter in the message, starting from zero (input). amMsgGetFilterCount gets the number of filters in the message.
pCompCode	Completion code (output).
pReason	Reason code (output).

amMsgDeleteNamedElement

Deletes a named element from a message, at the specified index. Indexing is within all elements that share the same name.

AMBOOL amM	<pre>/sgDeleteNamedElemer</pre>	nt(
AMHMSG	hMsg,					
AMLONG	nameIndex,					
AMLONG	nameLen,					
AMSTR	pName,					
PAMLONG	pCompCode,					
PAMLONG	pReason);					
				 	<i></i>	

hMsg

The message handle returned by **amSesCreateMessage** (input).

nameIndex The index of the required named element in the message (input). Specifying an index of zero deletes the *first* element with the specified name. On completion, elements with higher nameIndex values than that specified will have their index value reduced by one.
 amMsgGetNamedElementCount gets the number of elements in

amMsgGetNamedElementCount gets the number of elements in the message with the specified name.

- nameLen
 The length of the element name, in bytes (input). A value of AMLEN_NULL_TERM specifies that the string is NULL terminated.
- **pName** The name of the element to be deleted (input).
- **pCompCode** Completion code (output).
- **pReason** Reason code (output).

amMsgDeleteTopic

Deletes a topic from a publish/subscribe message, at the specified index. Indexing is within all topics in the message.

AMLONG t PAMLONG p	DeleteTopic(Msg, copicIndex, DCompCode, DReason);
hMsg	The message handle returned by amSesCreateMessage (input).
topicIndex	The index of the required topic in the message, starting from zero (input). amMsgGetTopicCount gets the number of topics in the message.
pCompCode	Completion code (output).
pReason	Reason code (output).

amMsgGetCCSID

Gets the coded character set identifier of the message.

AMBOOL amMss AMHMSG PAMLONG PAMLONG PAMLONG	gGetCCSID(hMsg, pCCSID, pCompCode, pReason);
hMsg	The message handle returned by amSesCreateMessage (input).
pCCSID	The coded character set identifier (output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amMsgGetCorrelld

Gets the correlation identifier of the message.

AMBOOL amMsgGetCorrelld(AMHMSG hMsg, AMLONG buffLen, PAMLONG pCorrelldLen, PAMBYTE pCorrelld, PAMLONG pCompCode, PAMLONG pReason);

hMsg	The message handle returned by amSesCreateMessage (input).
buffLen	The length in bytes of a buffer in which the correlation identifier is returned (input).
pCorrelIdLen	The length of the correlation identifier, in bytes (output). If specified as NULL, the length is not returned.
pCorrelId	The correlation identifier (output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amMsgGetDataLength

Gets the length of the message data in the message object.

,	
	gGetDataLength(
AMHMSG	hMsg,
PAMLONG	pLength,
PAMLONG	pCompCode,
PAMLONG	pReason);
hMsg	The message handle returned by amSesCreateMessage (input).
pLength	The length of the message data, in bytes (output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amMsgGetDataOffset

Gets the current offset in the message data for reading or writing data bytes.

AMBOOL amM AMHMSG PAMLONG PAMLONG PAMLONG	sgGetDataOffset(hMsg, pOffset, pCompCode, pReason);	
hMsg	The message handle returned by amSesCreateMessage (input).	
p0ffset	The byte offset in the message data (output).	
pCompCode	Completion code (output).	
pReason	Reason code (output).	

amMsgGetElement

Gets an element from a message (such as a publish/subscribe message).

AMBOOL amMs AMHMSG AMLONG PAMELEM PAMLONG PAMLONG	sgGetElement(hMsg, elemIndex, pElem, pCompCode, pReason);
hMsg	The message handle returned by amSesCreateMessage (input).
elemIndex	The index of the required element in the message, starting from zero (input). amMsgGetElementCount gets the number of elements in the message.
pElem	The selected element in the message (output).
pCompCode	Completion code (output).

pReason

Reason code (output).

amMsgGetElementCCSID

Gets the message element CCSID. This is the coded character set identifier used for passing message element data (including topic and filter data) to or from an application.

AMBOOL amMs	gGetElementCCSID(
AMHMSG	hMsg,
PAMLONG	pElementCCSID,
PAMLONG	pCompCode,
PAMLONG	pReason);
	•

The message handle returned by amSesCreateMessage (input). hMsg

pElementCCSID The element coded character set identifier (output).

pCompCode Completion code (output).

pReason Reason code (output).

amMsgGetElementCount

Gets the total number of elements in a message (such as a publish/subscribe message).

AMBOOL amMs	gGetElementCount(
AMHMSG	hMsg,
PAMLONG	pCount,
PAMLONG PAMLONG	pCompCode, pReason);
TARLONG	preason);
hMsg	The message handle returned by amSesCreateMessage (input).
pCount	The number of elements in the message (output).
pCompCode	Completion code (output).
pReason	Reason code (output).
pCompCode	Completion code (output).

amMsgGetEncoding

Gets the value used to encode numeric data types for the message.

AMBOOL amMs AMHMSG PAMLONG PAMLONG PAMLONG	gGetEncoding(hMsg, pEncoding, pCompCode, pReason);
hMsg	The message handle returned by amSesCreateMessage (input).
pEncoding	The encoding of the message (output). The following values can be returned: AMENC_NATIVE AMENC_NORMAL AMENC_NORMAL_FLOAT_390 AMENC_REVERSED AMENC_REVERSED_FLOAT_390 AMENC_UNDEFINED
pCompCode	Completion code (output).
pReason	Reason code (output).

amMsgGetFilter

Get a filter from a publish/subscribe message, at the specified index. Indexing is within all filters.

AMBOOL amM	sgGetFilter(
AMHMSG	hMsg,
AMLONG	filterIndex,
AMLONG	buffLen,
PAMLONG	pFilterLen,
AMSTR	pFilter,
PAMLONG	pCompCode,
PAMLONG	pReason);

Parameters

hMsg	The message handle returned by amSesCreateMessage (input).	
filterIndex	The index of the required filter in the message (input). Specifying an index of zero returns the first filter. amMsgGetFilterCount gets the number of filters in a message.	
buffLen	The length in bytes of a buffer in which the filter is returned (input).	
pFilterLen	The length of the filter, in bytes (output).	
pFilter	The filter (output)	
pCompCode	Completion code (output).	
pReason	Reason code (output).	

amMsgGetFilterCount

Gets the total number of filters in a publish/subscribe message.

AMBOOL	amMs	gGetFilterCount(
AMHMSO	ì	hMsg,
PAMLON	IG	pCount,
PAMLON	IG	pCompCode,
PAMLON	IG	pReason);

Parameters

hMsg	The message handle returned by amSesCreateMessage (input).	
pCount	The number of filters (output).	
pCompCode	Completion code (output).	
pReason	Reason code (output).	

amMsgGetFormat

Gets the format of the message.

	gGetFormat(
AMHMSG	hMsg,
AMLONG	buffLen,
PAMLONG	pFormatLen,
AMSTR	pFormat,
PAMLONG	pCompCode,
PAMLONG	pReason);
hMsg	The message handle returned by amSesCreateMessage (input).
buffLen	The length in bytes of a buffer in which the format is returned (input).

,

pFormatLen	The length of the format, in bytes (output). If specified as NULL, the length is not returned.
pFormat	The format of the message (output). The values that can be returned include the following:
	AMFMT_NONE AMFMT_STRING AMFMT_RF_HEADER
pCompCode	Completion code (output).
pReason	Reason code (output).

amMsgGetGroupStatus

Gets the group status of the message. This indicates whether the message is in a group, and if it is the first, middle, last or only one in the group.

AMBOOL amMsgGetGroupStatus(

AMHMSG PAMLONG	hMsg, pStatus,
PAMLONG	pCompCode, pReason);
PAMLONG	preason);

hMsg The message handle returned by amSesCreateMessage (input).

-	0	5	0 1 /
pStatus	The group status (output). AMGRP_MSG_NOT_IN_GROUP AMGRP_FIRST_MSG_IN_GROUP AMGRP_MIDDLE_MSG_IN_GROUP AMGRP_LAST_MSG_IN_GROUP AMGRP_ONLY_MSG_IN_GROUP	It can take one	of the following values:
	Alternatively, bitwise tests AMGF_IN_GROUP AMGF_FIRST AMGF_LAST		ed using the constants:
pCompCode	Completion code (output)		

pReason Reason code (output).

amMsgGetLastError

Gets the information (completion and reason codes) from the last error for the message object.

AMBOOL amMsgGetLastError(

AMDUUL dillMS	guer Las remon (
AMHMSG	hMsg,
AMLONG	buffLen,
PAMLONG	pStringLen,
AMSTR	pErrorText,
PAMLONG	pReason2,
PAMLONG	pCompCode,
PAMLONG	pReason);
hMsg	The message handle returned by amSesCreateMessage (input).
buffLen	Reserved, must be zero (input).
pStringLen	Reserved, must be NULL (input).
pErrorText	Reserved, must be NULL (input).
pReason2	A secondary reason code (output). Not returned if specified as

NULL. If pReason indicates AMRC_TRANSPORT_WARNING or AMRC_TRANSPORT_ERR, pReason2 gives an MQSeries reason code.

pCompCodeCompletion code (output). Not returned if specified as NULL.pReasonReason code (output). Not returned if specified as NULL. A value of AMRC_MSG_HANDLE_ERR indicates that the amMsgGetLastError function call has itself detected an error and failed.

amMsgGetMsgId

Gets the message identifier.

Gets the message mentilier.		
AMBOOL amMs AMHMSG AMLONG PAMLONG PAMBYTE PAMLONG PAMLONG	gGetMsgId(hMsg, buffLen, pMsgIdLen, pMsgId, pCompCode, pReason);	
hMsg	The message handle returned by amSesCreateMessage (input).	
buffLen	The length in bytes of a buffer in which the message identifier is returned (input).	
pMsgIdLen	The length of the message identifier, in bytes (output). If specified as NULL, the length is not returned.	
pMsgId	The message identifier (output).	
pCompCode	Completion code (output).	
pReason	Reason code (output).	

amMsgGetName

Gets the name of the message object.

	0,
AMBOOL amMs AMHMSG AMLONG PAMLONG AMSTR PAMLONG PAMLONG	gGetName(hMsg, buffLen, pNameLen, pName, pCompCode, pReason);
hMsg	The message handle returned by amSesCreateMessage (input).
buffLen	The length in bytes of a buffer into which the name is put (input). If specified as zero, only the name length is returned.
pNameLen	The length of the name, in bytes (output). If specified as NULL, only the name is returned.
pName	The message object name (output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amMsgGetNamedElement

Gets a named element from a message (such as a publish/subscribe message).

AMBOOL amMs AMHMSG AMLONG AMLONG AMSTR PAMELEM PAMLONG PAMLONG	gGetNamedElement(hMsg, nameIndex, nameLen, pName, pElem, pCompCode, pReason);
hMsg	The message handle returned by amSesCreateMessage (input).
nameIndex	The index of the required named element in the message (input). Specifying an index of zero returns the first element with the specified name. amMsgGetNamedElementCount gets the number of elements in the message with the specified name.
nameLen	The length of the element name, in bytes (input). A value of AMLEN_NULL_TERM specifies that the string is null terminated.
pName	The element name (input).
pElem	The selected named element in the message (output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amMsgGetNamedElementCount

Gets the number of elements in a message with a specified name.

AMBOOL amMsgGetNamedElementCount(

AMBUUL AIIMS	gGetNamedETementCount (
AMHMSG	hMsg,
AMLONG	nameLen,
AMSTR	pName,
PAMLONG	pCount,
PAMLONG	pCompCode,
PAMLONG	pReason);
hMsg	The message handle returned by amSesCreateMessage (input).
nameLen	The length of the element name, in bytes (input). A value of AMLEN_NULL_TERM specifies that the string is null terminated.
pName	The specified element name (input).
pCount	The number of elements in the message with the specified name (output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amMsgGetReportCode

Gets the feedback code from a message of type AMMT_REPORT. If the message type is not AMMT_REPORT, error code AMRC_MSG_TYPE_NOT_REPORT will be returned.

 AMBOOL amMsgGetReportCode(

 AMHMSG
 hMsg,

 PAMLONG
 pCode,

 PAMLONG
 pCompCode,

 PAMLONG
 pReason);

 hMsg The message handle returned by **amSesCreateMessage** (input).

 PCode

 The feedback code (output). The following values can be returned:

	AMFB_EXPIRATION AMFB_COA AMFB_COD AMFB_ERROR
pCompCode	Completion code (output).
pReason	Reason code (output).

amMsgGetTopic

Gets a topic from a publish/subscribe message, at the specified index. Indexing is within all topics.

AMLONG AMLONG PAMLONG AMSTR PAMLONG	GetTopic(hMsg, topicIndex, buffLen, pTopicLen, pTopic, pCompCode, pReason);
hMsg	The message handle returned by amSesCreateMessage (input).
topicIndex	The index of the required topic in the message (input). Specifying an index of zero returns the first topic. amMsgGetTopicCount gets the number of topics in the message.
buffLen	The length in bytes of a buffer in which the topic is returned (input). If buffLen is specified as zero, only the topic length is returned (in pTopicLen), not the topic itself.
pTopicLen	The length of the topic, in bytes (output).
рТоріс	The topic (output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amMsgGetType

Gets the message type from a message.

	0 11 0	
AMBOOL amMsgGetType(
AMHMSG	hMsg,	
PAMLONG	pType,	
PAMLONG	pCompCode,	
PAMLONG	pReason);	
hMsg	The message handle returned by amSesCreateMessage (input).	
РТуре	The message type (output). The following values can be returned:	
	AMMT_DATAGRAM	
	AMMT_REQUEST	
	AMMT_REPLY	
	AMMT_REPORT	
pCompCode	Completion code (output).	
nBaacan	Posson code (output)	
pReason	Reason code (output).	

amMsgGetTopicCount

Gets the total number of topics in a publish/subscribe message.

AMBOOL amMsgGetTopicCount(
AMHMSG	hMsg,	
PAMLONG	pCount,	
PAMLONG	pCompCode,	
PAMLONG	pReason);	
hMsg	The message handle returned by amSesCreateMessage (input).	
pCount	The number of topics (output).	
pCompCode	Completion code (output).	
pReason	Reason code (output).	

amMsgReadBytes

Reads up to the specified number of data bytes from the message object, starting at the current data offset (which must be positioned before the end of the data for the read operation to be successful). Use **amMsgSetDataOffset** to set the data offset. **amMsgReadBytes** will advance the data offset by the number of bytes read, leaving the offset immediately after the last byte read.

AMBOOL amMsgReadBytes(

AMHMSG AMLONG PAMLONG PAMBYTE PAMLONG PAMLONG	hMsg, readLen, pBytesRead, pData, pCompCode, pReason);
hMsg	The message handle returned by amSesCreateMessage (input).
readLen	The maximum number of bytes to be read (input). The data buffer specified by pData must be at least this size. The number of bytes returned is the minimum of readLen and the number of bytes between the data offset and the end of the data.
pBytesRead	The number of bytes read (output). If specified as NULL, the number is not returned.
pData	The read data (output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amMsgReset

Resets the message object its initial state (see page 90).

AMBOOL amMsgReset(
AMHMSG	hMsg,	
AMLONG	options,	
PAMLONG	pCompCode,	
PAMLONG	pReason);	
hMsg	The message handle returned by amSesCreateMessage (input).	
options	A reserved field that must be specified as zero (input).	
pCompCode	Completion code (output).	
pReason	Reason code (output).	

amMsgSetCCSID

Sets the coded character set identifier of the message.

AMLONG PAMLONG	gSetCCSID(hMsg, CCSID, pCompCode, pReason);
hMsg	The message handle returned by amSesCreateMessage (input).
CCSID	The coded character set identifier (input).
pCompCode	Completion code (output).
pReason	Reason code (output).

amMsgSetCorrelld

Sets the correlation identifier of the message.

AMBOOL amMs AMHMSG AMLONG PAMBYTE PAMLONG PAMLONG	gSetCorrelId(hMsg, correlIdLen, pCorrelId, pCompCode, pReason);
hMsg	The message handle returned by amSesCreateMessage (input).
correlIdLen	The length of the correlation identifier, in bytes (input).
pCorrelId	The correlation identifier (input). Specify as NULL (with a correlIdLen of 0L) to set the correlation identifier to NULL.
pCompCode	Completion code (output).
pReason	Reason code (output).

amMsgSetDataOffset

Sets the data offset for reading or writing byte data. If the data offset is greater than the current data length, it is valid to write data into the message at that offset, but an attempt to read data will result in an error. See "amMsgReadBytes" on page 101 and "amMsgWriteBytes" on page 104.

AMBOOL amMs AMHMSG AMLONG PAMLONG PAMLONG	gSetDataOffset(hMsg, offset, pCompCode, pReason);
hMsg	The message handle returned by amSesCreateMessage (input).
offset	The offset in bytes (input). Set an offset of zero to read or write from the start of the data.
pCompCode	Completion code (output).
pReason	Reason code (output).

amMsgSetElementCCSID

This specifies the character set to be used for subsequent element message data (including topic and filter data) passed to or returned from the application. Existing elements in the message are unmodified (but will be returned in this character set). The default value of element CCSID is the queue manager CCSID.

AMBOOL amMsgSetElementCCSID(AMHMSG hMsg, AMLONG elementCCSID, PAMLONG pCompCode, PAMLONG pReason);

hMsg The message handle returned by amSesCreateMessage (input).

elementCCSID The element coded character set identifier (input).

pCompCode Completion code (output).

pReason Reason code (output).

amMsgSetEncoding

Sets the encoding of the data in the message.

AMBOOL amMsgSetEncoding(AMHMSG hMsg, AMLONG encoding, PAMLONG pCompCode, PAMLONG pReason);

hMsg The message handle returned by amSesCreateMessage (input).

encoding The encoding of the message (input). It can take one of the following values:

AMENC_NATIVE AMENC_NORMAL AMENC_NORMAL_FLOAT_390 AMENC_REVERSED AMENC_REVERSED_FLOAT_390 AMENC_UNDEFINED **pCompCode** Completion code (output).

pReason Reason code (output).

amMsgSetFormat

Sets the format of the message.

gSetFormat(hMsg, formatLen, pFormat, pCompCode,
pReason);
The message handle returned by amSesCreateMessage (input).
The length of the format, in bytes (input). A value of AMLEN_NULL_TERM specifies that the string is NULL terminated.
The format of the message (input). It can take one of the following values, or an application defined string: AMFMT_NONE AMFMT_STRING AMFMT_RF_HEADER
If set to AMFMT_NONE, the default format for the sender will be used (if available).
Completion code (output).
Reason code (output).

amMsgSetGroupStatus

Sets the group status of the message. This indicates whether the message is in a group, and if it is the first, middle, last or only one in the group. Once you start sending messages in a group, you must complete the group before sending any messages that are not in the group.

If you specify AMGRP_MIDDLE_MSG_IN_GROUP or AMGRP_LAST_MSG_IN_GROUP without specifying AMGRP_FIRST_MSG_IN_GROUP, the behavior is the same as for AMGRP_FIRST_MSG_IN_GROUP and AMGRP_ONLY_MSG_IN_GROUP respectively.

If you specify AMGRP_FIRST_MSG_IN_GROUP out of sequence, then the behavior is the same as for AMGRP_MIDDLE_MSG_IN_GROUP.

AMBOOL amMs	gSetGroupStatus(
AMHMSG	hMsg,
AMLONG	status,
PAMLONG	pCompCode,
PAMLONG	pReason);

hMsg

The message handle returned by **amSesCreateMessage** (input).

status	•
--------	---

status The group status (input). It can take one of the following	
	AMGRP_MSG_NOT_IN_GROUP AMGRP_FIRST_MSG_IN_GROUP AMGRP_MIDDLE_MSG_IN_GROUP AMGRP_LAST_MSG_IN_GROUP AMGRP_ONLY_MSG_IN_GROUP
pCompCode	Completion code (output).
pReason	Reason code (output).

amMsgWriteBytes

Writes the specified number of data bytes into the message object, starting at the current data offset. See "amMsgSetDataOffset" on page 102.

If the data offset is not at the end of the data, existing data is overwritten. If the data offset is set beyond the current data length, the message data between the data length and the data offset is undefined. This feature enables applications to construct messages in a non-sequential manner, but care must be taken to ensure that a message is completely filled with data before it is sent.

amMsgWriteBytes will advance the data offset by the number of bytes written, leaving it immediately after the last byte written.

AMBOOL amMs	sgWriteBytes(
AMHMSG	hMsg,	
AMLONG	writeLen,	
PAMBYTE	pBvteData.	

PAMBYTE PAMLONG PAMLONG	pByteData, pCompCode, pReason);
hMsg	The message handle returned by amSesCreateMessage (input).
writeLen	The number of bytes to be written (input).
pByteData	The data bytes (input).
pCompCode	Completion code (output).
pReason	Reason code (output).

Message interface helper macros

The following helper macros are provided for manipulation of the name/value elements in a message object. Additional helper macros can be written as required.

AmMsgAddStreamName

Adds a name/value element for the publish/subscribe stream name.

AMHMSG AMLONG AMSTR PAMLONG	AMLONG streamNameLen, AMSTR pStreamName, PAMLONG pCompCode,	
hMsg	The message handle returned by amSesCreateMessage (input).	
streamNameLe	n The length of the stream name, in bytes (input).	
pStreamName	The stream name (input).	
pCompCode	Completion code (output).	
pReason	Reason code (output).	

AmMsgGetPubTimeStamp

Gets the publication time stamp name/value element.

AmMsgGetPubTimeStamp(

Ammsgaetrubi i mestamp (
AMHMSG ł	Msg,
AMLONG b	puffLen,
PAMLONG p)TimestampLen,
AMSTR p	Timestamp,
PAMLONG p	pCompCode,
PAMLONG p	Reason);
hMsg	The message handle returned by amSesCreateMessage (input).
buffLen	The length in bytes of a buffer in which the publication time stamp is returned (input). Specify as zero to return only the length.
pTimestampLe	n The length of the publication time stamp, in bytes (output). If specified as NULL, the length is not returned.
pTimestamp	The publication time stamp (output).
pCompCode	Completion code (output).
pReason	Reason code (output).

AmMsgGetStreamName

Gets the name/value element for the publish/subscribe stream name.

AmMsgGetStr AMHMSG	hMsg,
AMLONG	buffLen,
PAMLONG	pStreamNameLen,
AMSTR	pStreamName,
PAMLONG	pCompCode,
PAMLONG	pReason);
hMsg	The message handle returned by amSesCreateMessage (input).
buffLen	The length in bytes of a buffer in which the stream name is returned (input). Specify as zero to return only the length.

pStreamNameLen		
	The length of the stream name, in bytes (output). If specified as NULL, the length is not returned.	
pStreamName	The stream name (output).	
pCompCode	Completion code (output).	
pReason	Reason code (output).	

Sender interface functions

A *sender* object encapsulates an MQSeries object descriptor (MQOD) structure. This represents an MQSeries queue on a local or remote queue manager. An open sender service is always associated with an open connection object (such as a queue manager connection). Support is also included for dynamic sender services (those that encapsulate model queues). The required sender service object definitions can be provided from a repository, or created without a repository definition by defaulting to the existing queue objects on the local queue manager.

The high-level functions **amSendMsg**, **amSendRequest** and **amSendResponse** call these interface functions as required to open the sender service and send a message. Additional calls are provided here to give the application program extra functionality.

A sender service object must be created before it can be opened. This is done implicitly using the high-level functions, or the **amSesCreateSender** session interface functions.

A *response* sender service is a special type of sender service used for sending a response to a request message. It must be created using the default definition, and not a definition stored in a repository (see "Services and policies" on page 455). Once created, it must not be opened until used in its correct context as a response sender when receiving a request message with **amRcvReceive** or **amReceiveRequest**. When opened, its queue and queue manager properties are modified to reflect the *ReplyTo* destination specified in the message being received. When first used in this context, the sender service becomes a response sender service.

amSndClearErrorCodes

Clears the error codes in the sender object.

AMBOOL amSr AMHSND PAMLONG PAMLONG	dClearErrorCodes(hSender, pCompCode, pReason);
hSender	The sender handle returned by amSesCreateSender (input).
pCompCode	Completion code (output).
pReason	Reason code (output).

amSndClose

Closes the sender service.

AMBOOL amSn AMHSND AMHPOL PAMLONG PAMLONG	dClose(hSender, hPolicy, pCompCode, pReason);
hSender	The sender handle returned by amSesCreateSender (input).
hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amSndGetCCSID

Gets the coded character set identifier of the sender service. A non-default value reflects the CCSID of a remote system unable to perform CCSID conversion of received messages. In this case the sender must perform CCSID conversion of the message before it is sent.

AMBOOL amSno AMHSND PAMLONG PAMLONG PAMLONG	dGetCCSID(hSender, pCCSID, pCompCode, pReason);	
hSender	The sender handle returned by amSesCreateSender (input).	
pCCSID	The coded character set identifier (output).	
pCompCode	e Completion code (output).	
pReason	Reason code (output).	

amSndGetEncoding

Gets the value used to encode numeric data types for the sender service. A non-default value reflects the encoding of a remote system unable to convert the encoding of received messages. In this case the sender must convert the encoding of the message before it is sent.

AMBOOL amSndGetEncoding(
AMHSND	hSender,	
PAMLONG PAMLONG	pEncoding, pCompCode,	
PAMLONG	pReason);	
hSender	The sender handle returned by amSesCreateSender (input).	
pEncoding	The encoding (output).	
pCompCode	Code Completion code (output).	
pReason	Reason code (output).	

C sender interface

amSndGetLastError

Gets the information (completion and reason codes) from the last error for the sender object.

AMBOOL amSn AMHSND AMLONG PAMLONG AMSTR PAMLONG PAMLONG PAMLONG	dGetLastError(hSender, buffLen, pStringLen, pErrorText, pReason2, pCompCode, pReason);
hSender	The sender handle returned by amSesCreateSender (input).
buffLen	Reserved, must be zero (input).
pStringLen	Reserved, must be NULL (input).
pErrorText	Reserved, must be NULL (input).
pReason2	A secondary reason code (output). Not returned if specified as NULL. If pReason indicates AMRC_TRANSPORT_WARNING or AMRC_TRANSPORT_ERR, pReason2 gives an MQSeries reason code.
pCompCode	Completion code (output). Not returned if specified as NULL.
pReason	Reason code (output). Not returned if specified as NULL. A value of AMRC_SERVICE_HANDLE_ERR indicates that the amSndGetLastError function call has itself detected an error and failed.

amSndGetName

Gets the name of the sender service.

Geto the has	Sets the funce of the bender bervice.	
AMBOOL amSr AMHSND AMLONG PAMLONG AMSTR PAMLONG PAMLONG	dGetName(hSender, buffLen, pNameLen, pName, pCompCode, pReason);	
hSender	The sender handle returned by amSesCreateSender (input).	
buffLen	The length in bytes of a buffer in which the name is returned (input). If specified as zero, only the name length is returned.	
pNameLen	The length of the name, in bytes (output). If specified as NULL, only the name is returned.	
pName	The name of the sender service (output).	
pCompCode	Completion code (output).	
pReason	Reason code (output).	

amSndOpen

Opens the sender service.

AMBOOL amS	nd0pen(
AMHSND	hSender,
AMHPOL	hPolicy,
PAMLONG	pCompCode,
PAMLONG	pReason);

C sender interface

hSender	The sender handle returned by amSesCreateSender (input).
hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amSndSend

Sends a message to the destination specified by the sender service. If the sender service is not open, it will be opened (if this action is specified in the policy options).

The message data can be passed in the message object, or as a separate parameter (this means that the data does not have to be copied into the message object prior to sending the message, which might improve performance especially if the message data is large).

AMHPOL F AMHRCV F AMHMSG F AMLONG C PAMBYTE F AMHMSG F PAMLONG F	Send(iSender, iPolicy, iReceiver, iRcvMsg, dataLen, DData, iSndMsg, oCompCode, oReason);
hSender	The sender handle returned by amSesCreateSender (input).
hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
hReceiver	The handle of the receiver service to which the response to this message should be sent, if the message being sent is a request message (input). Specify as AMH_NULL_HANDLE if no response is required.
hRcvMsg	The handle of a received message that is being responded to, if this is a response message (input). Specify as AMH_NULL_HANDLE if this is not a response message.
dataLen	The length of the message data, in bytes (input). If specified as zero, any message data will be passed in the message object (hSndMsg).
pData	The message data, if dataLen is non-zero (input).
hSndMsg	The handle of a message object that specifies the properties of the message being sent (input). If dataLen is zero, it can also contain the message data. If specified as AMH_NULL_HANDLE, the default message object (constant: AMSD_SND_MSG_HANDLE) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amSndSendFile

Sends data from a file.The file data can be received as normal message data by a target application using **amRcvReceive** or used to reconstruct the file with **amRcvReceiveFile**.

AMBOOL amSndSendFile(

AMHSND	hSender,
AMHPOL	hPolicy,
AMLONG	options,
AMLONG	directoryLen,
AMSTR	directory,
AMLONG	fileNameLen,
AMSTR	fileName,
AMHMSG	hSndMsg,
PAMLONG	pCompCode,
PAMLONG	pReason);

Parameters

hSender	The sender handle returned by amSesCreateSender (input).
hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
options	A reserved field that must be specified as zero.
directoryLen	A reserved field that must be specified as zero (input).
directory	A reserved field that must be specified as NULL (input).
fileNameLen	The length of the file name in bytes (input). A value of AMLEN_NULL_TERM specifies that the string is null terminated.
fileName	The name of the file to be sent (input). This can include a directory prefix to define a fully-qualified or relative file name. If the send operation is a physical-mode file transfer, then the filename will travel with the message for use with a receive file call (see "amRcvReceiveFile" on page 121 for more details). Note that the filename sent will exactly match the supplied filename; it will not be converted or expanded in any way.
hSndMsg	The handle of the message object to use to send the file (input). This can be used to specify the Correlation ID for example. If specified as AMH_NULL_HANDLE, the system default send message (constant: AMSD_SND_MSG_HANDLE) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

Usage notes

If, in your application, you have previously used a message object, referenced by either handle or name, to send or receive data (including AMI elements or topics), you will need to explicitly call amMsgReset before re-using the object for sending a file. This applies even if you use the system default object handle (constant: AMSD_SND_MSG_HANDLE).

Receiver interface functions

A *receiver* object encapsulates an MQSeries object descriptor (MQOD) structure. This represents a local MQSeries queue. An open receiver service is always associated with an open connection object, such as a queue manager connection. Support is also included for dynamic receiver services (that encapsulate model queues). The required receiver service object definitions can be provided from a repository or can be created automatically from the set of existing queue objects available on the local queue manager.

There is a definition type associated with each receiver service:

AMDT_UNDEFINED AMDT_TEMP_DYNAMIC AMDT_DYNAMIC AMDT_PREDEFINED

A receiver service created from a repository definition will be initially of type AMDT_PREDEFINED or AMDT_DYNAMIC. When opened, its definition type might change from AMDT_DYNAMIC to AMDT_TEMP_DYNAMIC according to the properties of its underlying queue object.

A receiver service created with default values (that is, without a repository definition) will have its definition type set to AMDT_UNDEFINED until it is opened. When opened, this will become AMDT_DYNAMIC, AMDT_TEMP_DYNAMIC, or AMDT_PREDEFINED, according to the properties of its underlying queue object.

amRcvBrowse

Browses a message. See the *MQSeries Application Programming Guide* for a full description of the browse options.

AMBOOL amRc	vBrowse(
AMHRCV	hReceiver,
AMHPOL	hPolicy,
AMLONG	options,
AMLONG	buffLen,
PAMLONG	pDataLen,
PAMBYTE	pData,
AMHMSG	hRcvMsg,
AMHSND	hSender,
PAMLONG	pCompCode,
PAMLONG	pReason);
hReceiver	The receiver handle returned by amSesCreateReceiver (input).
hPolicy	The handle of a policy (input). If specified as
- 5	AMH_NULL_HANDLE, the system default policy (constant:
	AMSD POL HANDLE) is used.
	$I \Pi I \square D \square I \square D \square I \square D \square I \square D \square D \square I \square D \square D$

C receiver interface

options	Options controlling the browse operation (input). Possible values are:AMBRW_NEXT AMBRW_FIRST AMBRW_CURRENT AMBRW_DEFAULTAMBRW_DEFAULT AMBRW_LOCK_NEXT AMBRW_LOCK_FIRST AMBRW_LOCK_FIRST AMBRW_LOCK_FIRST AMBRW_LOCK_CURRENT AMBRW_LOCK + AMBRW_FIRST) AMBRW_LOCK_CURRENT AMBRW_LOCK + AMBRW_CURRENT) AMBRW_UNLOCKAMBRW_RECEIVE_CURRENT AMBRW_LOCK + AMBRW_CURRENT) AMBRW_UNLOCKAMBRW_RECEIVE_CURRENT AMBRW_UNLOCKAMBRW_RECEIVE_CURRENT is equivalent to amRcvReceive for the message under the browse cursor.Note that a locked message is unlocked by another browse or receive, even though it is not for the same message. The locking feature is not available on OS/390.
buffLen	The length in bytes of a buffer in which the data is returned (input).
pDataLen	The length of the message data in bytes (output). If specified as NULL, the data length is not returned.
pData	The received message data (output).
hRcvMsg	The handle of the message object for the received message (output).
hSender	The handle of the response sender service that the response message must be sent to, if this is a request message (output). This sender service must be created without a repository definition, and used exclusively for sending a response. Its definition type must be AMDT_UNDEFINED (it will be set to AMDT_RESPONSE by this call).
pCompCode	Completion code (output).
pReason	Reason code (output).

Usage notes

To return the data in the message object (hRcvMsg), set buffLen to zero and pDataLen to NULL.

To return the message data in the pData parameter, set buffLen to the required length and pDataLen to NULL.

To return only the data length (so that the required buffer size can be determined before issuing a second function call to return the data), set buffLen to zero. pDataLen must not be set to NULL. Accept Truncated Message in the policy receive attributes must not be selected (the default), otherwise the message will be discarded with an AMRC_MSG_TRUNCATED warning.

To return the message data in the pData parameter, together with the data length, set buffLen to the required length. pDataLen must not be set to NULL. If the buffer is too small, and Accept Truncated Message is not selected in the policy receive attributes (the default), an AMRC_RECEIVE_BUFF_LEN_ERR error will be generated. If the buffer is too small, and Accept Truncated Message is selected in the policy receive attributes, the truncated message is returned with an AMRC_MSG_TRUNCATED warning.

amRcvBrowseSelect

Browses a message identified by specifying the Correlation ID from the selection message as a selection criterion. See the *MQSeries Application Programming Guide* for a full description of the browse options.

a full descript	for or the browse options.
AMHPOL h AMLONG o AMHMSG h AMLONG b PAMLONG p PAMBYTE p AMHMSG h AMHSND h PAMLONG p	rowseSelect(Receiver, Policy, ptions, SelMsg, uffLen, DataLen, Data, RcvMsg, Sender, CompCode, Reason);
hReceiver	The receiver handle returned by amSesCreateReceiver (input).
hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
options	Options controlling the browse operation (input). Possible values are: AMBRW_NEXT AMBRW_TIRST AMBRW_CURRENT AMBRW_CURRENT AMBRW_DEFAULT (AMBRW_NEXT) AMBRW_LOCK_NEXT (AMBRW_LOCK + AMBRW_NEXT) AMBRW_LOCK_FIRST (AMBRW_LOCK + AMBRW_FIRST) AMBRW_LOCK_CURRENT (AMBRW_LOCK + AMBRW_CURRENT) AMBRW_UNLOCK AMBRW_UNLOCK AMBRW_RECEIVE_CURRENT is equivalent to amRcvReceive for the message under the browse cursor. Note that a locked message is unlocked by another browse or receive, even though it is not for the same message. The locking feature is not available on OS/390.
hSe1Msg	The handle of a selection message object (input). This is used together with the browse options to identify the message to be received (for example, using the Correlation ID). Specify as AMH_NULL_HANDLE to get the next available message. The CCSID, element CCSID, and encoding values from the selection message define the target values for any data conversions. If target conversion values are required without using the Correlation ID for selection, then this can be reset (see amMsgSetCorrelId on page 102) before invoking the amRcvBrowseSelect function.
buffLen	The length in bytes of a buffer in which the data is returned (input).
pDataLen	The length of the message data in bytes (output). If specified as NULL, the data length is not returned.
pData	The received message data (output).
hRcvMsg	The handle of the message object for the received message (output).

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hSender The handle of the response sender service that the response message must be sent to, if this is a request message (output). This sender service must be created without a repository definition, and used exclusively for sending a response. Its definition type must be AMDT_UNDEFINED (it will be set to AMDT_RESPONSE by this call).

pCompCode Completion code (output).

pReason Reason code (output).

Usage notes

To return the data in the message object (hRcvMsg), set buffLen to zero and pDataLen to NULL.

To return the message data in the pData parameter, set buffLen to the required length and pDataLen to NULL.

To return only the data length (so that the required buffer size can be determined before issuing a second function call to return the data), set buffLen to zero. pDataLen must not be set to NULL. Accept Truncated Message in the policy receive attributes must not be selected (the default), otherwise the message data will be discarded with an AMRC_MSG_TRUNCATED warning.

To return the message data in the pData parameter, together with the data length, set buffLen to the required length. pDataLen must not be set to NULL. If the buffer is too small, and Accept Truncated Message is not selected in the policy receive attributes (the default), an AMRC_RECEIVE_BUFF_LEN_ERR error will be generated. If the buffer is too small, and Accept Truncated Message is selected in the policy receive attributes, the truncated message is returned with an AMRC_MSG_TRUNCATED warning.

amRcvClearErrorCodes

Clears the error codes in the receiver service object.

vClearErrorCodes(hReceiver, pCompCode, pReason);
The receiver handle returned by amSesCreateReceiver (input).
Completion code (output).
Reason code (output).

amRcvClose

Closes the receiver service.

AMBOOL amRcv AMHRCV AMHPOL PAMLONG PAMLONG	/Close(hReceiver, hPolicy, pCompCode, pReason);
hReceiver	The receiver handle returned by amSesCreateReceiver (input).
hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amRcvGetDefnType

Gets the definition type of the receiver service.

AMBOOL amRc AMHRCV PAMLONG PAMLONG PAMLONG	vGetDefnType(hReceiver, pType, pCompCode, pReason);	
hReceiver	The receiver handle returned by amSesCreateReceiver (input).	
рТуре	 The definition type (output). It can be one of the following: AMDT_UNDEFINED AMDT_TEMP_DYNAMIC AMDT_DYNAMIC AMDT_PREDEFINED Values other than AMDT_UNDEFINED reflect the properties of the underlying queue object. 	
pCompCode	Completion code (output).	
pReason	Reason code (output).	

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amRcvGetLastError

Gets the information (completion and reason codes) from the last error for the receiver object.

AMBOOL amRc AMHRCV AMLONG PAMLONG AMSTR PAMLONG PAMLONG PAMLONG	vGetLastError(hReceiver, buffLen, pStringLen, pErrorText, pReason2, pCompCode, pReason);
hReceiver	The receiver handle returned by amSesCreateReceiver (input).
buffLen	Reserved, must be zero (input).
pStringLen	Reserved, must be NULL (input).
pErrorText	Reserved, must be NULL (input).
pReason2	A secondary reason code (output). Not returned if specified as NULL. If pReason indicates AMRC_TRANSPORT_WARNING or AMRC_TRANSPORT_ERR, pReason2 gives an MQSeries reason code.
pCompCode	Completion code (output). Not returned if specified as NULL.
pReason	Reason code (output). Not returned if specified as NULL. A value of AMRC_SERVICE_HANDLE_ERR indicates that the amRcvGetLastError function call has itself detected an error and failed.

amRcvGetName

Gets the name of the receiver service.

Gets the full	Sets the hunte of the receiver bervice.		
AMBOOL amRc AMHRCV AMLONG PAMLONG AMSTR PAMLONG PAMLONG	vGetName(hReceiver, buffLen, pNameLen, pName, pCompCode, pReason);		
hReceiver	The receiver handle returned by amSesCreateReceiver (input).		
buffLen	The length in bytes of a buffer into which the name is put (input). Set it to zero to return only the name length.		
pNameLen	The length of the name, in bytes (output). Set it to NULL to return only the name.		
pName	The name of the receiver service (output).		
pCompCode	Completion code (output).		
pReason	Reason code (output).		

amRcvGetQueueName

Gets the queue name of the receiver service. This is used to determine the queue name of a permanent dynamic receiver service, so that it can be recreated with the same queue name in order to receive messages in a subsequent session. (See also **amRcvSetQueueName**.)

AMBOOL amRcv AMHRCV AMLONG PAMLONG AMSTR PAMLONG PAMLONG	/GetQueueName(hReceiver, buffLen, pNameLen, pQueueName, pCompCode, pReason);
hReceiver	The receiver handle returned by amSesCreateReceiver (input).
buffLen	The length in bytes of a buffer in which the queue name is returned (input).
pNameLen	The length of the queue name, in bytes (output).
pQueueName	The queue name of the receiver service (output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amRcvOpen

Opens the receiver service.

1	
AMBOOL amRcvOpen(
AMHRCV	hReceiver,
AMHPOL	hPolicy,
PAMLONG	pCompCode,
PAMLONG	pReason);
hReceiver	The receiver handle returned by amSesCreateReceiver (input).
	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amRcvReceive

Receives a message.		
AMBOOL amRcvRe AMHRCV hi AMHPOL hi AMHMSG hi AMLONG bu PAMLONG pi PAMBYTE pi AMHMSG hi AMHSND hi PAMLONG pi		
hReceiver	The receiver handle returned by amSesCreateReceiver (input).	
hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.	
hSe1Msg	The handle of a selection message object (input). This is used to identify the message to be received (for example, using the correlation ID). Specify as AMH_NULL_HANDLE to get the next available message with no selection. The CCSID, element CCSID, and encoding values from the selection message define the target values for any data conversions. If target conversion values are required without using the Correlation ID for selection, then this can be reset (see amMsgSetCorrelId on page 78) before invoking the amRcvReceive function.	
buffLen	The length in bytes of a buffer in which the data is returned (input).	
pDataLen	The length of the message data, in bytes (output). If specified as NULL, the data length is not returned.	
pData	The received message data (output).	
hRcvMsg	The handle of the message object for the received message (output). If specified as AMH_NULL_HANDLE, the default message object (constant: AMSD_RCV_MSG_HANDLE) is used. The message object is reset implicitly before the receive takes place.	
hSender	The handle of the response sender service that a response message must be sent to, if this is a request message (output). This sender service must be created without a repository definition, and used exclusively for sending a response. Its definition type must be AMDT_UNDEFINED (it will be set to AMDT_RESPONSE by this call).	
pCompCode	Completion code (output).	
pReason	Reason code (output).	

Usage notes

To return the data in the message object (hRcvMsg), set buffLen to zero and pDataLen to NULL.

To return the message data in the pData parameter, set buffLen to the required length and pDataLen to NULL.

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To return only the data length (so that the required buffer size can be determined before issuing a second function call to return the data), set buffLen to zero. pDataLen must not be set to NULL. Accept Truncated Message in the policy receive attributes must not be selected (the default), otherwise the message will be discarded with an AMRC_MSG_TRUNCATED warning.

To return the message data in the pData parameter, together with the data length, set buffLen to the required length. pDataLen must not be set to NULL. If the buffer is too small, and Accept Truncated Message is not selected in the policy receive attributes (the default), an AMRC_RECEIVE_BUFF_LEN_ERR error will be generated. If the buffer is too small, and Accept Truncated Message is selected in the policy receive attributes, the truncated message is returned with an AMRC_MSG_TRUNCATED warning.

To remove the message from the queue (because it is not wanted by the application), Accept Truncated Message must be set to selected in the policy receive attributes. You can then remove the message by specifying zero in the buffLen parameter, a null in the pDataLen parameter, and a non-null in the pData parameter.

amRcvReceiveFile

Receives file message data into a file.

Receives file message data into a file.		
AMHPOL hF AMHLONG op AMHMSG hS AMLONG di AMSTR di AMSTR fi AMSTR fi AMHMSG hF PAMLONG pC	eceiveFile(Receiver, Policy, btions, GelMsg, rectoryLen, rectory, leNameLen, leName, RevMsg, CompCode, Reason);	
hReceiver	The receiver handle returned by amSesCreateReceiver (input).	
hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.	
options	A reserved field that must be specified as zero (input).	
hSe1Msg	The handle of a selection message object (input). This is used to identify the message to be received (for example, using the correlation ID). Specify as AMH_NULL_HANDLE to get the next available message with no selection. The CCSID, element CCSID, and encoding values from the selection message define the target values for any data conversions. If target conversion values are required without using the Correlation ID for selection, then this can be reset (see amMsgSetCorrelId on page 102) before invoking the amRcvReceiveFile function.	
directoryLen	A reserved field that must be specified as zero (input).	
directory	A reserved field that must be specified as NULL (input).	
fileNameLen	The length of the file name in bytes (input). A value of AMLEN_NULL_TERM specifies that the string is null terminated, in which case the AMI will work out the length itself.	
fileName	The name of the file into which the transferred data is to be received (input). This can include a directory prefix to define a fully-qualified or relative file name. If NULL or a null string is specified, then the AMI will use the name of the originating file (including any directory prefix), exactly as it was supplied on the send file call. Note that the original filename may not be appropriate for use by the receiver, either because a pathname included in the filename is not applicable to the receiving system, or because the sending and receiving systems use different filename conventions.	
hRcvMessage	The handle of the message object to use to receive the file. This parameter is updated with the message properties, for example the Message ID. If the message is not a file message, hRcvMessage receives the message data. If hRcvMessage is specified as AMH_NULL_HANDLE, the default message object (constant AMSD_RCV_MSG_HANDLE) is used. The message object is reset implicitly before the receive takes place.	
pCompCode	Completion code (output).	

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pReason Reason code (output).

Usage notes

If fileName is blank (indicating that the originating file name specified in the message is to be used), then fileNameLength should be set to zero.

amRcvSetQueueName

Sets the queue name of the receiver service, when this encapsulates a model queue. This can be used to specify the queue name of a recreated permanent dynamic receiver service, in order to receive messages in a session subsequent to the one in which it was created. (See also **amRcvGetQueueName**.)

AMBOOL amRc AMHRCV AMLONG AMSTR PAMLONG PAMLONG	vSetQueueName(hReceiver, nameLen, pQueueName, pCompCode, pReason);
hReceiver	The receiver handle returned by amSesCreateReceiver (input).
nameLen	The length of the queue name, in bytes (input). A value of AMLEN_NULL_TERM specifies that the string is NULL terminated.
pQueueName	The queue name of the receiver service (input).
pCompCode	Completion code (output).
pReason	Reason code (output).

Distribution list interface functions

A *distribution list* object encapsulates a list of sender objects.

amDstClearErrorCodes

Clears the error codes in the distribution list object.

AMBOOL amDs AMHDST PAMLONG PAMLONG	tClearErrorCodes(hDistList, pCompCode, pReason);
hDistList	The distribution list handle returned by amSesCreateDistList (input).
pCompCode	Completion code (output).
pReason	Reason code (output).

amDstClose

Closes the distribution list.

AMBOOL amDs AMHDST AMHPOL PAMLONG PAMLONG	tClose(hDistList, hPolicy, pCompCode, pReason);
hDistList	The distribution list handle returned by amSesCreateDistList (input).
hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amDstGetLastError

Gets the information (completion and reason codes) from the last error in the distribution list object.

	,
AMBOOL amDs AMHDST AMLONG PAMLONG AMSTR PAMLONG PAMLONG PAMLONG	tGetLastError(hDistList, buffLen, pStringLen, pErrorText, pReason2, pCompCode, pReason);
hDistList	The distribution list handle returned by amSesCreateDistList (input).
buffLen	Reserved, must be zero (input).
pStringLen	Reserved, must be NULL (input).
pErrorText	Reserved, must be NULL (input).
pReason2	A secondary reason code (output). Not returned if specified as NULL. If pReason indicates AMRC_TRANSPORT_WARNING or AMRC_TRANSPORT_ERR, pReason2 gives an MQSeries reason code.

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pCompCode	Completion code (output). Not returned if specified as NULL.
pReason	Reason code (output). Not returned if specified as NULL. A value of AMRC_SERVICE_HANDLE_ERR indicates that the amDstGetLastError function call has itself detected an error and failed.

amDstGetName

Gets the name of the distribution list object.

AMBOOL amDs AMHDST AMLONG PAMLONG AMSTR PAMLONG PAMLONG	tGetName(hDistList, buffLen, pNameLen, pName, pCompCode, pReason);
hDistList	The distribution list handle returned by amSesCreateDistList (input).
buffLen	The length in bytes of a buffer into which the name is put (input). Set it to zero to return only the name length.
pNameLen	The length of the name, in bytes (output). Set it to NULL to return only the name.
pName	The distribution list object name (output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amDstGetSenderCount

Gets a count of the number of sender services in the distribution list.

AMBOOL amDs AMHDST PAMLONG PAMLONG PAMLONG	stGetSenderCount(hDistList, pCount, pCompCode, pReason);
hDistList	The distribution list handle returned by amSesCreateDistList (input).
pCount	The number of sender services (output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amDstGetSenderHandle

Returns the handle (type AMHSND) of a sender service in the distribution list object with the specified index.

AMHSND amDs	tGetSenderHandle(
AMHDST	hDistList,	
AMLONG	handleIndex,	
PAMLONG	pCompCode,	
PAMLONG	pReason);	
hDistList	The distribution list handle returned by amSesCreateDistList (input).	
handleIndex	The index of the required sender service in the distribution list	

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(input). Specify an index of zero to return the first sender service in the list. **amDstGetSenderCount** gets the number of sender services in the distribution list.

pCompCode Completion code (output).

pReason Reason code (output).

amDstOpen

Opens the distribution list object for each of the destinations in the distribution list. The completion and reason codes returned by this function call indicate if the open was unsuccessful, partially successful, or completely successful.

AMBOOL amDs AMHDST AMHPOL PAMLONG PAMLONG	tOpen(hDistList, hPolicy, pCompCode, pReason);
hDistList	The distribution list handle returned by amSesCreateDistList (input).
hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amDstSend

Sends a message to each sender in the distribution list.

AMBOOL amDst: AMHDST AMHPOL AMHRCV AMLONG PAMBYTE AMHMSG PAMLONG	Send(hDistList, hPolicy, hReceiver dataLen, pData, hMsg, pCompCode, pReason);
hDistList	The distribution list handle returned by amSesCreateDistList (input).
hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
hReceiver	The handle of the receiver service to which the response to this message should be sent, if the message being sent is a request message (input). Specify as AMH_NULL_HANDLE if no response is required.
dataLen	The length of the message data, in bytes (input). If set to zero, the data should be passed in the message object (hMsg).
pData	The message data (input).
hMsg	The handle of a message object that specifies the properties for the message being sent (input). If dataLen is zero, it should also contain the message data. If specified as AMH_NULL_HANDLE, the default send message object (constant: AMSD_SND_MSG_HANDLE) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amDstSendFile

Sends data from a file to each sender in the distribution list. The file data can be received as normal message data by a target application using **amRcvReceive** or used to reconstruct the file with **amRcvReceiveFile**.

AMBOOL amDstSendFile(

AMHDST	hDistList,
AMHPOL	hPolicy,
AMLONG	options,
AMLONG	directoryLen,
AMSTR	directory,
AMLONG	fileNameLen,
AMSTR	fileName,
AMHMSG	hMsg,
PAMLONG	pCompCode,
PAMLONG	pReason);

Parameters

hDistList	The distribution list handle returned by amSesCreateDistList (input).
hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
options	Reserved, must be specified as 0L (input).
directoryLen	A reserved field that must be specified as zero (input).
directory	A reserved field that must be specified as NULL (input).
fileNameLen	The length of the file name in bytes (input). A value of AMLEN_NULL_TERM specifies that the string is null terminated.
fileName	The name of the file to be sent (input). This can include a directory prefix to define a fully-qualified or relative file name. If the send operation is a physical-mode file transfer, then the filename will travel with the message for use with a receive file call (see "amRcvReceiveFile" on page 121 for more details). Note that the filename sent will exactly match the supplied filename; it will not be converted or expanded in any way.
hMsg	The handle of the message object to use to send the file (input). This can be used to specify the Correlation ID for example. If specified as ANM_NULL_HANDLE, the default send message object (constant: AMSD_SND_MSG_HANDLE) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

Usage notes

If, in your application, you have previously used a message object, referenced by either handle or name, to send or receive data (including AMI elements or topics), you will need to explicitly call amMsgReset before re-using the object for sending a file. This applies even if you use the system default object handle (constant: AMSD_SND_MSG_HANDLE).

The system default message object handle is used when you specify h Msg as AMH_NULL_HANDLE.

Publisher interface functions

A *publisher* object encapsulates a sender object. It provides support for publish messages to a publish/subscribe broker.

amPubClearErrorCodes

Clears the error codes in the publisher object.

AMBOOL amPu AMHPUB PAMLONG PAMLONG	ubClearErrorCodes(hPublisher, pCompCode, pReason);	
hPublisher	The publisher handle returned by amSesCreatePublisher (input).	
pCompCode	Completion code (output).	
pReason	Reason code (output).	

amPubClose

Closes the publisher service.

ubClose(hPublisher, hPolicy, pCompCode, pReason);
The publisher handle returned by amSesCreatePublisher (input).
The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
Completion code (output).
Reason code (output).

amPubGetCCSID

Gets the coded character set identifier of the publisher service. A non-default value reflects the CCSID of a remote system unable to perform CCSID conversion of received messages. In this case the publisher must perform CCSID conversion of the message before it is sent.

AMBOOL	amPubGetCCSID(
ANDOOL	

AMBOOL AMPU	DGETULSID(
AMHPUB	hPublisher,
PAMLONG	pCCSID,
PAMLONG	pCompCode,
PAMLONG	pReason);
hPublisher	The publisher handle returned by amSesCreatePublisher (input).
	The coded character set identifier (output).
p00015	The couch character bet factation (output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amPubGetEncoding

Gets the value used to encode numeric data types for the publisher service. A non-default value reflects the encoding of a remote system unable to convert the encoding of received messages. In this case the publisher must convert the encoding of the message before it is sent.

C publisher interface

PAMLONG pEncoding, PAMLONG pCompCode, PAMLONG pReason);
hPublisher The publisher handle returned by amSesCreatePublisher (input).
pEncoding The encoding (output).
pCompCode Completion code (output).
pReason Reason code (output).

amPubGetLastError

Gets the information (completion and reason codes) from the last error for the publisher object.

AMBOOL amPul AMHPUB AMLONG PAMLONG AMSTR PAMLONG PAMLONG PAMLONG	bGetLastError(hPublisher, buffLen, pStringLen, pErrorText, pReason2, pCompCode, pReason);
hPublisher	The publisher handle returned by amSesCreatePublisher (input).
buffLen	Reserved, must be zero (input).
pStringLen	Reserved, must be NULL (input).
pErrorText	Reserved, must be NULL (input).
pReason2	A secondary reason code (output). Not returned if specified as NULL. If pReason indicates AMRC_TRANSPORT_WARNING or AMRC_TRANSPORT_ERR, pReason2 gives an MQSeries reason code.
pCompCode	Completion code (output). Not returned if specified as NULL.
pReason	Reason code (output). Not returned if specified as NULL. A value of AMRC_SERVICE_HANDLE_ERR indicates that the amPubGetLastError function call has itself detected an error and failed.

amPubGetName

Gets the name of the publisher service.

AMBOOL amPub AMHPUB AMLONG PAMLONG AMSTR PAMLONG	GetName(hPublisher, buffLen, pNameLen, pCompCode, pReason);
hPublisher	The publisher handle returned by amSesCreatePublisher (input).
buffLen	The length in bytes of a buffer into which the name is put (input). Set it to zero to return only the name length.
pNameLen	The length of the name, in bytes (output). Set it to NULL to return only the name.
pName	The publisher object name (output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amPubOpen

Opens the publisher service.

opens die pasisier service.	
AMBOOL amPu AMHPUB AMHPOL PAMLONG PAMLONG	bOpen(hPublisher, hPolicy, pCompCode, pReason);
hPublisher	The publisher handle returned by amSesCreatePublisher (input).
hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amPubPublish

Publishes a message using the publisher service.

The message data is passed in the message object. There is no option to pass it as a separate parameter as with **amSndSend** (this would not give any performance improvement because the MQRFH header has to be added to the message data prior to publishing it).

AMBOOL amPubPublish(AMHPUB hPublisher, AMHPOL hPolicy, AMHRCV hReceiver, AMHMSG hPubMsg, PAMLONG pCompCode, PAMLONG pReason); hPublisher The publisher handle returned by amSesCreatePublisher (input). hPolicy The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used. hReceiver The handle of the receiver service to which the response to this publish request should be sent (input). Specify as AMH_NULL_HANDLE if no response is required. This parameter is mandatory if the policy specifies implicit registration of the publisher. hPubMsg The handle of a message object for the publication message (input). If specified as AMH_NULL_HANDLE, the default message object (constant: AMSD_SND_MSG_HANDLE) is used. pCompCode Completion code (output). pReason Reason code (output).

Subscriber interface functions

A *subscriber* object encapsulates both a sender object and a receiver object. It provides support for subscribe and unsubscribe requests to a publish/subscribe broker, and for receiving publications from the broker.

amSubClearErrorCodes

Clears the error codes in the subscriber object.

AMHSUB PAMLONG	ClearErrorCodes(hSubscriber, pCompCode, pReason);
hSubscriber	The subscriber handle returned by amSesCreateSubscriber (input).
pCompCode	Completion code (output).
pReason	Reason code (output).

amSubClose

Closes the subscriber service.

AMBOOL amSul AMHSUB AMHPOL PAMLONG PAMLONG	oClose(hSubscriber, hPolicy, pCompCode, pReason);
hSubscriber	The subscriber handle returned by amSesCreateSubscriber (input).
hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amSubGetCCSID

Gets the coded character set identifier of the subscriber's sender service. A non-default value reflects the CCSID of a remote system unable to perform CCSID conversion of received messages. In this case the subscriber must perform CCSID conversion of the message before it is sent.

	GetCCSID(hSubscriber, pCCSID, pCompCode, pReason);
hSubscriber	The subscriber handle returned by amSesCreateSubscriber (input).
pCCSID	The coded character set identifier (output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amSubGetDefnType

Gets the definition type of the subscriber's receiver service.

AMBOOL amSubGetDefnType(AMHSUB hSubscriber, PAMLONG pType, PAMLONG pCompCode, PAMLONG pReason);

hSubscriber The subscriber handle returned by amSesCreateSubscriber (input).

 pType
 The definition type (output). It can be:

 AMDT_UNDEFINED
 AMDT_TEMP_DYNAMIC

 AMDT_DYNAMIC
 AMDT_PREDEFINED

 pCompCode
 Completion code (output).

 pReason
 Reason code (output).

amSubGetEncoding

Gets the value used to encode numeric data types for the subscriber's sender service. A non-default value reflects the encoding of a remote system unable to convert the encoding of received messages. In this case the subscriber must convert the encoding of the message before it is sent.

AMBOOL amSu	oGetEncoding(
AMHSUB	hSubscriber,
PAMLONG	pEncoding,
PAMLONG	pCompCode,
PAMLONG	pReason);
hSubscriber	The subscriber handle returned by amSesCreateSubscriber (input).
pEncoding	The encoding (output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amSubGetLastError

Gets the information (completion and reason codes) from the last error for the subscriber object.

AMLONG bi PAMLONG pi AMSTR pi PAMLONG pi PAMLONG pi	etLastError(Subscriber, uffLen, StringLen, ErrorText, Reason2, CompCode, Reason);
hSubscriber	The subscriber handle returned by amSesCreateSubscriber (input).
buffLen	Reserved, must be zero (input).
pStringLen	Reserved, must be NULL (input).
pErrorText	Reserved, must be NULL (input).
pReason2	A secondary reason code (output). Not returned if specified as NULL. If pReason indicates AMRC_TRANSPORT_WARNING or AMRC_TRANSPORT_ERR, pReason2 gives an MQSeries reason code.
pCompCode	Completion code (output). Not returned if specified as NULL.
pReason	Reason code (output). Not returned if specified as NULL. A value of AMRC_SERVICE_HANDLE_ERR indicates that the amSubGetLastError function call has itself detected an error and failed.

amSubGetName

Gets the name of the subscriber object.

AMLONG b PAMLONG p AMSTR p PAMLONG p	etName(Subscriber, uffLen, NameLen, Name, CompCode, Reason);
hSubscriber	The subscriber handle returned by amSesCreateSubscriber (input).
buffLen	The length in bytes of a buffer into which the name is put (input). Set it to zero to return only the name length.
pNameLen	The length of the name, in bytes (output). Set it to NULL to return only the name.
pName	The subscriber object name (output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amSubGetQueueName

Gets the queue name of the subscriber's receiver service object. This can be used to determine the queue name of a permanent dynamic receiver service, so that it can be recreated with the same queue name in order to receive messages in a subsequent session. (See also **amSubSetQueueName**.)

AMBOOL amSubGetQueueName(AMHSUB hSubscriber, AMLONG buffLen, PAMLONG pStringLen, AMSTR pQueueName, PAMLONG pCompCode, PAMLONG pReason);

hSubscriber	The subscriber handle returned by amSesCreateSubscriber (input).
buffLen	The length in bytes of a buffer in which the queue name is returned (input). Specify as zero to return only the length.
pStringLen	The length of the queue name, in bytes (output). If specified as NULL, the length is not returned.
pQueueName	The queue name (output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amSubOpen

Opens the subscriber service.

- I	
AMHPOL h PAMLONG p	pen(Subscriber, Policy, CompCode, Reason);
hSubscriber	The subscriber handle returned by amSesCreateSubscriber (input).
hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amSubReceive

Receives a message, normally a publication, using the subscriber service. The message data, topic and other elements can be accessed using the message interface functions (see page 90).

The message data is passed in the message object. There is no option to pass it as a separate parameter as with **amRcvReceive** (this would not give any performance improvement because the MQRFH header has to be removed from the message data after receiving it).

AMHPOL h AMHMSG h AMHMSG h PAMLONG p	eceive(Subscriber, Policy, SelMsg, RcvMsg, CompCode, Reason);
hSubscriber	The subscriber handle returned by amSesCreateSubscriber (input).
hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
hSe1Msg	The handle of a selection message object (input). This is used to identify the message to be received (for example, using the correlation ID). Specify as AMH_NULL_HANDLE to get the next available message with no selection.
hRcvMsg	The handle of the message object for the received message (output). If specified as AMH_NULL_HANDLE, the default message object (constant: AMSD_RCV_MSG_HANDLE) is used. The message object is reset implicitly before the receive takes place.
pCompCode	Completion code (output).
pReason	Reason code (output).

amSubSetQueueName

Sets the queue name of the subscriber's receiver object, when this encapsulates a model queue. This can be used to specify the queue name of a recreated permanent dynamic receiver service, in order to receive messages in a session subsequent to the one in which it was created. (See also **amSubGetQueueName**.)

AMLONG n AMSTR p PAMLONG p	etQueueName(Subscriber, ameLen, QueueName, CompCode, Reason);
hSubscriber	The subscriber handle returned by amSesCreateSubscriber (input).
nameLen	The length of the queue name, in bytes (input).
pQueueName	The queue name (input).
pCompCode	Completion code (output).
pReason	Reason code (output).

amSubSubscribe

Sends a subscribe message to a publish/subscribe broker using the subscriber service, to register a subscription. The topic and other elements can be specified using the message interface functions (see page 90) before sending the message.

Publications matching the subscription are sent to the receiver service associated with the subscriber. By default, this has the same name as the subscriber service, with the addition of the suffix '.RECEIVER'.

AMHPOL hi AMHRCV hi AMHMSG hi PAMLONG po	ubscribe(Subscriber, Policy, Receiver, SubMsg, CompCode, Reason);
hSubscriber	The subscriber handle returned by amSesCreateSubscriber (input).
hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
hReceiver	The handle of the receiver service to which the response to this subscribe request should be sent (input). Specify as AMH_NULL_HANDLE if no response is required.
	This is not the service to which publications will be sent by the broker; they are sent to the receiver service associated with the subscriber (see above).
hSubMsg	The handle of a message object for the subscribe message (input). If specified as AMH_NULL_HANDLE, the default message object (constant: AMSD_SND_MSG_HANDLE) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

amSubUnsubscribe

Sends an unsubscribe message to a publish/subscribe broker using the subscriber service, to deregister a subscription. The topic and other elements can be specified using the message interface functions (see page 90) before sending the message.

To deregister all topics, a policy providing this option must be specified (this is not the default policy). Otherwise, to remove a previous subscription the topic information specified must match that specified on the relevant **amSubSubscribe** request.

AMHPOL P Amhrcv P Amhmsg P Pamlong p	Insubscribe(Subscriber, IPolicy, IReceiver, IUnsubMsg, CompCode, IReason);
hSubscriber	The subscriber handle returned by amSesCreateSubscriber (input).
hPolicy	The handle of a policy (input). If specified as AMH_NULL_HANDLE, the system default policy (constant: AMSD_POL_HANDLE) is used.
hReceiver	The handle of the receiver service to which the response to this unsubscribe request should be sent (input). Specify as AMH_NULL_HANDLE if no response is required.
hUnsubMsg	The handle of a message object for the unsubscribe message (input). If specified as AMH_NULL_HANDLE, the default message object (constant: AMSD_SND_MSG_HANDLE) is used.
pCompCode	Completion code (output).
pReason	Reason code (output).

Policy interface functions

A *policy* object encapsulates the set of options used for each AMI request (open, close, send, receive, publish and so on). Examples are the priority and persistence of the message, and whether the message is included in a unit of work.

amPolClearErrorCodes

Clears the error codes in the policy object.

AMBOOL amPo AMHPOL PAMLONG PAMLONG	<pre>1ClearErrorCodes(hPolicy, pCompCode, pReason);</pre>
hPolicy	The policy handle returned by amSesCreatePolicy (input).
pCompCode	Completion code (output).
pReason	Reason code (output).

amPolGetLastError

Gets the information (completion and reason codes) from the last error for the policy object.

AMBOOL amPo AMHPOL AMLONG PAMLONG AMSTR PAMLONG PAMLONG PAMLONG	lGetLastError(hPolicy, buffLen, pStringLen, pErrorText, pReason2, pCompCode, pReason);
hPolicy	The policy handle returned by amSesCreatePolicy (input).
buffLen	Reserved, must be zero (input).
pStringLen	Reserved, must be NULL (input).
pErrorText	Reserved, must be NULL (input).
pReason2	A secondary reason code (output). Not returned if specified as NULL. If pReason indicates AMRC_TRANSPORT_WARNING or AMRC_TRANSPORT_ERR, pReason2 gives an MQSeries reason code.
pCompCode	Completion code (output). Not returned if specified as NULL.
pReason	Reason code (output). Not returned if specified as NULL. A value of AMRC_POLICY_HANDLE_ERR indicates that the amPolGetLastError function call has itself detected an error and failed.

amPolGetName

Returns the name of the policy object.

AMBOOL amPo	lGetName(
AMHPOL	hPolicy,
AMLONG	buffLen,
PAMLONG	pNameLen,
AMSTR	pName,
PAMLONG	pCompCode,
PAMLONG	pReason);
LD.1.	

hPolicy

The policy handle returned by **amSesCreatePolicy** (input).

C policy interface

buffLen	The length in bytes of a buffer into which the name is put (input). Set it to zero to return only the name length.
pNameLen	The length of the name, in bytes (output). Set it to NULL to return only the name.
pName	The policy object name (output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amPolGetWaitTime

Returns the wait time (in ms) set for this policy.

AMBOOL amPo AMHPOL PAMLONG PAMLONG PAMLONG	lGetWaitTime(hPolicy, pWaitTime, pCompCode, pReason);
hPolicy	The policy handle returned by amSesCreatePolicy (input).
pWaitTime	The wait time, in ms (output).
pCompCode	Completion code (output).
pReason	Reason code (output).

amPolSetWaitTime

Sets the wait time for any receive function using this policy.

Jets the wa	the for any receive function using this policy.
AMBOOL amPo	lSetWaitTime(
AMHPOL	hPolicy,
AMLONG	waitTime,
PAMLONG	pCompCode,
PAMLONG	pReason);
hPolicy	The policy handle returned by amSesCreatePolicy (input).
waitTime	The wait time (in ms) to be set in the policy (input).
pCompCode	Completion code (output).

pReason Reason code (output).

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Chapter 6. Using the Application Messaging Interface in C++

The Application Messaging Interface for C++ (amCpp) provides a C++ style of programming, while being consistent with the object-style interface of the Application Messaging Interface for C.

This chapter describes the following:

- "Structure of the AMI"
- "Writing applications in C++" on page 147
- "Building C++ applications" on page 158

Note that the term *object* is used in this book in the object-oriented programming sense, not in the sense of MQSeries 'objects' such as channels and queues.

Structure of the AMI

The following classes are provided:

Base classes

AmSessionFactory	Creates AmSession objects.
AmSession	Creates objects within the AMI session, and controls transactional support.
AmMessage	Contains the message data, message ID and correlation ID, and options that are used when sending or receiving a message (most of which come from the policy definition).
AmSender	This is a service that represents a destination (such as an MQSeries queue) to which messages are sent.
AmReceiver	This is a service that represents a source (such as an MQSeries queue) from which messages are received.
AmDistributionList	Contains a list of sender services to provide a list of destinations.
AmPublisher	Contains a sender service where the destination is a publish/subscribe broker.
AmSubscriber	Contains a sender service (to send subscribe and unsubscribe messages to a publish/subscribe broker) and a receiver service (to receive publications from the broker).
AmPolicy	Defines how the message should be handled, including items such as priority, persistence, and whether it is included in a unit of work.

Structure of the AMI

Interface and helper classes

•									
AmObject	This is an abstract class, from which the base classes listed above inherit (with the exception of AmSessionFactory).								
AmElement	This encapsulates name/value pairs for use in publish/subscribe applications.								
AmStatus	This encapsulates the error status of amCpp objects.								
AmString	This encapsulates string data.								
AmBytes	This encapsulates binary/byte data.								
Exception classes	Exception classes								
AmException	This is the base Exception class for amCpp; all other amCpp Exceptions inherit from this class.								
AmErrorException	An Exception of this type is raised when an amCpp object experiences an error with a severity level of FAILED (CompletionCode = AMCC_FAILED).								
AmWarningException	An Exception of this type is raised when an amCpp object experiences an error with a severity level of WARNING (CompletionCode = AMCC_WARNING), provided that warnings have been enabled using the enableWarnings method.								

Using the repository

You can run AMI applications with or without a repository. If you don't have a repository, you can create an object by specifying its name in a method. It will be created using the appropriate system provided definition (see "System provided definitions" on page 456).

If you have a repository, and you specify the name of an object in a method that matches a name in the repository, the object will be created using the repository definition. (If no matching name is found in the repository, the system provided definition will be used.)

System default objects

The set of system default objects created in C is not accessible directly in C++, but the SYSTEM.DEFAULT.POLICY (constant: AMSD_POL) is used to provide default behavior when a policy is not specified. Objects with identical properties to the system default objects can be created for use in C++ using the built-in definitions (see "System provided definitions" on page 456).

This section gives a number of examples showing how to access the Application Messaging Interface using C++.

Many of the method calls are overloaded and in some cases this results in default objects being used. One example of this is the AmPolicy object which can be passed on many of the methods. For example:

```
Method overloading
mySender->send(*mySendMessage, *myPolicy);
mySender->send(*mySendMessage);
```

If a policy has been created to provide specific send behavior, use the first example. However, if the default policy is acceptable, use the second example.

The defaulting of behavior using method overloading is used throughout the examples.

Creating and opening objects

Before using the AMI, you must create and open the required objects. Objects are created with names, which might correspond to named objects in the repository. In the case of the creation of a response sender (myResponder) in the example below, the default name for a response type object is specified, so the object is created with default responder values.

```
<sup>–</sup> Creating AMI objects
```

```
mySessionFactory = new AmSessionFactory("MY.REPOSITORY.XML");
mySession = mySessionFactory->createSession("MY.SESSION");
myPolicy = mySession->createPolicy("MY.POLICY");
mySender = mySession->createSender("AMT.SENDER.QUEUE");
```

```
myReceiver = mySession->createReceiver("AMT.RECEIVER.QUEUE");
myResponder = mySession->createSender(AMDEF_RSP_SND);
```

```
mySendMessage = mySession->createMessage("MY.SEND.MESSAGE");
myReceiveMessage = mySession->createMessage("MY.RECEIVE.MESSAGE");
```

The objects are then opened. In the following examples, the session object is opened with the default policy, whereas the sender and receiver objects are opened with a specified policy (myPolicy).

```
Opening the AMI objects
```

```
mySession->open();
mySender->open(*myPolicy);
myReceiver->open(*myPolicy);
```

Deleting objects

In order to avoid memory leaks, it is essential to explicitly delete all C++ objects that you have created at the end of your program. Delete the session after everything other than the session factory. Delete the session factory last.

The following is an example from the Receiver.cpp sample program:

```
- Deleting AMI objects
```

```
mySession->deleteMessage(myReceiveMsg);
mySession->deleteReceiver(myReceiver);
mySession->deletePolicy(myPolicy);
mySessionFactory->deleteSession(mySession);
delete *mySessionFactory;
```

Sending messages

The examples in this section show how to send a datagram (send and forget) message. First, the message data is written to the mySendMessage object. Data is always sent in byte form using the AmBytes helper class.

```
- Writing data to a message object
AmBytes *dataSent = new AmBytes((const char*)"message to be sent");
mySendMessage->writeBytes(*dataSent);
```

Next, the message is sent using the sender service mySender.

— Sending a message
mySender->send(*mySendMessage);

The policy used is either the default policy for the service, if specified, or the system default policy. The message attributes are set from the policy or service, or the default for the messaging transport.

When more control is needed you can pass a policy object:

— Sending a message with a specified policy —	
<pre>mySender->send(*mySendMessage, *myPolicy);</pre>	

The policy controls the behavior of the send command. In particular, the policy specifies whether the send is part of a unit of work, the priority, persistence and expiry of the message and whether policy components should be invoked. Whether the queue should be implicitly opened and left open can also be controlled.

To send a message to a distribution list, for instance myDistList, use it as the sender service:

- Sending a message to a distribution list

myDistList->send(*mySendMessage);

You can set an attribute such as the *Format* before a message is sent, to override the default in the policy or service.

- Setting an attribute in a message -

mySendMessage->setFormat("MyFormat"):

Similarly, after a message has been sent you can retrieve an attribute such as the *MessageID*. Binary data, such as *MessageId* can be extracted using the AmBytes helper class.

Getting an attribute from a message —

AmBytes msgId = mySendMessage.getMessageId();

For details of the message attributes that you can set and get, see "AmMessage" on page 167.

When a message object is used to send a message, it might not be left in the same state as it was prior to the send. Therefore, if you use the message object for repeated send operations, it is advisable to reset it to its initial state (see "reset" on page 192) and rebuild it each time.

Sample program

For more details, refer to the SendAndForget.cpp sample program (see "Sample programs for Unix and Windows" on page 450).

Receiving messages

The next example shows how to receive a message from the receiver service myReceiver, and to read the data from the message object myReceiveMessage.

The policy used will be the default for the service if defined, or the system default policy. Greater control of the behavior of the receive can be achieved by passing a policy object.

The policy can specify the wait interval, whether the call is part of a unit of work, whether the message should be code page converted, whether all the members of a group must be there before any members can be read, and how to deal with backout failures.

To receive a specific message using its correlation ID, create a selection message object and set its *CorrelId* attribute to the required value. The selection message is then passed as a parameter on the receive.

```
- Receiving a specific message using the correlation ID
AmBytes * myCorrelId = new AmBytes("MYCORRELATION");
mySelectionMessage = mySession->createMessage("MY.SELECTION.MESSAGE");
mySelectionMessage->setCorrelationId(*myCorrelId);
myReceiver->receive(*myReceiveMessage, *mySelectionMessage, *myPolicy);
```

As before, the policy is optional.

You can view the attributes of the message just received, such as the *Encoding*.

```
Getting an attribute from the message 
encoding = myReceiveMessage->getEncoding();
```

Sample program

For more details, refer to the Receiver.cpp sample program (see "Sample programs for Unix and Windows" on page 450).

Request/response messaging

In the *request/response* style of messaging, a requester (or client) application sends a request message and expects to receive a response message back. The responder (or server) application receives the request message and produces the response message (or messages) which it sends back to the requester application. The responder application uses information in the request message to know how to send the response message back to the requester.

In the following examples 'my' refers to the requesting application (the client); 'your' refers to the responding application (the server).

The requester sends a message as described in "Sending messages" on page 148, specifying the service (myReceiver) to which the response message should be sent.

- Sending a request message mySender->send(*mySendMessage, *myReceiver);

A policy object can also be specified if required.

The responder receives the message as described in "Receiving messages" on page 149, using its receiver service (yourReceiver). It also receives details of the response service (yourResponder) for sending the response.

– Receiving the request message

yourReceiver->receive(*yourReceiveMessage, *yourResponder);

A policy object can be specified if required, as can a selection message object (see "Receiving messages" on page 149).

The responder sends its response message (yourReplyMessage) to the response service, specifying the received message to which this is a response.

Finally, the requester application receives the response (myResponseMessage), which is correlated with the original message it sent (mySendMessage).

- Receiving the response message myReceiver->receive(*myResponseMessage, *mySendMessage);

In a typical application the responder might be a server operating in a loop, receiving requests and replying to them. In this case, the message objects should be set to their initial state and the data cleared before servicing the next request. This is achieved as follows:

— Resetting the message object yourReceiveMessage->reset(); yourResponseMessage->reset();

Sample programs

For more details, refer to the Client.cpp and Server.cpp sample programs (see "Sample programs for Unix and Windows" on page 450).

File transfer

You can perform file transfers using the AmSender.sendFile and AmReceiver.receiveFile methods.

Sending a file using the sendFile method

mySender->sendFile(*mySendMessage,myfilename,*myPolicy)

Receiving a file using the receiveFile method

myReceiver->receiveFile(*myReceiveMessage,myfileName,*myPolicy)

For a complete description of file transfer, refer to "File transfer" on page 21

Publish/subscribe messaging

With *publish/subscribe* messaging a *publisher* application publishes messages to *subscriber* applications using a *broker*. The message published contains application data and one or more *topic* strings that describe the data. A subscribing application subscribes to topics informing the broker which topics it is interested in. When the broker receives a message from a publisher it compares the topics in the messages to the topics in the subscription from subscribing applications. If they match, the broker forwards the message to the subscribing application.

Data on a particular topic is published as shown in the next example.

```
- Publishing a message on a specified topic
AmBytes *publicationData = new AmBytes("The weather is sunny");
myPubMessage->addTopic("Weather");
myPubMessage->writeBytes(publicationData);
myPublisher->publish(*myPubMessage, *myReceiver);
```

myReceiver identifies a response service to which the broker will send any response messages (indicating whether the publish was successful or not). You can also specify a policy object to modify the behavior of the command.

To subscribe to a publish/subscribe broker you need to specify one or more topics.

```
Subscribing to a broker on specified topics
mySubMessage->addTopic("Weather");
mySubMessage->addTopic("Birds");
mySubscriber->subscribe(*mySubMessage, *myReceiver);
```

Broker response messages will be sent to myReceiver.

To remove a subscription, add the topic or topics to be deleted to the message object, and use:

Removing a subscription

mySubscriber->unsubscribe(*myUnsubMessage, *myReceiver);

To receive a publication from a broker, use:

Receiving a publication

You can then use the **getTopicCount** and **getTopic** methods to extract the topic or topics from the message object.

Subscribing applications can also exploit content-based publish/subscribe by passing a filter on subscribe and unsubscribe calls (see "Using MQSeries Integrator Version 2" on page 447).

Sample programs

For more details, refer to the Publisher.cpp and Subscriber.cpp sample programs (see "Sample programs for Unix and Windows" on page 450).

Using AmElement objects

Publish/subscribe brokers (such as MQSeries Publish/Subscribe) respond to messages that contain name/value pairs to define the commands and options to be carried out. The Application Messaging Interface contains some methods which produce these name/value pairs directly (such as **AmSubscriber->subscribe**). For less commonly used commands, the name/value pairs can be added to a message using an AmElement object.

For example, to send a message containing a 'Request Update' command, use the following:

— Using an AmElement object to construct a command message —

AmElement *bespokeElement = new AmElement("MQPSCommand", "ReqUpdate");
mySendMessage->addElement(*bespokeElement);

You must then send the message, using **AmSender->send**, to the sender service specified for your publish/subscribe broker.

If you use streams with MQSeries Publish/Subscribe, you must add the appropriate name/value element explicitly to the message object.

The message element methods can, in fact, be used to add any element to a message before issuing an publish/subscribe request. Such elements (including topics, which are specialized elements) supplement or override those added implicitly by the request, as appropriate to the individual element type.

The use of name/value elements is not restricted to publish/subscribe applications. They can be used in other applications as well.

Error handling

The **getLastErrorStatus** method always reflects the last most severe error experienced by an object. It can be used to return an AmStatus object encapsulating this error state. Once the error state has been handled, **clearErrorCodes** can be called to reset this error state.

AmCpp can raise two types of Exception, one to reflect serious errors and the other to reflect warnings. By default, only AmErrorExceptions are raised. AmWarningExceptions can be enabled using the **enableWarnings** method. Since both are types of AmException, a generic catch block can be used to process all amCpp Exceptions.

Enabling AmWarningExceptions might have some unexpected side-effects, especially when an AmObject is returning data such as another AmObject. For example, if AmWarningExceptions are enabled for an AmSession object and an AmSender is created that does not exist in the repository, an AmWarningException

will be raised to reflect this fact. If this happens, the AmSender object will not be created since its creation was interrupted by an Exception. However, there might be times during the life of an AmObject when processing AmWarningExceptions is useful.

```
For example:
  try
  {
      mySession->enableWarnings(AMB_TRUE);
      mySession->open();
      . . .
  }
 catch (AmErrorException &errorEx)
  {
      AmStatus sessionStatus = mySession->getLastErrorStatus();
      switch (sessionStatus.getReasonCode())
      ł
      case AMRC_XXXX:
          . . .
      case AMRC XXXX:
      }
      mySession->clearErrorCodes();
 }
  catch (AmWarningException &warningEx)
  {
      . . .
  }
```

Since most of the objects are types of AmObject, a generic error handling routine can be written. For example:

```
try
{
   mySession->open();
    . . .
    mySender->send(*myMessage):
   mySender->send(*myMessage):
    . . .
    mySession->commit();
}
catch(AmException &amex);
ł
    AmStatus status = amex.getSource()->getLastErrorStatus();
    printf("Object in error; name = %s\n", amex.getSource()->getName());
    printf("Object in error; RC = %ld\n", status.getReasonCode());
    . . .
    amex.getSource()->clearErrorCodes();
}
```

The catch block works because all objects that throw the AmException in the try block are AmObjects, and so they all have **getName**, **getLastErrorStatus** and **clearErrorCodes** methods.

Transaction support

Messages sent and received by the AMI can, optionally, be part of a transactional unit of work. A message is included in a unit of work based on the setting of the syncpoint attribute specified in the policy used on the call. The scope of the unit of work is the session handle and only one unit of work may be active at any time.

The API calls used to control the transaction depends on the type of transaction is being used.

• MQSeries messages are the only resource

A transaction is started by the first message sent or received under syncpoint control, as specified in the policy specified for the send or receive. Multiple messages can be included in the same unit of work. The transaction is committed or backed out using the **commit** or **rollback** method.

· Using MQSeries as an XA transaction coordinator

The transaction must be started explicitly using the **begin** method before the first recoverable resource (such as a relational database) is changed. The transaction is committed or backed out using an **commit** or **rollback** method.

• Using an external transaction coordinator

The transaction is controlled using the API calls of an external transaction coordinator (such as CICS, Encina or Tuxedo). The AMI calls are not used but the syncpoint attributed must still be specified in the policy used on the call.

Sending group messages

The AMI allows a sequence of related messages to be included in, and sent as, a message group. Group context information is sent with each message to allow the message sequence to be preserved and made available to a receiving application. In order to include messages in a group, the group status information of the first and subsequent messages in the group must be set as follows:

 $\label{eq:amgrp_FIRST_MSG_IN_GROUP for the first message} \\ AMGRP_MIDDLE_MSG_IN_GROUP for all messages other than first and last \\ AMGRP_LAST_MSG_IN_GROUP for the last message \\ \end{aligned}$

The message status is set using the AmMessage.setGroupStatus method.

For a complete description of group messages, refer to "Sending group messages" on page 26

Other considerations

You should also consider the following.

Multithreading

If you are using multithreading with the AMI, a session normally remains locked for the duration of a single AMI call. If you use receive with wait, the session remains locked for the duration of the wait, which might be unlimited (that is, until the wait time is exceeded or a message arrives on the queue). If you want another thread to run while a thread is waiting for a message, it must use a separate session.

AMI handles and object references can be used on a different thread from that on which they were first created for operations that do not involve an access to the underlying (MQSeries) message transport. Functions such as initialize, terminate, open, close, send, receive, publish, subscribe, unsubscribe, and receive publication will access the underlying transport restricting these to the thread on which the session was first opened (for example, using **AmSession->open**). An attempt to issue these on a different thread will cause an error to be returned by MQSeries and a transport error (AMRC_TRANSPORT_ERR) will be reported to the application.

Using MQSeries with the AMI

You must not mix MQSeries function calls with AMI calls within the same process.

Field limits

When string and binary properties such as queue name, message format, and correlation ID are set, the maximum length values are determined by MQSeries,

the underlying message transport. See the rules for naming MQSeries objects in the *MQSeries Application Programming Guide*.

Building C++ applications

This section contains information that will help you write, prepare, and run your C++ application programs on the various operating systems supported by the AMI.

AMI include files

AMI provides include files, **amtc.h** and **amtcpp.hpp**, to assist you with the writing of your applications. It is recommended that you become familiar with the contents of these files.

The include files are installed under:

/amt/inc (UNIX) \amt\include (Windows)

See "Directory structure" on page 425 (AIX), page 429 (HP-UX), page 433 (Solaris), or page 436 (Windows).

Your AMI C++ program must contain the statement: #include <amtcpp.hpp>

Even though you need mention only the C++ include file, both **amtc.h** and **amtcpp.hpp** must be accessible to your program at compilation time.

Next step -

Now go to one of the following to continue building a C++ application:

- "C++ applications on AIX"
- "C++ applications on HP-UX" on page 159
- "C++ applications on Solaris" on page 160
- "C++ applications on Windows" on page 162

C++ applications on AIX

This section explains what you have to do to prepare and run your C++ programs on the AIX operating system. See "Language compilers" on page 422 for the compilers supported by the AMI.

Preparing C++ programs on AIX

The following is not prescriptive as there are many ways to set up environments to build executables. Use it as a guideline, but follow your local procedures.

To compile an AMI program in a single step using the **xlC** command you need to specify a number of options:

• Where the AMI include files are.

This can be done using the -I flag. In the case of AIX, they are usually located at /usr/mqm/amt/inc.

• Where the AMI library is.

This can be done using the -L flag. In the case of AIX, it is usually located at /usr/mqm/lib.

• Link with the AMI library.

This is done with the -1 flag, more specifically -lamtCpp.

For example, compiling the C++ program mine.cpp into an executable called mine: x1C -I/usr/mqm/amt/inc -L/usr/mqm/lib -lamtCpp mine.cpp -o mine

If, however, you are building a threaded program, you must use the correct compiler and the threaded library libamtCpp_r.a. For example:

```
xlC_r -I/usr/mqm/amt/inc -L/usr/mqm/lib -lamtCpp_r mine.cpp -o mine
```

Running C++ programs on AIX

When running a C++ executable you must have access to the C++ library libamtCpp.a in your runtime environment. If the **amtInstall** utility has been run, this environment will be set up for you (see "Installation on AIX" on page 423).

If you have not run the utility, the easiest way of achieving this is to construct a link from the AIX default library location to the actual location of the C++ library. To do this:

```
ln -s /usr/mqm/lib/libamtCpp.a /usr/lib/libamtCpp.a
```

If you are using the threaded libraries, you can perform a similar operation:

ln -s /usr/mqm/lib/libamtCpp_r.a /usr/lib/libamtCpp_r.a

You also need access to the C libraries and MQSeries in your runtime environment. This is done by making the AMI MQSeries runtime binding stubs available, to allow AMI to load MQSeries libraries dynamically. For the non-threaded MQSeries Server library, perform:

ln -s /usr/mqm/lib/amtcmqm /usr/lib/amtcmqm

For the non-threaded MQSeries Client library, perform:

ln -s /usr/mqm/lib/amtcmqic /usr/lib/amtcmqic

For the threaded MQSeries Server library, perform:

ln -s /usr/mqm/lib/amtcmqm_r /usr/lib/amtcmqm_r

For the threaded MQSeries Client library, perform:

ln -s /usr/mqm/lib/amtcmqic_r /usr/lib/amtcmqic_r

C++ applications on HP-UX

This section explains what you have to do to prepare and run your C++ programs on the HP-UX operating system. See "Language compilers" on page 422 for the compilers supported by the AMI.

Preparing C++ programs on HP-UX

The following is not prescriptive as there are many ways to set up environments to build executables. Use it as a guideline, but follow your local procedures.

To compile an AMI program in a single step using the **aCC** command you need to specify a number of options:

1. Where the AMI include files are.

C++ applications on HP-UX

This can be done using the -I flag. In the case of HP-UX, they are usually located at /opt/mqm/amt/inc.

2. Where the AMI libraries are.

This can be done using the -Wl,+b,:,-L flags. In the case of HP-UX, they are usually located at /opt/mqm/lib.

3. Link with the AMI library for C++.

This is done with the -1 flag, more specifically -lamtCpp.

For example, compiling the C++ program mine.cpp into an executable called mine:

aCC +DAportable -Wl,+b,:,-L/opt/mqm/lib -o mine mine.cpp -I/opt/mqm/amt/inc -lamtCpp

Note that you could equally link to the threaded library using <code>-lamtCpp_r</code>. On HP-UX there is no difference since the unthreaded versions of the AMI binaries are simply links to the threaded versions.

Running C++ programs on HP-UX

When running a C++ executable you must have access to the C++ library libamtCpp.sl in your runtime environment. If **amtInstall** utility has been run, this environment will be set up for you (see "Installation on HP-UX" on page 427).

If you have not run the utility, the easiest way of achieving this is to construct a link from the HP-UX default library location to the actual location of the C++ library. To do this:

```
ln -s /opt/mqm/lib/libamtCpp_r.sl /usr/lib/libamtCpp.sl
```

If you are using the threaded libraries, you can peform a similar operation:

ln -s /opt/mqm/lib/libamtCpp_r.sl /usr/lib/libamtCpp_r.sl

You also need access to the C libraries and MQSeries in your runtime environment. This is done by making the AMI MQSeries runtime binding stubs available, to allow AMI to load MQSeries libraries dynamically. For the non-threaded MQSeries Server library, perform:

ln -s /opt/mqm/lib/amtcmqm_r /usr/lib/amtcmqm

For the non-threaded MQSeries Client library, perform:

ln -s /opt/mqm/lib/amtcmqic_r /usr/lib/amtcmqic

For the threaded MQSeries Server library, perform:

```
ln -s /opt/mqm/lib/amtcmqm_r /usr/lib/amtcmqm_r
```

For the threaded MQSeries Client library, perform:

ln -s /opt/mqm/lib/amtcmqic_r /usr/lib/amtcmqic_r

As before, note that the unthreaded versions are simply links to the threaded versions.

C++ applications on Solaris

This section explains what you have to do to prepare and run your C++ programs in the Sun Solaris operating environment. See "Language compilers" on page 422 for the compilers supported by the AMI.

Preparing C++ programs on Solaris

The following is not prescriptive as there are many ways to set up environments to build executables. Use it as a guideline, but follow your local procedures.

To compile an AMI program in a single step using the **CC** command you need to specify a number of options:

• Where the AMI include files are.

This can be done using the -I flag. In the case of Solaris, they are usually located at /opt/mqm/amt/inc.

• Where the AMI library is.

This can be done using the -L flag. In the case of Solaris, it is usually located at /opt/mqm/lib.

• Link with the AMI library.

This is done with the -1 flag, more specifically -lamtCpp.

For example, compiling the C++ program mine.cpp into an executable called mine: CC -mt -I/opt/mqm/amt/inc -L/opt/mqm/lib -lamtCpp mine.cpp -o mine

Running C++ programs on Solaris

When running a C++ executable you must have access to the C++ library libamtCpp.so in your runtime environment. If the **amtInstall** utility has been run, this environment will be set up for you (see "Installation on Sun Solaris" on page 431).

If you have not run the utility, the easiest way of achieving this is to construct a link from the Solaris default library location to the actual location of the C++ libraries. To do this:

```
ln -s /opt/mqm/lib/libamtCpp.so /usr/lib/libamtCpp.so
```

You also need access to the C libraries and MQSeries in your runtime environment. This is done by making the AMI MQSeries runtime binding stubs available, to allow AMI to load MQSeries libraries dynamically. For the MQSeries Server library, perform:

ln -s /opt/mqm/lib/amtcmqm /usr/lib/amtcmqm

For the MQSeries Client library, perform:

ln -s /opt/mqm/lib/amtcmqic /usr/lib/amtcmqic

C++ applications on Windows

This section explains what you have to do to prepare and run your C++ programs on the Windows 98 and Windows NT operating systems. See "Language compilers" on page 422 for the compilers supported by the AMI.

Preparing C++ programs on Windows

The following is not prescriptive as there are many ways to set up environments to build executables. Use it as a guideline, but follow your local procedures.

To compile an AMI program in a single step using the **cl** command you need to specify a number of options:

1. Where the AMI include files are.

This can be done using the /I flag. In the case of Windows, they are usually located at \amt\include relative to where you installed MQSeries. Alternatively, the include files could exist in one of the directories pointed to by the INCLUDE environment variable.

2. Where the AMI library is.

This can be done by including the AMT library file amtCpp.LIB as a command line argument. The amtCpp.LIB file should exist in one of the directories pointed to by the LIB environment variable.

For example, compiling the C++ program mine.cpp into an executable called mine.exe:

cl -IC:\MQSeries\amt\include /Fomine mine.cpp amtCpp.LIB

Running C++ programs on Windows

When running a C++ executable you must have access to the C++ DLL amtCpp.dll in your runtime environment. Make sure it exists in one of the directories pointed to by the PATH environment variable. For example:

SET PATH=%PATH%;C:\MQSeries\bin;

If you already have MQSeries installed, and you have installed AMI under the MQSeries directory structure, it is likely that the PATH has already been set up for you.

You also need access to the C libraries and MQSeries in your runtime environment. (This will be the case if you installed MQSeries using the documented method.)

Chapter 7. C++ interface overview

This chapter contains an overview of the structure of the Application Messaging Interface for C++. Use it to find out what functions are available in this interface.

The C++ interface provides sets of methods for each of the classes listed below. The methods available for each class are listed in the following pages. Follow the page references to see the reference information for each method.

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Base classes

AmSessionFactory	page 164
AmSession	page 165
AmMessage	page 167
AmSender	page 169
AmReceiver	page 170
AmDistributionList	page 171
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AmSubscriber	page 173
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Helper classes	
AmBytes	page 175
AmElement	page 175
AmObject	page 175
AmStatus	page 175
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Exception classes	
AmException	page 177
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AmWarningExcpetion

AmSessionFactory

The AmSessionFactory class is used to create AmSession objects.

Constructor

Constructor for AmSessionFactory.

AmSessionFactorypage 180

Session factory management

Methods to return the name of an AmSessionFactory object, to get and set the names of the AMI data files (local host and repository), and to control traces.

getFactoryName	page 180
getLocalHost	page 180
getRepository	page 180
getTraceLevel	page 180
getTraceLocation	page 180
setLocalHost	page 180
setRepository	page 181
setTraceLevel	page 181
setTraceLocation	page 181

Create and delete session

Methods to create and delete an AmSession object.

createSession	page 180
deleteSession	page 180

AmSession

The **AmSession** object creates and manages all other objects, and provides scope for a unit of work.

Session management

Methods to open and close an AmSession object, to return its name, and to control traces.

open	page 186
close	page 182
getName	page 185
getTraceLevel	page 186
getTraceLocation	page 186

Create objects

Methods to create AmMessage, AmSender, AmReceiver, AmDistributionList, AmPublisher, AmSubscriber, and AmPolicy objects.

createMessage	page 183
createSender	page 184
createReceiver	page 183
createDistributionList	page 182
createPublisher	page 183
createSubscriber	page 184
createPolicy	page 183

Delete objects

Methods to delete AmMessage, AmSender, AmReceiver, AmDistributionList, AmPublisher, AmSubscriber, and AmPolicy objects.

deleteMessage	page 184
deleteSender	page 185
deleteReceiver	page 185
deleteDistributionList	page 184
deletePublisher	page 185
deleteSubscriber	page 185
deletePolicy	page 184

Transactional processing

Methods to begin, commit and rollback a unit of work.

begin	page 182
commit	page 182
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C++ interface overview

Error handling

clearErrorCodes	page 182
enableWarnings	page 185
getLastErrorStatus	page 185

AmMessage

An **AmMessage** object encapsulates an MQSeries message descriptor (MQMD) structure, and contains the message data.

Get values

Methods to get the coded character set ID, correlation ID, encoding, format, group status, message ID and name of the message object.

getCCSID	page 189
getCorrelationId	page 189
getElementCCSID	page 189
getEncoding	page 189
getFormat	page 190
getGroupStatus	page 190
getMessageId	page 190
getName	page 191
getReportCode	page 191
getType	page 191

Set values

Methods to set the coded character set ID, correlation ID, format and group status of the message object.

setCCSID	page 192
setCorrelationId	page 192
setElementCCSID	page 192
setEncoding	page 193
setFormat	page 193
setGroupStatus	page 193

Reset values

Method to reset the message object to the state it had when first created.

reset page 192

Read and write data

Methods to read or write byte data to or from the message object, to get and set the data offset, and to get the length of the data.

getDataLength	page 189
getDataOffset	page 189
setDataOffset	page 192
readBytes	page 192
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C++ interface overview

Publish/subscribe topics

Methods to manipulate the topics in a publish/subscribe message.

addTopic	page 188
deleteTopic	page 188
getTopic	page 191
getTopicCount	page 191

Publish/subscribe filters

Methods to manipulate filters for content-based publish/subscribe.

addFilter	page 188
deleteFilter	page 188
getFilter	page 190
getFilterCount	page 190

Publish/subscribe name/value elements

Methods to manipulate the name/value elements in a publish/subscribe message.

addElement	page 187
deleteElement	page 188
getElement	page 189
getElementCount	page 189
deleteNamedElement	page 188
getNamedElement	page 191
getNamedElementCount	page 191

Error handling

clearErrorCodes	page 188
enableWarnings	page 189
getLastErrorStatus	page 190

AmSender

An **AmSender** object encapsulates an MQSeries object descriptor (MQOD) structure.

Open and close

Methods to open and close the sender service.

open	page 196
close	page 195

Send

Method to send a message. send page 196

Send file

Method to send data from a file sendFile page 196

Get values

Methods to get the coded character set ID, encoding and name of the sender service.

getCCSID	page 195
getEncoding	page 195
getName	page 196

Error handling

clearErrorCodes	page 195
enableWarnings	page 195
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AmReceiver

An **AmReceiver** object encapsulates an MQSeries object descriptor (MQOD) structure.

Open and close

Methods to open and close the receiver service.

open	page 200
close	page 199

Receive and browse

Methods to receive or browse	a message.
receive	page 200
browse	page 198

Receive file

Method to receive file message data into a file.

receiveFile page 200

Get values

Methods to get the definition type, name and queue name of the receiver service.

getDefinitionType	page 199
getName	page 199
getQueueName	page 200

Set value

Method to set the queue name of the receiver service.

Error handling

clearErrorCodes	page 199
enableWarnings	page 199
getLastErrorStatus	page 199

AmDistributionList

An AmDistributionList object encapsulates a list of AmSender objects.

Open and close

Methods to open and close the distribution list service.

open	page 202
close	page 202

Send

Method to send a message to the distribution list.

send page 203

Send file

Method to send date from a file to the each sender defined in the distribution list.

sendFile page 203

Get values

Methods to get the name of the distribution list service, a count of the AmSenders in the list, and one of the AmSenders that is contained in the list.

getName	page 202
getSenderCount	page 202
getSender	page 202

Error handling

clearErrorCodes	page 202
enableWarnings	page 202
getLastErrorStatus	page 202

AmPublisher

An **AmPublisher** object encapsulates a sender service and provides support for publishing messages to a publish/subscribe broker.

Open and close

Methods to open and close the publisher service.

open	page 204
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Publish

Method to publish a message.

publish	page 205
---------	----------

Get values

Methods to get the coded character set ID, encoding and name of the publisher service.

getCCSID	page 204
getEncoding	page 204
getName	page 204

Error handling

clearErrorCodes	page 204
enableWarnings	page 204
getLastErrorStatus	page 204

AmSubscriber

An **AmSubscriber** object encapsulates both a sender service and a receiver service. It provides support for subscribe and unsubscribe requests to a publish/subscribe broker, and for receiving publications from the broker.

Open and close

Methods to open and close the subscriber service.

open	page 207
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Broker messages

Methods to subscribe to a broker, remove a subscription, and receive a publication from the broker.

subscribe	page 209
unsubscribe	page 209
receive	page 208

Get values

Methods to get the coded character set ID, definition type, encoding, name and queue name of the subscriber service.

getCCSID	page 206
getDefinitionType	page 206
getEncoding	page 206
getName	page 207
getQueueName	page 207

Set value

Method to set the queue name of the subscriber service.

setQueueName page 208

Error handling

clearErrorCodes	page 206
enableWarnings	page 206
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AmPolicy

An AmPolicy object encapsulates the options used during AMI operations.

Policy management

Methods to return the name of the policy, and to get and set the wait time when receiving a message.

getName	page 210
getWaitTime	page 210
setWaitTime	page 210

Error handling

clearErrorCodes	page 210
enableWarnings	page 210
getLastErrorStatus	page 210

Helper classes

The classes that encapsulate name/value elements for publish/subscribe, strings, binary data and error status.

AmBytes

The AmBytes class is an encapsulation of a byte array. It allows the AMI to pass byte strings across the interface and enables manipulation of byte strings. It contains constructors, operators and a destructor, and methods to copy, compare, and pad. AmBytes also has methods to give the length of the encapsulated bytes and a method to reference the data contained within an AmBytes object.

constructors	page 211
destructor	page 212
operators	page 212
cmp	page 211
сру	page 212
dataPtr	page 212
length	page 212
pad	page 212

AmElement

Constructor for AmElement, and methods to return the name, type, value and version of an element, to set the version, and to return an AmString representation of the element.

AmElement	page 213
getName	page 213
getValue	page 213
getVersion	page 213
setVersion	page 213
toString	page 213

AmObject

A virtual class containing methods to return the name of the object, to clear the error codes and to return the last error condition.

clearErrorCodes	page 214
getLastErrorStatus	page 214
getName	page 214

AmStatus

Constructor for AmStatus, and methods to return the completion code, reason code, secondary reason code and status text, and to return an AmString representation of the AmStatus.

AmStatus	page 215
getCompletionCode	page 215

C++ interface overview

getReasonCode	page 215
getReasonCode2	page 215
toString	page 215

AmString

The AmString class is an encapsulation of a string. It allows the AMI to pass strings across the interface and enables manipulation of strings. It contains constructors, operators, a destructor, and methods to copy, concatenate, pad, split, truncate and strip. AmString also has methods to give the length of the encapsulated string, compare AmStrings, check whether one AmString is contained within another and a method to reference the text of an AmString.

constructors	page 216
destructor	page 216
operators	page 217
cat	page 216
cmp	page 216
contains	page 216
сру	page 216
length	page 217
pad	page 217
split	page 217
strip	page 217
text	page 217
truncate	page 217

Exception classes

Classes that encapsulate error and warning conditions. AmErrorException and AmWarningException inherit from AmException.

AmException

Methods to return the completion code and reason code from the Exception, the class name, method name and source of the Exception, and to return a string representation of the Exception.

getClassName	page 218
getCompletionCode	page 218
getMethodName	page 218
getReasonCode	page 218
getSource	page 218
toString	page 218

AmErrorException

Methods to return the completion code and reason code from the Exception, the class name, method name and source of the Exception, and to return a string representation of the Exception.

getClassName	page 219
getCompletionCode	page 219
getMethodName	page 219
getReasonCode	page 219
getSource	page 219
toString	page 219

AmWarningException

Methods to return the completion code and reason code from the Exception, the class name, method name and source of the Exception, and to return a string representation of the Exception.

getClassName	page 220
getCompletionCode	page 220
getMethodName	page 220
getReasonCode	page 220
getSource	page 220
toString	page 220

C++ interface overview

Chapter 8. C++ interface reference

In the following sections the C++ interface methods are listed by the class they refer to. Within each section the methods are listed in alphabetical order.

Base classes

Note that all of the methods in these classes can throw AmWarningException and AmErrorException (see below). However, by default, AmWarningExceptions are not raised.

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Helper classes

AmBytes	page 211
AmElement	page 213
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AmStatus	page 215
AmString	page 216

Exception classes

AmException	page 218
AmErrorException	page 219
AmWarningException	page 220

AmSessionFactory

The AmSessionFactory class is used to create AmSession objects.

AmSessionFactory

Constructors for an AmSessionFactory.
AmSessionFactory();
AmSessionFactory(char * name);

name

The name of the AmSessionFactory. This is the location of the data files used by the AMI (the repository file and the local host file). The name should be a fully qualified directory that includes the path under which the files are located. Otherwise, see "Local host and repository files (Unix and Windows)" on page 441 for the location of these files.

createSession

Creates an AmSession object.

AmSession * createSession(char * name);

name The name of the AmSession.

deleteSession

Deletes an AmSession object previously created using the **createSession** method. void deleteSession(AmSession ** pSession);

pSession A pointer to the AmSession pointer returned by the **createSession** method.

getFactoryName

Returns the name of the AmSessionFactory.
AmString getFactoryName();

getLocalHost

Returns the name of the local host file.
AmString getLocalHost();

getRepository

Returns the name of the repository file.
AmString getRepository();

getTraceLevel

Returns the trace level for the AmSessionFactory.
 int getTraceLevel();

getTraceLocation

Returns the location of the trace for the AmSessionFactory. AmString getTraceLocation();

setLocalHost

Sets the name of the AMI local host file to be used by any AmSession created from this AmSessionFactory. (Otherwise, the default host file amthost.xml is used.)

void setLocalHost(char * fileName);

fileName The name of the file used by the AMI as the local host file. This file must be present on the local file system or an error will be produced upon the creation of an AmSession.

setRepository

Sets the name of the AMI repository to be used by any AmSession created from this AmSessionFactory. (Otherwise, the default repository file amt.xml is used.)

void setRepository(char * fileName);

fileName The name of the file used by the AMI as the repository. This file must be present on the local file system or an error will be produced upon the creation of an AmSession.

setTraceLevel

Sets the trace level for the AmSessionFactory.

void setTraceLevel(int level);

level The trace level to be set in the AmSessionFactory. Trace levels are 0 through 9, where 0 represents minimal tracing and 9 represents a fully detailed trace.

setTraceLocation

Sets the location of the trace for the AmSessionFactory.

void setTraceLocation(char * location);

location The location on the local system where trace files will be written. This location must be a directory, and it must exist prior to the trace being run.

AmSession

An **AmSession** object provides the scope for a unit of work and creates and manages all other objects, including at least one connection object. Each (MQSeries) connection object encapsulates a single MQSeries queue manager connection. The session object definition specifying the required set of queue manager connection(s) can be provided by a repository policy definition, or by default will name a single local queue manager with no repository. The session, when deleted, is responsible for releasing memory by closing and deleting all other objects that it manages.

Note that you should not mix MQSeries MQCONN or MQDISC requests (or their equivalent in the MQSeries C++ interface) on the same thread as AMI calls, otherwise premature disconnection might occur.

begin

Begins a unit of work in this AmSession, allowing an AMI application to take advantage of the resource coordination provided in MQSeries. The unit of work can subsequently be committed by the **commit** method, or backed out by the **rollback** method. This should be used only when AMI is the transaction coordinator. If available, native coordination APIs (for example CICS or Tuxedo) should be used.

begin is overloaded. The policy parameter is optional.

void begin(AmPolicy &policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

clearErrorCodes

Clears the error codes in the AmSession. void clearErrorCodes();

close

Closes the AmSession, and all open objects owned by it. **close** is overloaded: the policy parameter is optional.

void close(AmPolicy &policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

commit

Commits a unit of work that was started by **AmSession.begin**. **commit** is overloaded: the policy parameter is optional.

void commit(AmPolicy &policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

createDistributionList

Creates an AmDistributionList object.

AmDistributionList * createDistributionList(char * name);

name The name of the AmDistributionList. This must match the name of a distribution list defined in the repository.

createMessage

Creates an AmMessage object.

AmMessage * createMessage(char * name);

name The name of the AmMessage. This can be any name that is meaningful to the application.

createPolicy

Creates an AmPolicy object.

AmPolicy * createPolicy(char * name);

name

The name of the AmPolicy. If it matches a policy defined in the repository, the policy will be created using the repository definition, otherwise it will be created with default values.

createPublisher

Creates an AmPublisher object.

AmPublisher * createPublisher(char * name);

name

The name of the AmPublisher. If it matches a publisher defined in the repository, the publisher will be created using the repository definition, otherwise it will be created with default values (that is, with an AmSender name that matches the publisher name).

createReceiver

Creates an AmReceiver object.

AmReceiver * createReceiver(char * name);

name The name of the AmReceiver. If it matches a receiver defined in the repository, the receiver will be created using the repository definition, otherwise it will be created with default values (that is, with a queue name that matches the receiver name).

createSender

Creates an AmSender object.

AmSender * createSender(char * name);

name The name of the AmSender. If it matches a sender defined in the repository, the sender will be created using the repository definition, otherwise it will be created with default values (that is, with a queue name that matches the sender name).

createSubscriber

Creates an AmSubscriber object.

AmSubscriber * createSubscriber(char * name);

name The name of the AmSubscriber. If it matches a subscriber defined in the repository, the subscriber will be created using the repository definition, otherwise it will be created with default values (that is, with an AmSender name that matches the subscriber name, and an AmReceiver name that is the same with the addition of the suffix '.RECEIVER').

deleteDistributionList

Deletes an AmDistributionList object.

void deleteDistributionList(AmDistributionList ** dList);

dList A pointer to the AmDistributionList * returned on a createDistributionList call.

deleteMessage

Deletes an AmMessage object.

void deleteMessage(AmMessage ** message);

message A pointer to the AmMessage * returned on a createMessage call.

deletePolicy

Deletes an AmPolicy object.

void deletePolicy(AmPolicy ** policy);

policy A pointer to the AmPolicy * returned on a createPolicy call.

deletePublisher

Deletes an AmPublisher object.

void deletePublisher(AmPublisher ** publisher);

publisher A pointer to the AmPublisher returned on a createPublisher call.

deleteReceiver

Deletes an AmReceiver object.

void deleteReceiver(AmReceiver ** receiver);

receiver A pointer to the AmReceiver returned on a createReceiver call.

deleteSender

Deletes an AmSender object.

void deleteSender(AmSender ** sender);

sender A pointer to the AmSender returned on a createSender call.

deleteSubscriber

Deletes an AmSubscriber object.

void deleteSubscriber(AmSubscriber ** subscriber);

subscriber A pointer to the AmSubscriber returned on a createSubscriber call.

enableWarnings

Enables AmWarningExceptions; the default behavior for any AmObject is that AmWarningExceptions are not raised. Note that warning reason codes can be retrieved using **getLastErrorStatus**, even if AmWarningExceptions are disabled. void enableWarnings(AMBOOL warningsOn);

warnings0n If set to AMB_TRUE, AmWarningExceptions will be raised for this object.

getLastErrorStatus

Returns the AmStatus of the last error condition. AmStatus getLastErrorStatus();

getName

Returns the name of the AmSession.
String getName();

C++ AmSession

getTraceLevel

Returns the trace level of the AmSession.
int getTraceLevel();

getTraceLocation

Returns the location of the trace for the AmSession. AmString getTraceLocation();

open

Opens an AmSession using the specified policy. The application profile group of this policy provides the connection definitions enabling the connection objects to be created. The specified library is loaded for each connection and its dispatch table initialized. If the transport type is MQSeries and the MQSeries local queue manager library cannot be loaded, then the MQSeries client queue manager is loaded. Each connection object is then opened.

open is overloaded: the policy parameter is optional.

void open(AmPolicy &policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

rollback

Rolls back a unit of work that was started by **AmSession.begin**, or under policy control. **rollback** is overloaded: the policy parameter is optional.

void rollback(AmPolicy &policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

AmMessage

An **AmMessage** object encapsulates the MQSeries MQMD message properties, and name/value elements such as the topics for publish/subscribe messages. In addition it contains the application data.

The initial state of the message object is:		
CCSID	default queue manager CCSID	
correlationId	all zeroes	
dataLength	zero	
dataOffset	zero	
elementCount	zero	
encoding	AMENC_NATIVE	
format	AMFMT_STRING	
groupStatus	AMGRP_MSG_NOT_IN_GROUP	
reportCode	AMFBP_NONE	
topicCount	zero	
type	AMMT_DATAGRAM	

When a message object is used to send a message, it might not be left in the same state as it was prior to the send. Therefore, if you use the message object for repeated send operations, it is advisable to reset it to its initial state (see **reset** on page 192) and rebuild it each time.

Note that the following methods are only valid after a session has been opened with **AmSession.open** or after you have explicitly set the element CCSID with **AmMessage.setElementCCSID**:

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addElement

Adds a name/value element to an AmMessage object. **addElement** is overloaded: the element parameter is required, but the options parameter is optional.

void addEle	ment(
AmElement	
int	options);
element	The element to be added to the AmMessage.
options	The options to be used. This parameter is reserved and must be set to zero.

C++ AmMessage

addFilter

Adds a publish/subscribe filter to an AmMessage object. void addFilter(char * filter);

filter The filter to be added to the AmMessage.

addTopic

Adds a publish/subscribe topic to an AmMessage object. void addTopic(char * topicName);

topicName The name of the topic to be added to the AmMessage.

clearErrorCodes

Clears the error in the AmMessage object. void clearErrorCodes();

deleteElement

Deletes the element in the AmMessage object at the specified index. Indexing is within all elements of a message, and might include topics (which are specialized elements).

void deleteElement(int index);

indexThe index of the element to be deleted, starting from zero. On
completion, elements with higher index values than that specified
will have those values reduced by one.

getElementCount gets the number of elements in the message.

deleteFilter

Deletes a publish/subscribe filter in an AmMessage object at the specified index. Indexing is within all filters in the message.

void deleteFilter(int filterIndex);

filterIndex The index of the filter to be deleted, starting from zero. **getFilterCount** gets the number of filters in a message.

deleteNamedElement

Deletes the element with the specified name in the AmMessage object, at the specified index. Indexing is within all elements that share the same name.

```
void deleteNamedElement(
    char * name,
    int index);
```

name The name of the element to be deleted.

index

The index of the element to be deleted, starting from zero. On completion, elements with higher index values than that specified will have those values reduced by one.

getNamedElementCount gets the number of elements in the message with the specified name.

deleteTopic

Deletes a publish/subscribe topic in an AmMessage object at the specified index. Indexing is within all topics in the message.

void deleteTopic(int index);

index The index of the topic to be deleted, starting from zero. **getTopicCount** gets the number of topics in the message.

enableWarnings

Enables AmWarningExceptions; the default behavior for any AmObject is that AmWarningExceptions are not raised. Note that warning reason codes can be retrieved using **getLastErrorStatus**, even if AmWarningExceptions are disabled. void enableWarnings(AMBOOL warningsOn);

warnings0n If set to AMB_TRUE, AmWarningExceptions will be raised for this object.

getCCSID

Returns the coded character set identifier used by the AmMessage.
int getCCSID();

getCorrelationId

Returns the correlation identifier for the AmMessage. AmBytes getCorrelationId();

getDataLength

Returns the length of the message data in the AmMessage.
int getDataLength();

getDataOffset

Returns the current offset in the message data for reading or writing data bytes.
int getDataOffset();

getElement

Returns an element in an AmMessage object at the specified index. Indexing is within all elements in the message, and might include topics (which are specialized elements).

AmElement getElement(int index);

indexThe index of the element to be returned, starting from zero.getElementCountgets the number of elements in the message.

getElementCCSID

Returns the message element CCSID. This is the coded character set identifier for passing message element data (including topic and filter data) to or from an application.

int getElementCCSID();

getElementCount

Returns the total number of elements in an AmMessage object. This might include topics (which are specialized elements).

int getElementCount();

getEncoding

Returns the value used to encode numeric data types for the AmMessage.

int getEncoding();

C++ AmMessage

The following values can be returned: AMENC_NATIVE AMENC_NORMAL AMENC_NORMAL_FLOAT_390 AMENC_REVERSED AMENC_REVERSED_FLOAT_390 AMENC_UNDEFINED

getFilter

Returns the publish/subscribe filter in the AmMessage object at the specified index. Indexing is within all filters.

AmString getFilter(int filterIndex);

filterIndex The index of the filter to be returned, starting from zero. **getElementCount** gets the number of filters in a message.

getFilterCount

Returns the total number of publish/subscribe filters in the AmMessage object. AmElement getFilterCount();

getFormat

Returns the format of the AmMessage. AmString getFormat();

The following values can be returned: AMFMT_NONE AMFMT_STRING AMFMT_RF_HEADER

getGroupStatus

Returns the group status value for the AmMessage. This indicates whether the message is in a group, and if it is the first, middle, last or only one in the group.

```
int getGroupStatus();
```

The following values can be returned:

AMGRP_MSG_NOT_IN_GROUP AMGRP_FIRST_MSG_IN_GROUP AMGRP_MIDDLE_MSG_IN_GROUP AMGRP_LAST_MSG_IN_GROUP AMGRP_ONLY_MSG_IN_GROUP

Alternatively, bitwise tests can be performed using the constants:

AMGF_IN_GROUP AMGF_FIRST AMGF_LAST

getLastErrorStatus

Returns the AmStatus of the last error condition for this object. AmStatus getLastErrorStatus();

getMessageld

Returns the message identifier from the AmMessage object. AmBytes getMessageId();

getName

Returns the name of the AmMessage object.

AmString getName();

getNamedElement

Returns the element with the specified name in an AmMessage object, at the specified index. Indexing is within all elements that share the same name.

char *	<pre>getNamedElement(name, index);</pre>
name	The name of the element to be returned.
index	The index of the element to be returned, starting from zero.

getNamedElementCount

Returns the total number of elements with the specified name in the AmMessage object.

int getNamedElementCount(char * name);

name The name of the elements to be counted.

getReportCode

Returns the feedback code from an AmMessage of type AMMT_REPORT.

```
int getReportCode();
```

The following values can be returned:

```
AMFB_NONE
AMFB_EXPIRATION
AMFB_COA
AMFB_COD
AMFB_ERROR
```

getTopic

Returns the publish/subscribe topic in the AmMessage object, at the specified index. Indexing is within all topics.

AmString getTopic(int index);

index The index of the topic to be returned, starting from zero.
getTopicCount gets the number of topics in the message.

getTopicCount

Returns the total number of publish/subscribe topics in the AmMessage object.
int getTopicCount();

getType

Returns the message type from the AmMessage.
int getType();

The following values can be returned: AMMT_REQUEST AMMT_REPLY AMMT_REPORT AMMT_DATAGRAM

C++ AmMessage

readBytes

Populates an AmByte object with data from the AmMessage, starting at the current data offset (which must be positioned before the end of the data for the read to be successful). Use **setDataOffset** to specify the data offset. **readBytes** will advance the data offset by the number of bytes read, leaving the offset immediately after the last byte read.

AmBytes readBytes(int dataLength);

dataLength The maximum number of bytes to be read from the message data. The number of bytes returned is the minimum of dataLength and the number of bytes between the data offset and the end of the data.

reset

Resets the AmMessage object to its initial state (see page 187).

reset is overloaded: the options parameter is optional.
 void reset(int options);

options A reserved field that must be set to zero.

setCCSID

Sets the coded character set identifier used by the AmMessage object. void setCCSID(int codedCharSetId);

codedCharSetId

The CCSID to be set in the AmMessage.

setCorrelationId

Sets the correlation identifier in the AmMessage object. void setCorrelationId(AmBytes &correlId);

correlId An AmBytes object containing the correlation identifier to be set in the AmMessage. The correlation identifier can be reset by specifying this as a null string; for example: myMessage.setCorrelationId(AmBytes(""));

setDataOffset

Sets the data offset for reading or writing byte data.

void setDataOffset(int dataOffset);

dataOffset The data offset to be set in the AmMessage. Set an offset of zero to read or write from the start of the data.

setElementCCSID

This specifies the character set to be used for subsequent message element data (including topic and filter data) passed to or returned from the application. Existing elements in the message are unmodified (but will be returned in the character set). The default value of element CCSID is the queue manager CCSID.

void setElementCCSID(int elementCCSID);

elementCCSID The element CCSID to be set in the AmMessage.

setEncoding

Sets the encoding of the data in the AmMessage object.

void setEncoding(int encoding);

encoding The encoding to be used in the AmMessage. It can take one of the following values:

AMENC_NATIVE AMENC_NORMAL AMENC_NORMAL_FLOAT_390 AMENC_REVERSED AMENC_REVERSED_FLOAT_390 AMENC_UNDEFINED

setFormat

Sets the format for the AmMessage object.

void setFormat(char * format);

format

The format to be used in the AmMessage. It can take one of the following values:

AMFMT_NONE AMFMT_STRING AMFMT_RF_HEADER

If set to AMFMT_NONE, the default format for the sender will be used (if available).

setGroupStatus

Sets the group status value for the AmMessage. This indicates whether the message is in a group, and if it is the first, middle, last or only one in the group. Once you start sending messages in a group, you must complete the group before sending any messages that are not in the group.

If you specify AMGRP_MIDDLE_MSG_IN_GROUP or AMGRP_LAST_MSG_IN_GROUP without specifying AMGRP_FIRST_MSG_IN_GROUP, the behavior is the same as for AMGRP_FIRST_MSG_IN_GROUP and AMGRP_ONLY_MSG_IN_GROUP.

If you specify AMGRP_FIRST_MSG_IN_GROUP out of sequence, then the behavior is the same as for AMGRP_MIDDLE_MSG_IN_GROUP.

void setGroupStatus(int groupStatus);

groupStatus The group status to be set in the AmMessage. It can take one of the following values:

AMGRP_MSG_NOT_IN_GROUP AMGRP_FIRST_MSG_IN_GROUP AMGRP_MIDDLE_MSG_IN_GROUP AMGRP_LAST_MSG_IN_GROUP AMGRP_ONLY_MSG_IN_GROUP

writeBytes

Writes a byte array into the AmMessage object, starting at the current data offset. If the data offset is not at the end of the data, existing data is overwritten. Use **setDataOffset** to specify the data offset. **writeBytes** will advance the data offset by the number of bytes written, leaving it immediately after the last byte written.

```
void writeBytes(AmBytes &data);
```

C++ AmMessage

data

An AmBytes object containing the data to be written to the AmMessage.

AmSender

An **AmSender** object encapsulates an MQSeries object descriptor (MQOD) structure. This represents an MQSeries queue on a local or remote queue manager. An open sender service is always associated with an open connection object (such as a queue manager connection). Support is also included for dynamic sender services (those that encapsulate model queues). The required sender service object definitions can be provided from a repository, or created without a repository definition by defaulting to the existing queue objects on the local queue manager.

The AmSender object must be created before it can be opened. This is done using **AmSession.createSender**.

A *responder* is a special type of AmSender used for sending a response to a request message. It is not created from a repository definition. Once created, it must not be opened until used in its correct context as a responder receiving a request message with **AmReceiver.receive**. When opened, its queue and queue manager properties are modified to reflect the *ReplyTo* destination specified in the message being received. When first used in this context, the sender service becomes a responder sender service.

clearErrorCodes

Clears the error codes in the AmSender.

```
void clearErrorCodes();
```

close

Closes the AmSender. **close** is overloaded: the policy parameter is optional. void close(AmPolicy &policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

enableWarnings

Enables AmWarningExceptions; the default behavior for any AmObject is that AmWarningExceptions are not raised. Note that warning reason codes can be retrieved using **getLastErrorStatus**, even if AmWarningExceptions are disabled.

void enableWarnings(AMB00L warnings0n);

warnings0n If set to AMB_TRUE, AmWarningExceptions will be raised for this object.

getCCSID

Returns the coded character set identifier for the AmSender. A non-default value reflects the CCSID of a remote system unable to perform CCSID conversion of received messages. In this case the sender must perform CCSID conversion of the message before it is sent.

int getCCSID();

getEncoding

Returns the value used to encode numeric data types for the AmSender. A non-default value reflects the encoding of a remote system unable to convert the encoding of received messages. In this case the sender must convert the encoding of the message before it is sent.

```
int getEncoding();
```

C++ AmSender

getLastErrorStatus

Returns the AmStatus of the last error condition. AmStatus getLastErrorStatus();

getName

Returns the name of the AmSender. AmString getName();

open

Opens an AmSender service. **open** is overloaded: the policy parameter is optional. void open(AmPolicy &policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

send

Sends a message using the AmSender service. If the AmSender is not open, it will be opened (if this action is specified in the policy options).

send is overloaded: the sendMessage parameter is required, but the others are optional. receivedMessage and responseService are used in request/response messaging, and are mutually exclusive.

ce,
ge,

sendMessage The message object that contains the data to be sent.

responseService

The AmReceiver to which the response to this message should be sent. Omit it if no response is required.

receivedMessage

The previously received message which is used for correlation with the sent message. If omitted, the sent message is not correlated with any received message.

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

sendFile

Sends data from a file. To send data from a file, the sendMessage and fileName parameters are required, but the policy is optional. The file data can be received as normal message data by a target application using AmReceiver.receive, or used to reconstruct the file with AmReceiver.receiveFile.

```
void sendFile(
   AmMessage &sendMessage,
   char * filename,
   AmPolicy &policy);
sendMessage
   The message object to use to send the file. This can be used to
    specify the Correlation ID for example.
fileName
   The name of the file to be sent (input). This can include a directory
   prefix to define a fully-qualified or relative file name. If the send
```

C++ AmSender

operation is a physical-mode file transfer, then the file name will travel with the message for use with the receive file method (see "receiveFile" on page 200 for more details). Note that the file name sent will exactly match the supplied file name; it will not be converted or expanded in any way.

policy The policy to be used. If omitted, the system default policy (name constant : AMSD_POL) is used.

AmReceiver

An **AmReceiver** object encapsulates an MQSeries object descriptor (MQOD) structure. This represents an MQSeries queue on a local or remote queue manager. An open AmReceiver is always associated with an open connection object, such as a queue manager connection. Support is also included for a dynamic AmReceiver (that encapsulates a model queue). The required AmReceiver object definitions can be provided from a repository or can be created automatically from the set of existing queue objects available on the local queue manager.

There is a definition type associated with each AmReceiver:

AMDT UNDEFINED AMDT TEMP DYNAMIC AMDT DYNAMIC AMDT PREDEFINED

An AmReceiver created from a repository definition will be initially of type AMDT_PREDEFINED or AMDT_DYNAMIC. When opened, its definition type might change from AMDT_DYNAMIC to AMDT_TEMP_DYNAMIC according to the properties of its underlying queue object.

An AmReceiver created with default values (that is, without a repository definition) will have its definition type set to AMDT_UNDEFINED until it is opened. When opened, this will become AMDT_DYNAMIC, AMDT_TEMP_DYNAMIC, or AMDT_PREDEFINED, according to the properties of its underlying queue object.

browse

Browses an AmReceiver service. browse is overloaded: the browseMessage and options parameters are required, but the others are optional.

void browse(
AmMessage	&browseMessage,
int	options,
AmSender	&responseService,
AmMessage	&selectionMessage,
AmPolicy	&policy);

browseMessage The message object that receives the browse data.

options

Options controlling the browse operation. Possible values are:

AMBRW NEXT AMBRW FIRST AMBRW CURRENT AMBRW RECEIVE CURRENT AMBRW DEFAULT (AMBRW NEXT) AMBRW LOCK NEXT (AMBRW LOCK + AMBRW NEXT) AMBRW LOCK FIRST (AMBRW LOCK + AMBRW FIRST) AMBRW LOCK CURRENT (AMBRW LOCK + AMBRW CURRENT) AMBRW UNLOCK

AMBRW_RECEIVE_CURRENT is equivalent to **AmReceiver.receive** for the message under the browse cursor.

Note that a locked message is unlocked by another browse or receive, even though it is not for the same message.

responseService

The AmSender to be used for sending any response to the browsed message. If omitted, no response can be sent.

selectionMessage

A message object which contains the Correlation ID used to selectively browse a message from the AmReceiver. If omitted, the first available message is browsed. The CCSID, element CCSID and encoding values from the selection message define the target values for data conversion. If target conversion values are required without using the Correlation ID for selection then this can be be reset (see **AmMessage.setCorrelationId** on page 192) before invoking the browse method.

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

clearErrorCodes

Clears the error codes in the AmReceiver.

```
void clearErrorCodes();
```

close

Closes the AmReceiver. **close** is overloaded: the policy parameter is optional. void close(AmPolicy &policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

enableWarnings

Enables AmWarningExceptions; the default behavior for any AmObject is that AmWarningExceptions are not raised. Note that warning reason codes can be retrieved using **getLastErrorStatus**, even if AmWarningExceptions are disabled.

void enableWarnings(AMBOOL warningsOn);

warnings0n If set to AMB_TRUE, AmWarningExceptions will be raised for this object.

getDefinitionType

Returns the definition type (service type) for the AmReceiver.

int getDefinitionType();

The following values can be returned:

AMDT_UNDEFINED AMDT_TEMP_DYNAMIC AMDT_DYNAMIC AMDT_PREDEFINED

Values other than AMDT_UNDEFINED reflect the properties of the underlying queue object.

getLastErrorStatus

Returns the AmStatus of the last error condition. AmStatus getLastErrorStatus();

getName

Returns the name of the AmReceiver.
AmString getName();

C++ AmReceiver

getQueueName

Returns the queue name of the AmReceiver. This is used to determine the queue name of a permanent dynamic AmReceiver, so that it can be recreated with the same queue name in order to receive messages in a subsequent session. (See also **setQueueName**.)

AmString getQueueName();

open

Opens an AmReceiver service. **open** is overloaded: the policy parameter is optional.

void open(AmPolicy &policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

receive

Receives a message from the AmReceiver service. **receive** is overloaded: the receiveMessage parameter is required, but the others are optional.

void	receive	e (
AmMe	essage	&receiveMessage,
AmSe	ender	&responseService,
AmMe	essage	&selectionMessage
AmPo	olicy	&policy);

receiveMessage

The message object that receives the data. The message object is reset implicitly before the receive takes place.

responseService

The AmSender to be used for sending any response to the received message. If omitted, no response can be sent.

selectionMessage

A message object containing the Correlation ID used to selectively receive a message from the AmReceiver. If omitted, the first available message is received. The CCSID, element CCSID and encoding values from the selection message define the target values for data conversion. If target conversion values are required without using the Correlation ID for selection then this can be be reset (see **AmMessage.setCorrelationId** on page 192) before invoking the receive method.

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

receiveFile

Receives file message data into a file. To receive data into a file, the receiveMessage parameter is required, but the others are optional.

```
void receiveFile(
  AmMessage &receiveMessage,
  char * &fileName,
  AmMessage &selectionMessage,
  AmPolicy &policy);
```

receiveMessage

The message object used to receive the file. This is updated with the message properties, for example the Message ID. If the message is not from a file, the message object receives the data. The message object is reset implicitly before the receive takes place.

fileName The name of the file to be received (input). This can include a directory prefix to define a fully-qualified or relative file name. If NULL or a null string is specified, then the AMI will use the name of the originating file (including any directory prefix), exactly as it was supplied on the send file call. Note that the original file name may not be appropriate for use by the receiver, either because a path name included in the file name is not applicable to the receiving system, or because the sending and receiving systems use different file naming conventions.

selectionMessage

A message object containing the Correlation ID used to selectively receive a message from the AmReceiver. If omitted, the first available message is received. The CCSID, element CCSID and encoding values from the selection message define the target values for data conversion. If target conversion values are required without using the Correlation ID for selection then this can be reset (see **AmMessage.setCorrelationId** on page 192) before invoking the receive method.

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

setQueueName

Sets the queue name of the AmReceiver (when this encapsulates a model queue). This is used to specify the queue name of a recreated permanent dynamic AmReceiver, in order to receive messages in a session subsequent to the one in which it was created. (See also **getQueueName**.)

void setQueueName(char * queueName);

queueName The queue name to be set in the AmReceiver.

AmDistributionList

An AmDistributionList object encapsulates a list of AmSender objects.

clearErrorCodes

Clears the error codes in the AmDistributionList. void clearErrorCodes();

close

Closes the AmDistributionList. **close** is overloaded: the policy parameter is optional.

void close(AmPolicy &policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

enableWarnings

Enables AmWarningExceptions; the default behavior for any AmObject is that AmWarningExceptions are not raised. Note that warning reason codes can be retrieved using **getLastErrorStatus**, even if AmWarningExceptions are disabled.

void enableWarnings(AMB00L warnings0n);

warnings0n If set to AMB_TRUE, AmWarningExceptions will be raised for this object.

getLastErrorStatus

Returns the AmStatus of the last error condition of this object. AmStatus getLastErrorStatus();

getName

Returns the name of the AmDistributionList object.
AmString getName();

getSender

Returns a pointer to the AmSender object contained within the AmDistributionList object at the index specified. AmDistributionList.getSenderCount gets the number of AmSender services in the distribution list.

AmSender * getSender(int index);

index The index of the AmSender in the AmDistributionList, starting at zero.

getSenderCount

Returns the number of AmSender services in the AmDistributionList object.
int getSenderCount();

open

Opens an AmDistributionList object for each of the destinations in the distribution list. **open** is overloaded: the policy parameter is optional.

void open(AmPolicy &policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

send

Sends a message to each AmSender defined in the AmDistributionList object. **send** is overloaded: the sendMessage parameter is required, but the others are optional.

void send(
AmMessage	&sendMessage,
AmReceiver	&responseService,
AmPolicy	&policy);

sendMessage The message object containing the data to be sent.

responseService

The AmReceiver to be used for receiving any response to the sent message. If omitted, no response can be received.

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

sendFile

Sends data from a file to each AmSender defined in the AmDistributionList object. The sendMessage and fileName parameters are required to send data from a file, but the policy is optional. The file data can be received as normal message data by a target application using AmReceiver.receive, or used to reconstruct the file with AmReceiver.receiveFile.

void sendFil AmMessage char* AmPolicy	e(&sendMessage, fileName, &policy);
sendMessage	The message object to use to send the file. This can be used to specify the Correlation ID, for example.
fileName	The name of the file to be sent (input). This can include a directory prefix to define a fully-qualified or relative file name. If the send operation is a physical-mode file transfer, then the file name will travel with the message for use with the receive file method (see "receiveFile" on page 200 for more details). Note that the file name sent will exactly match the supplied file name; it will not be converted or expanded in any way.
policy	The policy to be used. If omitted, the system default policy (name constant: AMSD_POL) is used.

AmPublisher

An **AmPublisher** object encapsulates an AmSender and provides support for publish requests to a publish/subscribe broker.

clearErrorCodes

Clears the error codes in the AmPublisher.
void clearErrorCodes();

close

Closes the AmPublisher. **close** is overloaded: the policy parameter is optional. void close(AmPolicy &policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

enableWarnings

Enables AmWarningExceptions; the default behavior for any AmObject is that AmWarningExceptions are not raised. Note that warning reason codes can be retrieved using **getLastErrorStatus**, even if AmWarningExceptions are disabled.

void enableWarnings(AMBOOL warningsOn);

warnings0n If set to AMB_TRUE, AmWarningExceptions will be raised for this object.

getCCSID

Returns the coded character set identifier for the AmPublisher. A non-default value reflects the CCSID of a remote system unable to perform CCSID conversion of received messages. In this case the publisher must perform CCSID conversion of the message before it is sent.

```
int getCCSID();
```

getEncoding

Returns the value used to encode numeric data types for the AmPublisher. A non-default value reflects the encoding of a remote system unable to convert the encoding of received messages. In this case the publisher must convert the encoding of the message before it is sent.

int getEncoding();

getLastErrorStatus

Returns the AmStatus of the last error condition. AmStatus getLastErrorStatus();

getName

Returns the name of the AmPublisher.
AmString getName();

open

Opens an AmPublisher service. **open** is overloaded: the policy parameter is optional.

void open(AmPolicy &policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

publish

Publishes a message using the AmPublisher. **publish** is overloaded: the pubMessage parameter is required, but the others are optional.

void	publish	(
AmM	essage	&pubMessage,
AmR	eceiver	&responseService,
AmP	olicy	&policy);

pubMessage The message object that contains the data to be published.

responseService

The AmReceiver to which the response to this publish request should be sent. Omit it if no response is required. This parameter is mandatory if the policy specifies implicit registration of the publisher.

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

AmSubscriber

An **AmSubscriber** object encapsulates both an AmSender and an AmReceiver. It provides support for subscribe and unsubscribe requests to a publish/subscribe broker, and for receiving publications from the broker.

clearErrorCodes

Clears the error codes in the AmSubscriber. void clearErrorCodes();

close

Closes the AmSubscriber. **close** is overloaded: the policy parameter is optional. void close(AmPolicy &policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

enableWarnings

Enables AmWarningExceptions; the default behavior for any AmObject is that AmWarningExceptions are not raised. Note that warning reason codes can be retrieved using **getLastErrorStatus**, even if AmWarningExceptions are disabled.

void enableWarnings(AMBOOL warningsOn);

warnings0n If set to AMB_TRUE, AmWarningExceptions will be raised for this object.

getCCSID

Returns the coded character set identifier for the AmSender in the AmSubscriber. A non-default value reflects the CCSID of a remote system unable to perform CCSID conversion of received messages. In this case the subscriber must perform CCSID conversion of the message before it is sent.

int getCCSID();

getDefinitionType

Returns the definition type for the AmReceiver in the AmSubscriber.

```
int getDefinitionType();
```

The following values can be returned:

```
AMDT_UNDEFINED
AMDT_TEMP_DYNAMIC
AMDT_DYNAMIC
AMDT_PREDEFINED
```

getEncoding

Returns the value used to encode numeric data types for the AmSender in the AmSubscriber. A non-default value reflects the encoding of a remote system unable to convert the encoding of received messages. In this case the subscriber must convert the encoding of the message before it is sent.

```
int getEncoding();
```

getLastErrorStatus

Returns the AmStatus of the last error condition.

AmStatus getLastErrorStatus();

getName

Returns the name of the AmSubscriber.

AmString getName();

getQueueName

Returns the queue name used by the AmSubscriber to receive messages. This is used to determine the queue name of a permanent dynamic AmReceiver in the AmSubscriber, so that it can be recreated with the same queue name in order to receive messages in a subsequent session. (See also **setQueueName**.)

AmString getQueueName();

open

Opens an AmSubscriber. open is overloaded: the policy parameter is optional. void open(AmPolicy &policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

C++ AmSubscriber

receive

Receives a message, normally a publication, using the AmSubscriber. The message data, topic and other elements can be accessed using the message interface methods (see page 187).

receive is overloaded: the pubMessage parameter is required, but the others are optional.

void rece	ive(
AmMessag	e &pubMessage,
AmMessag	e &selectionMessage,
AmPolicy	&policy);

pubMessage The message object containing the data that has been published. The message object is reset implicitly before the receive takes place.

selectionMessage

A message object containing the correlation ID used to selectively receive a message from the AmSubscriber. If omitted, the first available message is received. The CCSID, element CCSID and encoding values from the selection message define the target values for data conversion. If target conversion values are required without using the Correlation ID for selection then this can be be reset (see **AmMessage.setCorrelationId** on page 192) before invoking the receive method.

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

setQueueName

Sets the queue name in the AmReceiver of the AmSubscriber, when this encapsulates a model queue. This is used to specify the queue name of a recreated permanent dynamic AmReceiver, in order to receive messages in a session subsequent to the one in which it was created. (See also **getQueueName**.)

void setQueueName(char * queueName);

queueName The queue name to be set.

subscribe

Sends a subscribe message to a publish/subscribe broker using the AmSubscriber, to register a subscription. The topic and other elements can be specified using the message interface methods (see page 187) before sending the message.

Publications matching the subscription are sent to the AmReceiver associated with the AmSubscriber. By default, this has the same name as the AmSubscriber, with the addition of the suffix '.RECEIVER'.

subscribe is overloaded: the subMessage parameter is required, but the others are optional.

void	subscri	be(
AmM	essage	&subMessage,
AmR	eceiver	&responseService,
AmP	olicy	&policy);

subMessage The message object that contains the topic subscription data.

responseService

The AmReceiver to which the response to this subscribe request should be sent. Omit it if no response is required.

This is not the AmReceiver to which publications will be sent by the broker; they are sent to the AmReceiver associated with the AmSubscriber (see above).

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

unsubscribe

Sends an unsubscribe message to a publish/subscribe broker using the AmSubscriber, to deregister a subscription. The topic and other elements can be specified using the message interface methods (see page 187) before sending the message.

unsubscribe is overloaded: the unsubMessage parameter is required, but the others are optional.

void unsubsc AmMessage AmReceiver AmPolicy	ribe(&unsubMessage, &responseService, &policy);
unsubMessage	The message object that contains the topics to which the unsubscribe request applies.
responseServi	ce The AmReceiver to which the response to this unsubscribe request should be sent. Omit it if no response is required.
policy	The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

AmPolicy

An **AmPolicy** object encapsulates details of how the AMI processes the message (for instance, the priority and persistence of the message, how errors are handled, and whether transactional processing is used).

clearErrorCodes

Clears the error codes in the AmPolicy. void clearErrorCodes();

enableWarnings

Enables AmWarningExceptions; the default behavior for any AmObject is that AmWarningExceptions are not raised. Note that warning reason codes can be retrieved using **getLastErrorStatus**, even if AmWarningExceptions are disabled. void enableWarnings(AMBOOL warningsOn);

warnings0n If set to AMB_TRUE, AmWarningExceptions will be raised for this object.

getLastErrorStatus

Returns the AmStatus of the last error condition. AmStatus getLastErrorStatus();

getName

Returns the name of the AmPolicy object.
AmString getName();

getWaitTime

Returns the wait time (in ms) set for this AmPolicy.
int getWaitTime();

setWaitTime

Sets the wait time for any receive using this AmPolicy.
void setWaitTime(int waitTime);

waitTime The wait time (in ms) to be set in the AmPolicy.

AmBytes

An **AmBytes** object encapsulates an array of bytes. It allows the AMI to pass bytes across the interface and enables manipulation of these bytes.

cmp

Methods used to compare AmBytes objects. These methods return 0 if the data is the same, and 1 otherwise.

```
AMLONG cmp(const AmBytes &amBytes);
AMLONG cmp(const char * stringData);
AMLONG cmp(const char * charData, AMLONG length);
```

- **amBytes** A reference to the AmBytes object being compared.
- **stringData** A char pointer to the NULL terminated string being compared.
- **charData** A char pointer to the bytes being compared.
- **length** The length, in bytes, of the data to be compared. If this length is not the same as the length of the AmBytes object, the comparison fails.

constructors

Constructors for an AmBytes object.

```
AmBytes();
 AmBytes(const AmBytes &amBytes);
 AmBytes(const AMBYTE byte);
 AmBytes(const AMLONG long);
 AmBytes(const char * charData);
 AmBytes(const AmString &amString);
 AmBytes(const AMSTR stringData);
 AmBytes(const AMBYTE *character, const AMLONG length);
amBytes
               A reference to an AmBytes object used to create the new AmBytes
               object.
               A single byte used to create the new AmBytes object.
byte
long
               An AMLONG used to create the new AmBytes object.
charData
               A char pointer to a NULL terminated string used to create the new
               AmBytes object.
stringData
               A NULL terminated string used to create the new AmBytes object.
character
               The character to populate the new AmBytes object with.
length
               The length, in bytes, of the new AmBytes object.
```

C++ AmBytes

сру

Methods used to copy from an AmBytes object. Any existing data in the AmBytes object is discarded.

AmBytes &c AmBytes &c AmBytes &c	<pre>cpy(); cpy(const AMSTR stringData); cpy(const AMBYTE *byteData, const AMLONG length); cpy(const AMBYTE byte); cpy(const AMLONG long); cpy(const AmBytes &amBytes);</pre>
stringData	A NULL terminated string being copied.
byteData	A pointer to the bytes being copied.
length	The length, in bytes, of the data to be copied.
byte	The single byte being copied.
long	An AMLONG being copied.
amBytes	A reference to the AmBytes object being copied.

dataPtr

Method to reference the byte data contained within an AmBytes object. const AMBYTE * dataPtr() const;

destructor

length

Returns the length of an AmBytes object. AMLONG length();

operators

Operators for an AmBytes object.

AmBytes &operator = (const AmBytes &); AMBOOL operator == (const AmBytes &) const; AMBOOL operator != (const AmBytes &) const;

pad

Method used to pad AmBytes objects with a specified byte value. AmBytes &pad(const AMLONG length, const AMBYTE byte);

length The required length of the AmBytes after the padding.

byte The byte value used to pad the AmBytes object.

AmElement

An **AmElement** object encapsulates a name/value pair which can be added to an AmMessage object.

AmElement

Constructor for an AmElement object.

AmElement(char * name, char * value);

name The name of the element.

value The value of the element.

getName

Returns the name of the AmElement.
AmString getName();

getValue

Returns the value of the AmElement. AmString getValue();

getVersion

Returns the version of the AmElement (the default value is AMELEM_VERSION_1).

int getVersion();

setVersion

Sets the version of the AmElement.
void setVersion(int version);

version The version of the AmElement that is set. It can take the value AMELEM_VERSION_1 or AMELEM_CURRENT_VERSION.

toString

Returns a AmString representation of the AmElement.
AmString toString();

AmObject

AmObject is a virtual class. The following classes inherit from the AmObject class: AmSession AmMessage AmSender AmDistributionList AmReceiver AmPublisher AmSubscriber AmPolicy

This allows application programmers to use generic error handling routines.

clearErrorCodes

Clears the error codes in the AmObject.
void clearErrorCodes();

getLastErrorStatus

Returns the AmStatus of the last error condition. AmStatus getLastErrorStatus();

getName

Returns the name of the AmObject.
AmString getName();

AmStatus

An AmStatus object encapsulates the error status of other AmObjects.

AmStatus

Constructor for an AmStatus object.
AmStatus();

getCompletionCode

Returns the completion code from the AmStatus object.
int getCompletionCode();

getReasonCode

Returns the reason code from the AmStatus object.
int getReasonCode();

getReasonCode2

Returns the secondary reason code from the AmStatus object. (This code is specific to the underlying transport used by the AMI). For MQSeries, the secondary reason code is an MQSeries reason code of type MQRC_xxx.

int getReasonCode2();

toString

Returns an AmString representation of the internal state of the AmStatus object. AmString toString();

C++ AmString

AmString

An **AmString** object encapsulates a string or array of characters. It allows the AMI to pass strings across the interface and enables manipulation of these strings.

cat

Methods used to concatenate.

AmString	<pre>&cat(const</pre>	AmString &amString);
AmString	&cat(const	AMSTR stringData);

amString A reference to the AmString object being concatenated.

stringData The NULL terminated string being concatenated into the AmString object.

cmp

Methods to compare AmStrings with AmStrings and data of type AMSTR. A return value of 0 indicates that the two strings match exactly.

AMLONG cmp(const AmString &amString) const; AMLONG cmp(const AMSTR stringData) const;

amString A reference to the AmString object being compared.

stringData The NULL terminated string being compared.

constructors

Constructors for an AmString object.

```
AmString();
AmString(const AmString &amString);
AmString(const AMSTR stringData);
```

amString A reference to an AmString object used to create the new AmString.

stringData A NULL terminated string, from which the AmString is constructed.

contains

Method to indicate whether a specified character is contained within the AmString. AMBOOL contains(const AMBYTE character) const;

character The character being used for the search.

сру

Methods used to copy from an AmString. Any existing data in the AmString is discarded.

AmString &cpy(const AmString &amString); AmString &cpy(const AMSTR stringData);

amString A reference to an AmString object being copied.

stringData The NULL terminated string being copied into the AmString.

destructor

operators

Operators for an AmString object.

```
AmString &operator = (const AmString &);
AmString &operator = (const AMSTR);
AMBOOL operator == (const AmString &) const;
AMBOOL operator != (const AmString &) const;
```

pad

Method used to pad AmStrings with a specified character.

AmString &pad(const AMLONG length, const AMBYTE character);

length	The required length	of the AmString after	the padding.
--------	---------------------	-----------------------	--------------

charString The character used to pad the AmString.

split

Method used to split AmStrings at the first occurrence of a specified character. AmString &split(AmString &newString, const AMBYTE splitCharacter);

newString A reference to an AmString object to contain the latter half of the split string.

splitCharacter

The first character at which the split will occur.

strip

Method used to strip leading and trailing blanks from AmStrings. AmString &strip();

length

Returns the length of an AmString.
AMLONG length();

text

Method to reference the string contained within an AmString. AMSTR text() const;

truncate

Method used to truncate AmStrings.

AmString &truncate(const AMLONG length);

length The length to which the AmString is to be truncated.

AmException

AmException is the base Exception class; all other Exceptions inherit from this class.

getClassName

Returns the type of object throwing the Exception.
AmString getClassName();

getCompletionCode

Returns the completion code for the Exception.
 int getCompletionCode();

getMethodName

Returns the name of the method throwing the Exception.
AmString getMethodName();

getReasonCode

Returns the reason code for the Exception.
 int getReasonCode();

getSource

Returns the AmObject throwing the Exception.
AmObject getSource();

toString

Returns an AmString representation of the Exception.
AmString toString();

AmErrorException

An Exception of type **AmErrorException** is raised when an object experiences an error with a severity level of FAILED (CompletionCode = AMCC_FAILED).

getClassName

Returns the type of object throwing the Exception.
AmString getClassName();

getCompletionCode

Returns the completion code for the Exception.
 int getCompletionCode();

getMethodName

Returns the name of the method throwing the Exception.
AmString getMethodName();

getReasonCode

Returns the reason code for the Exception.
 int getReasonCode();

getSource

Returns the AmObject throwing the Exception.
AmObject getSource();

toString

Returns an AmString representation of the Exception.
AmString toString();

AmWarningException

An Exception of type **AmWarningException** is raised when an object experiences an error with a severity level of WARNING (CompletionCode = AMCC_WARNING).

getClassName

Returns the type of object throwing the Exception. AmString getClassName();

getCompletionCode

Returns the completion code for the Exception.
 int getCompletionCode();

getMethodName

Returns the name of the method throwing the Exception.
AmString getMethodName();

getReasonCode

Returns the reason code for the Exception.
 int getReasonCode();

getSource

Returns the AmObject throwing the Exception.
AmObject getSource();

toString

Returns an AmString representation of the Exception.
AmString toString();

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Chapter 9. Using the Application Messaging Interface in COBOL

The Application Messaging Interface (AMI) in the COBOL programming language has two interfaces:

- 1. A high-level procedural interface that provides the function needed by the majority of users.
- **2**. A lower-level, object-style interface, that provides additional function for experienced MQSeries users.

This chapter describes the following:

- "Structure of the AMI"
- "Writing applications in COBOL" on page 228
- "Building COBOL applications" on page 240

Structure of the AMI

Although the high-level interface is procedural in style, the underlying structure of the AMI is object based. (The term *object* is used here in the object-oriented programming sense, not in the sense of MQSeries 'objects' such as channels and queues.) The objects that are made available to the application are:

Contains the AMI session.
Contains the message data, message ID, correlation ID, and options that are used when sending or receiving a message (most of which come from the policy definition).
This is a service that represents a destination (such as an MQSeries queue) to which messages are sent.
This is a service that represents a source from which messages are received.
Contains a list of sender services to provide a list of destinations.
Contains a sender service where the destination is a publish/subscribe broker.
Contains a sender service (to send subscribe and unsubscribe messages to a publish/subscribe broker) and a receiver service (to receive publications from the broker).
Defines how the message should be handled, including items such as priority, persistence, and whether it is included in a unit of work.

When using the high-level functions the objects are created automatically and (where applicable) populated with values from the repository. In some cases it might be necessary to inspect these properties after a message has been sent (for instance, the *MessageID*), or to change the value of one or more properties before sending the message (for instance, the *Format*). To satisfy these requirements, the

Structure of the AMI

AMI for COBOL has a lower-level object style interface in addition to the high-level procedural interface. This provides access to the objects listed above, with methods to *set* and *get* their properties. You can mix high-level and object-level functions in the same application.

All the objects have both a *handle* and a *name*. The names are used to access objects from the high-level interface. The handles are used to access them from the object interface. Multiple objects of the same type can be created with the same name, but are usable only from the object interface.

The high-level interface is described in "Chapter 10. The COBOL high-level interface" on page 243. An overview of the object interface is given in "Chapter 11. COBOL object interface overview" on page 269, with reference information in "Chapter 12. COBOL object interface reference" on page 283.

Using the repository

You can run AMI applications with or without a repository. If you don't have a repository, you can use a system default object (see below), or create your own by specifying its name on a high-level function call. It will be created using the appropriate system provided definition (see "System provided definitions" on page 456).

If you have a repository, and you specify the name of an object on a function call that matches a name in the repository, the object will be created using the repository definition. (If no matching name is found in the repository, the system provided definition will be used.)

Default object	Constant or handle (if applicable)
SYSTEM.DEFAULT.POLICY	AMSD-POL AMSD-POL-HANDLE
SYSTEM.DEFAULT.SYNCPOINT.POLICY	AMSD-SYNC-POINT-POL AMSD-SYNC-POINT-POL-HANDLE
SYSTEM.DEFAULT.SENDER	AMSD-SND
SYSTEM.DEFAULT.RESPONSE.SENDER	AMSD-RSP-SND AMSD-RSP-SND-HANDLE
SYSTEM.DEFAULT.RECEIVER	AMSD-RCV AMSD-RCV-HANDLE
SYSTEM.DEFAULT.PUBLISHER	AMSD-PUB AMSD-PUB-SND
SYSTEM.DEFAULT.SUBSCRIBER	AMSD-SUB AMSD-SUB-SND
SYSTEM.DEFAULT.SEND.MESSAGE	AMSD-SND-MSG AMSD-SND-MSG-HANDLE
SYSTEM.DEFAULT.RECEIVE.MESSAGE	AMSD-RCV-MSG AMSD-RCV-MSG-HANDLE

System default objects

Table 4. System default objects

A set of system default objects is created at session creation time. This removes the overhead of creating the objects from applications using these defaults. The system

default objects are available for use from both the high-level and object interfaces in COBOL. They are created using the system provided definitions (see "System provided definitions" on page 456).

The default objects can be specified explicitly using AMI constants, or used to provide defaults if a parameter is omitted (by specifying it as a space or low value, for example).

Constants representing synonyms for handles are also provided for these objects, for use from the object interface (see "Appendix B. Constants" on page 493). Note that the first parameter on a call must be a real handle; you cannot use a synonym in this case (that is why handles are not provided for all the default objects).

Writing applications in COBOL

This section gives a number of examples showing how to use the high-level interface of the AMI, with some extensions using the object interface. Equivalent operations to all high-level functions can be performed using combinations of object interface functions (see "High-level functions" on page 280).

Opening and closing a session

Before using the AMI, you must open a session. This can be done with the following high-level function (page 252):

Opening a session

CALL 'AMHINIT' USING SESSION-NAME, POLICY-NAME, HSESSION, COMPCODE, REASON.

The SESSION-NAME is optional. POLICY-NAME is the name of the policy to be used during initialization of the AMI. If it consists of a space or low value, the SYSTEM.DEFAULT.POLICY object is used. Or you can specify the constant AMSD-POL to use the default policy.

The function returns HSESSION, a *session handle* that must be used by other calls in this session. Errors are returned using a completion code and reason code.

To close a session, you can use this high-level function (page 267):

— Closing a session

CALL 'AMHTERM' USING HSESSION, POLICY-NAME, COMPCODE, REASON.

This closes and deletes all objects that were created in the session.

Sending messages

You can send a datagram (send and forget) message using the high-level AMHSNMS function (page 263). In the simplest case, all you need to specify is the session handle returned by AMHINIT, the message data, and the message length. Other parameters can be specified using the constants that represent the default message, sender service, and policy objects.

- Sending a message using all the defaults CALL 'AMHSNMS' USING HSESSION, AMSD-SND, AMSD-POL, DATALEN, DATA, AMSD-SND-MSG, COMPCODE, REASON.

If you want to send the message using a different sender service, specify its name (such as SENDER-NAME) as follows:

Sending a message using a specified sender service —

CALL 'AMHSNMS' USING HSESSION, SENDER-NAME, AMSD-POL, DATALEN, DATA, AMSD-SND-MSG, COMPCODE, REASON.

If you are not using the default policy, you can specify a policy name:

```
    Sending a message using a specified policy
    CALL 'AMHSNMS' USING HSESSION, AMSD-SND, POLICY-NAME, DATALEN, DATA,
AMSD-SND-MSG, COMPCODE, REASON.
```

The policy controls the behavior of the send function. For example, the policy can specify:

- The priority, persistence and expiry of the message
- If the send is part of a unit of work
- If the sender service should be implicitly opened and left open

To send a message to a distribution list, specify its name (such as DISTLIST-NAME) as the sender service:

```
Sending a message to a distribution list
CALL 'AMHSNMS' USING HSESSION, DISTLIST-NAME, AMSD-POL, DATALEN, DATA,
AMSD-SND-MSG, COMPCODE, REASON.
```

Using the message object

Using the object interface gives you more functions when sending a message. For example, you can *get* or *set* individual attributes in the message object. To get an attribute after the message has been sent, you can specify a name for the message object that is being sent:

```
    Specifying a message object
    CALL 'AMHSNMS' USING HSESSION, AMSD-SND, AMSD-POL, DATALEN, DATA,
SEND-MSG, COMPCODE, REASON.
```

The AMI creates a message object of the name specified (SEND-MSG), if one doesn't already exist. (In this example the defaults for the sender name and policy name are used.) You can then use object interface functions to get the required attributes, such as the *MessageID*, from the message object:

Getting an attribute from a message object CALL 'AMSEGHMS' USING HSESSION, SEND-MSG, HMSG, COMPCODE, REASON. CALL 'AMMSGTMI' USING HMSG, BUFFLEN, MSGIDLEN, MSGID, COMPCODE, REASON.

The first call is needed to get the handle to the message object (HMSG). The second call returns the message ID length, and the message ID itself (in a buffer of length BUFFLEN).

To set an attribute such as the *Format* before the message is sent, you must first create a message object and set the format in that object:

Setting an attribute in a message object
 CALL 'AMSECRMS' USING HSESSION, SEND-MSG, HMSG, COMPCODE, REASON.
 CALL 'AMMSSTFO' USING HMSG, FORMATLEN, FORMAT, COMPCODE, REASON.

Then you can send the message as before, making sure to specify the same message object name (SEND-MSG) in the AMHSNMS call.

Look at "Message interface functions" on page 272 to find out what other attributes of the message object you can get and set.

After a message object has been used to send a message, it might not be left in the same state as it was prior to the send. Therefore, if you use the message object for repeated send operations, it is advisable to reset it to its initial state (see AMMSRS on page 308) and rebuild it each time.

Instead of sending the message data using the data buffer, it can be added to the message object. However, this is not recommended for large messages because of the overhead of copying the data into the message object before it is sent (and also extracting the data from the message object when it is received).

Sample programs

For more details, refer to the AMTVHSND and AMTVOSND sample programs (see "Sample programs for OS/390" on page 452).

Receiving messages

Use the AMHRCMS high-level function (page 256) to receive a message to which no response is to be sent (such as a datagram). In the simplest case, all you need to specify are the session handle and a buffer for the message data. Other parameters can be specified using the constants that represent the default message, receiver service, and policy objects.

⁻ Receiving a message using all the defaults

CALL 'AMHRCMS' USING HSESSION, AMSD-RCV, AMSD-POL, AMSD-SND-MSG, BUFFLEN, DATALEN, DATA, AMSD-RCV-MSG, COMPCODE, REASON.

If you want to receive the message using a different receiver service, specify its name (such as RECEIVER-NAME) as follows:

 Receiving a message using a specified receiver service
 CALL 'AMHRCMS' USING HSESSION, RECEIVER-NAME, AMSD-POL, AMSD-SND-MSG, BUFFLEN, DATALEN, DATA, AMSD-RCV-MSG, COMPCODE, REASON.

If you are not using the default policy, you can specify a policy name:

Receiving a message using a specified policy

CALL 'AMHRCMS' USING HSESSION, AMSD-RCV, POLICY-NAME, AMSD-SND-MSG, BUFFLEN, DATALEN, DATA, AMSD-RCV-MSG, COMPCODE, REASON.

The policy can specify, for example:

- The wait interval
- If the message is part of a unit of work
- If the message should be code page converted
- If all the members of a group must be there before any members can be read

Using the message object

To get the attributes of a message after receiving it, you can specify your own message object name, or use the system default

SYSTEM.DEFAULT.RECEIVE.MESSAGE (constant: AMSD-RCV-MSG). If a message object of that name does not exist it will be created. You can access the attributes (such as the *Encoding*) using the object interface functions:

```
    Getting an attribute from a message object
    CALL 'AMHRCMS' USING HSESSION, AMSD-RCV, AMSD-POL, AMSD-SND-MSG,
BUFFLEN, DATALEN, DATA, RECEIVE-MSG,
COMPCODE, REASON.
    CALL 'AMSEGHMS' USING HSESSION, RECEIVE-MSG, HMSG, COMPCODE, REASON.
    CALL 'AMMSGTEN' USING HMSG, ENCODING, COMPCODE, REASON.
```

If a specific message is to be selectively received using its correlation identifier, a message object must first be created and its *CorrelId* property set to the required value (using the object interface). This message object is passed as the *selection message* on the AMHRCMS call:

```
    Using a selection message object
    CALL 'AMSECRMS' USING HSESSION, SELECTION-MSG, HMSG, COMPCODE, REASON.
    CALL 'AMMSSTCI' USING HMSG, CORRELIDLEN, CORRELID, COMPCODE, REASON.
    CALL 'AMHRCMS' USING HSESSION, AMSD-RCV, AMSD-POL, SELECTION-MSG,
BUFFLEN, DATALEN, DATA, AMSD-RCV-MSG,
COMPCODE, REASON.
```

Sample programs

For more details, refer to the AMTVHRCV and AMTVORCV sample programs (see "Sample programs for OS/390" on page 452).

Request/response messaging

In the *request/response* style of messaging, a requester (or client) application sends a request message and expects to receive a message in response. The responder (or server) application receives the request message and produces the response message (or messages) which it returns to the requester application. The responder application uses information in the request message to determine how to send the response message to the requester.

In the following examples 'CLIENT' refers to the requesting application, and 'SERVER' refers to the responding application.

Request

Use the AMHSNRQ high-level function (page 264) to send a request message. This is similar to AMHSNMS, but it includes the name of the service to which the

response message is to be sent. In this example the sender service (CLIENT-SENDER) is specified in addition to the receiver service (CLIENT-RECEIVER). A send message name (CLIENT-SND-MSG) is specified as well.

```
- Sending a request message
CALL 'AMHSNRQ' USING HSESSION, CLIENT-SENDER, AMSD-POL, CLIENT-RECEIVER,
DATALEN, DATA, CLIENT-SND-MSG, COMPCODE, REASON.
```

The AMHRCRQ high-level function (page 260) is used by the responding (or server) application to receive a request message. It is similar to AMHRCMS, but it includes the name of the sender service that will be used for sending the response message. When the message is received, the sender service is updated with the information needed for sending the response to the required destination.

```
    Receiving a request message
    CALL 'AMHRCRQ' USING HSESSION, SERVER-RECEIVER, AMSD-POL, BUFFLEN,
DATALEN, DATA, SERVER-RCV-MSG, SERVER-SENDER,
COMPCODE, REASON.
```

A policy name can be specified as well, as described in "Receiving messages" on page 230.

A receiver message name (SERVER-RCV-MSG) is specified so that the response message can refer to it. Note that, unlike AMHRCMS, this function does not have a selection message.

Response

After the requested actions have been performed, the responding application sends the response message (or messages) with the AMHSNRS function (page 265):

```
Sending a response message
CALL 'AMHSNRS' USING HSESSION, SERVER-SENDER, AMSD-POL, SERVER-RCV-MSG,
DATALEN, DATA, AMSD-SND-MSG, COMPCODE, REASON.
```

The sender service for the response message (SERVER-SENDER) and the receiver message name (SERVER-RCV-MSG) are the same as those used with AMHRCRQ (receive request). This causes the *CorrelId* and *MessageId* to be set in the response message, as requested by the flags in the request message.

Finally, the requester (or client) application uses the AMHRCMS function to receive the response message as described in "Receiving messages" on page 230. You might need to receive a specific response message (for example if three request messages have been sent, and you want to receive the response to the first request message first). In this case the sender message name from the AMHSNRQ function (CLIENT-SND-MSG) should be used as the selection message name in AMHRCMS.

Sample programs

For more details, refer to the AMTVHCLT, AMTVOCLT, AMTVHSVR, and AMTSOSVR sample programs (see "Sample programs for OS/390" on page 452).

File transfer

You can perform file transfers using the AMHSNFL and AMHRCFL high-level functions, and the AMSNSNFL, AMDLSNFL and AMRCRCFL object-level functions.

Sending a file using the high-level AMHSNFL function CALL 'AMHSNFL' USING HSESSION, SENDER-NAME, POLICYNAME, OPTIONS, FILENAME-LENGTH, FILENAME, SNDMSG-NAME.

 Receiving a file using the high-level AMHRCFL function
 CALL 'AMHRCFL' USING HSESSION, RECEIVER-NAME, POLICY-NAME, OPTIONS, SELMSG-NAME, FILENAME-LENGTH, SNDMSG-NAME.

For a complete description of file transfer, refer to "File transfer" on page 21

Publish/subscribe messaging

With *publish/subscribe* messaging, *publisher* applications publish messages to *subscriber* applications using a *broker*. The messages published contain application data and one or more *topic* strings that describe the data. Subscribing applications register subscriptions informing the broker which topics they are interested in. When the broker receives a published message, it forwards the message to all subscribing applications for which a topic in the message matches a topic in the subscription.

Subscribing applications can exploit content-based publish/subscribe by passing a filter on subscribe and unsubscribe calls (see "Using MQSeries Integrator Version 2" on page 447).

For more information, refer to the MQSeries Publish/Subscribe User's Guide.

Publish

Use the AMHPB high-level function (page 253) to publish a message. You need to specify the name of the publisher for the publish/subscribe broker (or use the default by specifying AMSD-PUB). The topic relating to this publication and the publication data must also be specified:

Publishing a message

CALL 'AMHPB' USING HSESSION, PUBLISHER-NAME, AMSD-POL, RECEIVER-NAME, TOPICLEN, TOPIC, DATALEN, DATA, PUBLISH-MSG, COMPCODE, REASON.

The RECEIVER-NAME identifies the receiver service to which the broker will send a response message. You can also specify a policy name to change the behavior of the function (as with the AMHSNxx functions).

You can specify the publication message name PUBLISH-MSG and set or get attributes of the message object (using the object interface functions). This might include adding another topic (using AMMSADTO) before invoking AMHPB, if there are multiple topics associated with this publication.

Instead of sending the publication data using the data buffer, it can be added to the message object. Unlike the AMHSNxx functions, this gives no difference in performance with large messages. This is because, whichever method is used, the MQRFH header has to be added to the publication data before sending it (similarly the header has to be removed when the publication is received).

Subscribe

The AMHSB high-level function (page 266) is used to subscribe to a publish/subscribe broker specified by the name of a subscriber service. The receiver to which publications will be sent is included within the definition of the subscriber. The name of a receiver service to which the broker can send a response message (RECEIVER-NAME) is also specified.

-	Subs	scribing	to a ł	oroker —	
	CALL	'AMHSB'	USING		SUBSCRIBER-NAME, AMSD-POL, RECEIVER-NAME, TOPIC, 0, 0, SUBSCRIBE-MSG, REASON.

A subscription for a single topic can be passed by the TOPIC parameter. You can subscribe to multiple topics by using the object interface AMMSADTO function to add topics to the SUBSCRIBE-MSG message object, before invoking AMHSB.

If the policy specifies that the *CorrelId* is to be used as part of the identity for the subscribing application, it can be added to the subscription message object with the object interface AMMSSTCI function, before invoking AMHSB.

To remove a subscription, use the AMHUN high-level function (page 268). To remove all subscriptions, you can specify a policy that has the 'Deregister All Topics' subscriber attribute.

To receive a publication from a broker, use the AMHRCPB function (page 258). For example:

 - Receiving a publication				
CALL	'AMHRCPB'		HSESSION, SUBSCRIBER-NAME, AMSD-POL, SELECTION-MSG, TOPICBUFFLEN, BUFFLEN, TOPICCOUNT, TOPICLEN, FIRSTTOPIC, DATALEN, DATA, RECEIVE-MSG, COMPCODE, REASON.	

You need to specify the name of the subscriber service used for the original subscription. You can also specify a policy name and a selection message name, as described in "Receiving messages" on page 230.

If there are multiple topics associated with the publication, only the first one is returned by this function. So, if TOPICCOUNT indicates that there are more topics, you have to access them from the RECEIVE-MSG message object, using the object-level AMSEGHMS (get message handle) and AMMSGTTO (get topic) functions.

Sample programs

For more details, refer to the AMTVHPUB, AMTSOPUB, AMTVHSUB, and AMTSOSUB sample programs (see "Sample programs for OS/390" on page 452).

Using name/value elements

Publish/subscribe brokers (such as MQSeries Publish/Subscribe) respond to messages that contain name/value pairs to define the commands and options to be used. The AMHPB, AMHSB, AMHUN, and AMHRCPB high-level functions provide these name/value pairs implicitly.

For less commonly used commands and options, the name/value pairs can be added to a message using an AMELEM structure. The AMTELEMV and AMTELEML copybooks define the AMELEM structure, with and without default values respectively. Here is the AMTELEMV copybook:

** AMELEM st 10 AMELEM.	ructure					
	· · · · · · · · · · · · · · · · · · ·					
** Structur			x (0)			
15 AMELEM-S		PIC	X(8)	VALUE '(JUEL	٠.
	e version number		(-)			_
15 AMELEM-V		PIC	S9(9)	BINARY	VALUE	1.
	, must be zero					
	ROUP-BUFF-LEN	PIC	S9(9)	BINARY	VALUE	0.
** Reserved	, must be zero					
15 AMELEM-G	ROUP-LEN	PIC	S9(9)	BINARY	VALUE	0.
<pre>** Reserved</pre>	, must be zero					
15 AMELEM-G	ROUP-OFFSET	PIC	S9(9)	BINARY	VALUE	0.
** Name buf	fer length					
15 AMELEM-N	AME-BUFF-LEN	PIC	S9(9)	BINARY	VALUE	0.
** Name len	gth in bytes					
15 AMELEM-N	AME-LEN	PIC	S9(9)	BINARY	VALUE	0.
** Name						
15 AMELEM-N	AME-OFFSET	PIC	S9(9)	BINARY	VALUE	0.
** Value bu	ffer length					
15 AMELEM-V	ALUE-BUFF-LEN	PIC	S9(9)	BINARY	VALUE	0.
** Value le	ngth in bytes		. ,			
15 AMELEM-V	•	PIC	S9(9)	BINARY	VALUE	0.
** Value			. ,			
15 AMELEM-V	ALUE-OFFSET	PIC	S9(9)	BINARY	VALUE	0.
** Reserved	, must be zero		(-)			
	YPE-BUFF-LEN	PIC	S9(9)	BINARY	VALUE	0.
** Reserved	, must be zero		(-)			
15 AMELEM-T		PIC	\$9(9)	BINARY	VALUE	Θ.
-	, must be zero	. 10	55(5)	22.0000		••
15 AMELEM-T		PIC	59(9)	BINARY	VALUE	Θ.
10 MILLEN-I		. 10	55(5)	510000	INCOL	••

The offset fields in the AMELEM structure allow you to give the location of the name and value buffers relative to the start of the AMELEM structure. The offsets can be positive or negative.

Following are short descriptions of the fields and an example of how to use the AMELEM structure.

AMELEM-STRUCID

The AMELEM structure identifier (input).

AMELEM-VERSION

The version number of the AMELEM structure (input). Its value must be one.

AMELEM-GROUP-BUFF-LEN

Reserved, must be zero.

AMELEM-GROUP-LEN

Reserved, must be zero.

AMELEM-GROUP-OFFSET

Reserved, must be zero.

AMELEM-NAME-BUFF-LEN

The length of the name buffer (input). If this field is set to zero, the AMI returns the name length value (in AMELEM-NAME-LEN) but not the name value (in AMELEM-NAME-OFFSET). This is not an error.

AMELEM-NAME-LEN

The length of the name in bytes (input or output).

AMELEM-NAME-OFFSET

The name buffer (input or output).

AMELEM-VALUE-BUFF-LEN

The length of the value buffer (input).

AMELEM-VALUE-LEN

The value length in bytes (input or output).

AMELEM-VALUE-OFFSET

The value buffer (input or output).

AMELEM-TYPE-BUFF-LEN

Reserved, must be zero.

AMELEM-TYPE-LEN

Reserved, must be zero.

AMELEM-TYPE-OFFSET

Reserved, must be zero.

Example

As an example, to send a message containing a 'Request Update' command, define the command data and the AMELEM structure as follows::

01	OPTIONS	PIC S9(9) BINARY VALUE ZERO.
01	AMELEM-DATA.	
	10 COMMAND-NAME	PIC X(16) VALUE 'MQPSCommand'.
	10 COMMAND-VALUE	PIC X(16) VALUE 'ReqUpdate'
	COPY AMTELEMV.	

Set the length and offset values as follows:

MOVE11TOAMELEM-NAME-LEN.MOVE-48TOAMELEM-NAME-OFFSET.MOVE9TOAMELEM-VALUE-LEN.MOVE-32TOAMELEM-VALUE-OFFSET.

Having set the values, create a message object (SEND-MSG) and add the element to it:

Using name/value elements CALL 'AMSECRMS' USING HSESSION, SEND-MSG, HMSG, COMPCODE, REASON. CALL 'AMMSADEL' USING HMSG, AMELEM, OPTIONS, COMPCODE, REASON.

You must then send the message, using AMHSNMS, to the sender service specified for the publish/subscribe broker.

If you need to use streams with MQSeries Publish/Subscribe, you must add the appropriate stream name/value element explicitly to the message object.

The message element functions can, in fact, be used to add any element to a message before issuing a publish/subscribe request. Such elements (including topics, which are specialized elements) supplement or override those added implicitly by the request, as appropriate to the individual element type.

The use of name/value elements is not restricted to publish/subscribe applications. They can be used in other applications as well.

Error handling

Each AMI COBOL function returns a completion code reflecting the success or failure (OK, warning, or error) of the request. Information indicating the reason for a warning or error is returned in a reason code.

The 'get last error' functions (such as AMSEGTLE) always reflect the last most severe error detected by an object. These functions can be used to return the completion and reason codes associated with this error. Once the error has been handled, call the 'clear error codes' functions (for instance, AMMSCLEC) to clear the error information.

All COBOL high-level functions record last error information in the session object. This information can be accessed using the session's 'get last error' call, AMSEGTLE (you need the session handle returned by AMHINIT as the first parameter of this call).

Transaction support

Messages sent and received by the AMI can, optionally, be part of a transactional unit of work. A message is included in a unit of work based on the setting of the syncpoint attribute specified in the policy used on the call. The scope of the unit of work is the session handle and only one unit of work may be active at any time.

The API calls used to control the transaction depends on the type of transaction is being used.

MQSeries messages are the only resource

This is supported under OS/390 batch. A transaction is started by the first message sent or received under syncpoint control, as specified in the policy specified for the send or receive. Multiple messages can be included in the same unit of work. The transaction is committed or backed out using an AMHCMIT or AMHBACK high-level interface call (or the AMSECM or AMSERB object-level calls).

Using an external transaction coordinator

The transaction is controlled using the API calls of an external transaction coordinator. Supported coordinators are CICS, IMS, and RRS. The AMI calls are not used but the syncpoint attribute must still be specified in the policy used on the call.

Sending group messages

The AMI allows a sequence of related messages to be included in, and sent as, a message group. Group context information is sent with each message to allow the message sequence to be preserved and made available to a receiving application. In order to include messages in a group, the group status information of the first and subsequent messages in the group must be set as follows:

 $\label{eq:amgrp_FIRST_MSG_IN_GROUP for the first message \\ AMGRP_MIDDLE_MSG_IN_GROUP for all messages other than first and last \\ AMGRP_LAST_MSG_IN_GROUP for the last message \\ \end{tabular}$

The message status is set using AMMSSTGS.

For a complete description of group messages, refer to "Sending group messages" on page 26

Other considerations

You should consider the following when writing your applications:

- Multithreading
- Using MQSeries with the AMI
- Field limits

Multithreading

Multithreading is not supported for COBOL applications running on OS/390.

Using MQSeries with the AMI

You must not mix MQSeries function calls with AMI function calls within the same process.

Field limits

When string and binary properties such as queue name, message format, and correlation ID are set, the maximum length values are determined by MQSeries, the underlying message transport. See the rules for naming MQSeries objects in the *MQSeries Application Programming Guide*.

Building COBOL applications

The Application Messaging Interface for COBOL is available only on the OS/390 operating system.

COBOL applications on OS/390

This section explains what you have to do to prepare and run your COBOL programs on the OS/390 operating system. See "Language compilers" on page 422 for compilers supported by the AMI.

AMI Copybooks

The AMI provides COBOL copybooks to assist you with the writing of your applications. The copybook AMTV contains constants and return codes. Copybooks AMTELEML and AMTELEMV contain the definition of the AMELEM data structure that is used to pass name/value element information across the AMI. AMTELEML provides a data definition without initial values; AMTELEMV provides the same definition with initial values.

These copybooks are installed in the MQSeries for OS/390 library hlq.SCSQCOBC. Use the COPY statement to include them in your program. For example:

WORKING STORAGE SECTION. 01 AMI-CONSTANTS. COPY AMTV.

You are recommended to use the copybook AMTELEMV to define an AMELEM structure. This provides default initial values which ensures that the *strucId* and *version* fields have valid values. If the values passed for these fields are not valid, the AMI will reject them.

Preparing COBOL programs on OS/390

COBOL programs that use the AMI must be compiled and linked edited. Programs containing CICS commands must be processed by the CICS translator before compilation. To add AMI support, include the appropriate COBOL stub (interface module) in the link edit. The AMI provides a COBOL stub for each supported environment (batch, RRS batch, or CICS), as follows:

AMTBS10
AMTRS10
AMTCS10
AMTIS10

Note: If you are using COBOL, you should select the NODYNAM compiler option to enable the linkage editor to resolve references to the AMI stub.

Thus the link edit JCL should specify a 'DD' name for the MQSeries for OS/390 hlq.SCSQLOAD library and an INCLUDE statement for the stub. For example, to link edit an AMI batch application:

```
//LKED EXEC PGM=HEWL....
....
//OBJLIB DD DSN=thlqual.SCSQLOAD,DISP=SHR
//SYSIN DD *
ENTRY CEESTART
INCLUDE OBJLIB(AMTBS10)
NAME progname(R)
/*
```

Running COBOL programs on OS/390

The AMI needs access to the MQSeries datasets SCSQLOAD and SCSQAUTH, as well as one of the language-specific datasets such as SCSQANLE. See the *MQSeries Application Programming Guide* for details of the supported languages.

For CICS operation, the library hlq.SCSQLOAD and the Language Environment[®] SCEERUN library must be included in the DFHRPL concatenation. COBOL programs using the AMI must be defined to CICS with a language code of 'Le370'.

For information about AMI tracing, see "Using trace (OS/390)" on page 474.

COBOL applications on OS/390

Chapter 10. The COBOL high-level interface

The COBOL high-level interface contains functions that cover the requirements of the majority of applications. If extra functionality is needed, COBOL object interface functions can be used in the same application as the COBOL high-level functions.

This chapter contains:

- "Overview of the COBOL high-level interface" on page 244
- "Reference information for the COBOL high-level interface" on page 246

Overview of the COBOL high-level interface

The high-level functions are listed below. Follow the page references to see the detailed descriptions of each function.

Initialize and terminate

Functions to create and open an AMI session, and to close and delete an AMI session.

AMHINIT (initialize)	page 252
AMHTERM (terminate)	page 267

Sending messages

Functions to send a datagram (send and forget) message, and to send request and response messages.

AMHSNMS (send message)	page 263
AMHSNRQ (send request)	page 264
AMHSNRS (send response)	page 265

Receiving messages

Functions to receive a message from AMHSNMS or AMHSNRS, to receive a request message from AMHSNRQ, and to browse a message.

AMHRCMS (receive message)	
_	page 256
AMHRCRQ (receive request)	page 260
AMHBRMS (browse message))
	page 249

File transfer

Functions to send message data from a file, and to receive message data sent by AMHSNFL into a file.

AMHSNFL (send file)	page 262
AMHRCFL (receive file)	page 254

Publish/subscribe

Functions to publish a message to a publish/subscribe broker, and to subscribe, unsubscribe, and receive publications.

AMHPB (publish)	page 253	
AMHSB (subscribe)	page 266	
AMHUN (unsubscribe) page 268		
AMHRCPB (receive publication)		

page 258

Transaction support

Functions to begin, commit and backout a unit of work.

COBOL high-level interface overview

AMHCMIT (commit) AMHBACK (backout) page 251 page 247

Reference information for the COBOL high-level interface

In the following sections the high-level interface functions are listed in alphabetical order. Note that all functions return a completion code (COMPCODE) and a reason code (REASON). The completion code can take one of the following values: **AMCC-OK** Function completed successfully **AMCC-WARNING**

C-WARNING

Function completed with a warning

AMCC-FAILED

An error occurred during processing

If the completion code returns warning or failed, the reason code identifies the reason for the error or warning (see "Appendix A. Reason codes" on page 481).

Object names can be up to AMLEN-MAX-NAME-LENGTH characters, and are terminated by a space or by a low value (a single byte zero). If a space or low value is not found, the name will be truncated at AMLEN-MAX-NAME-LENGTH.

If an object name is specified as a space or low value, the relevant system default name will be used.

Most functions require the session handle to be specified. If this handle is not valid, the results are unpredictable.

AMHBACK (backout)

Function to backout a unit of work.

CALL 'AMHBACK' USING HSESSION, POLICY, COMPCODE, REASON.

01 01 01 01	HSESSION POLICY COMPCODE REASON	PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.				
HSESSION		The session handle returned by AMHINIT (input).				
POLICY		The name of a policy (input). If specified as a space or low value, the system default policy name (constant: AMSD-POL) is used.				
COM	IPCODE	Completion code (output).				
REA	SON	Reason code (output).				

AMHBEGIN (begin)

Function to begin a unit of work.

CALL 'AMHBEGIN' USING HSESSION, POLICY, COMPCODE, REASON.

Declare the parameters as follows:

	*	
01	HSESSION	PIC S9(9) BINARY.
01	POLICY	PIC X(n).
01	COMPCODE	PIC S9(9) BINARY.
01	REASON	PIC S9(9) BINARY.
HSESSION		The session handle returned by AMHINIT (input).
POLICY		The name of a policy (input). If specified as a space or low value, the system default policy name (constant: AMSD-POL) is used.
COM	PCODE	Completion code (output).

REASON Reason code (output).

AMHBRMS (browse message)

Function to browse a message. See the *MQSeries Application Programming Guide* for a full description of the browse options.

CALL 'AMHBRMS' USING HSESSION, RECEIVER, POLICY, OPTIONS, BUFFLEN, DATALEN, DATA, RCVMSGNAME, SENDER, COMPCODE, REASON.

Declare the parameters as follows:

Declare the pa		ameters as follows:
	01 HSESSION 01 RECEIVER 01 POLICY 01 OPTIONS 01 BUFFLEN 01 DATALEN 01 DATA 01 RCVMSGNAME 01 SENDER 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC X(n). PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.
	HSESSION	The session handle returned by AMHINIT (input).
	RECEIVER	The name of a receiver service (input). If specified as a space or low value, the system default receiver name (constant: AMSD-RCV) is used.
	POLICY	The name of a policy (input). If specified as a space or low value, the system default policy name (constant: AMSD-POL) is used.
	OPTIONS	Options controlling the browse operation (input). Possible values are: AMBRW-NEXT AMBRW-FIRST AMBRW-RECEIVE-CURRENT AMBRW-DEFAULT (AMBRW-NEXT)
		AMBRW-RECEIVE-CURRENT is equivalent to AMRCRC (receive) for the message under the browse cursor.
	BUFFLEN	The length in bytes of a buffer in which the data is returned (input).
	DATALEN	The length of the message data, in bytes (output). Can be specified as -1 (input).
	DATA	The received message data (output).
	RCVMSGNAME	The name of the message object for the received message (input). Properties, and message data if not returned in the DATA parameter, can be extracted from the message object using the object interface (see "Message interface functions" on page 296). The message object is implicitly reset before the browse takes place. If specified as a space or low value, the system default receive message name (constant: AMSD-RCV-MSG) is used.
	SENDER	The name of a special type of sender service known as a <i>response sender</i> , to which the response message will be sent (input). This sender name must not have been defined in the repository prior to the start of the AMI session. It is only applicable if the message type is AMMT-REQUEST.
	COMPCODE	Completion code (output)

COMPCODE Completion code (output).

COBOL high-level interface

REASON

Reason code (output).

Usage notes

To return the data in the message object (RCVMSGNAME) rather than the DATA object, set BUFFLEN to zero and DATALEN to -1.

To return the message data in the DATA parameter, set BUFFLEN to the required length and DATALEN to -1.

To return only the data length (so that the required amount of memory can be allocated before issuing a second function call to return the data), set BUFFLEN to zero. DATALEN must not be set to -1. Accept Truncated Message in the policy options must not be selected (the default), otherwise the message data will be discarded with an AMRC-MSG-TRUNCATED warning.

To return the message data in the DATA parameter, together with the data length, set BUFFLEN to the required length. DATALEN must not be set to -1. If the buffer is too small, and Accept Truncated Message is not selected in the policy receive attributes (the default), an AMRC-RECEIVE-BUFF-LEN-ERR error will be generated. If the buffer is too small, and Accept Truncated Message is selected in the policy receive attributes, the truncated message data is returned with an AMRC-MSG-TRUNCATED warning.

If Accept Truncated Messages is set to 'Yes' in the policy options, and either BUFFLEN is non-zero or DATALEN is not set to -1, the message data might be truncated. If BUFFLEN is zero and DATALEN is not set to -1, the message data is discarded.

AMHCMIT (commit)

Function to commit a unit of work.

CALL 'AMHCMIT' USING HSESSION, POLICY, COMPCODE, REASON.

01 HSESSION 01 POLICY 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.
HSESSION	The session handle returned by AMHINIT (input).
POLICY	The name of a policy (input). If specified as a space or low value, the system default policy name (constant: AMSD-POL) is used.
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMHINIT (initialize)

Function to create and open an AMI session. It returns a session handle, which is valid until the session is terminated.

CALL 'AMHINIT' USING SESSNAME, POLICY, HSESSION, COMPCODE, REASON.

01 01 01 01 01	SESSNAME POLICY HSESSION COMPCODE REASON	PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
SESSNAME		An optional name that can be used to identify the application (input).
POLICY		The name of a policy (input). If specified as a space or low value, the system default policy name (constant: AMSD-POL) is used.
HSESSION		The session handle (output).
COM	PCODE	Completion code (output).
REA	SON	Reason code (output).

AMHPB (publish)

Function to publish a message to a publish/subscribe broker.

CALL 'AMHPB' USING HSESSION, PUBLISHER, POLICY, RESPNAME, TOPICLEN, TOPIC, DATALEN, DATA, MSGNAME, COMPCODE, REASON.

01 HSESSION 01 PUBLISHER 01 POLICY 01 RESPNAME 01 TOPICLEN 01 TOPIC 01 DATALEN 01 DATA 01 MSGNAME 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC X(n). PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC X(n). PIC X(n). PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.
HSESSION	The session handle returned by AMHINIT (input).
PUBLISHER	The name of a publisher service (input). If specified as a space or low value, the system default publisher name (constant: AMSD-PUB) is used.
POLICY	The name of a policy (input). If specified as a space or low value, the system default policy name (constant: AMSD-POL) is used.
RESPNAME	The name of the receiver service to which the response to this publish request will be sent (input). If specified as a space or low value, no response will be sent. This parameter is mandatory if the policy specifies implicit publisher registration (the default).
TOPICLEN	The length of the topic for this publication, in bytes (input).
TOPIC	The topic for this publication (input).
DATALEN	The length of the publication data in bytes (input). A value of zero indicates that any publication data has been added to the message object (MSGNAME) using the object interface (see "Message interface functions" on page 296).
DATA	The publication data, if DATALEN is non-zero (input).
MSGNAME	The name of a message object that contains the header for the publication message (input). If DATALEN is zero, the message object also holds any publication data. If specified as a space or low value, the system default message name (constant: AMSD-SND-MSG) is used.
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMHRCFL (receive file)

Function to receive message data sent by AMHSNFL into a file. CALL 'AMHRCFL' USING HSESSION, RECEIVERNAME, POLICYNAME, OPTIONS, SELMSGNAME, DIRNAMELEN, DIRNAME, FILENAMELEN, FILENAME, RCVMSGNAME, COMPCODE, REASON. Declare the parameters as follows: 01 HSESSION PIC S9(9) BINARY. 01 RECEIVERNAME PIC X(n). 01 POLICYNAME PIC X(n). 01 OPTIONS PIC S9(9) BINARY. 01 SELMSGNAME PIC X(n). 01 DIRNAMELEN PIC S9(9) BINARY. 01 DIRNAME PIC X(n). 01 FILENAMELEN PIC S9(9) BINARY. 01 FILENAME PIC X(n). 01 RCVMSGNAME PIC X(n). 01 COMPCODE PIC S9(9) BINARY. PIC S9(9) BINARY. 01 REASON **HSESSION** The session handle returned by AMHINIT (input). RECEIVERNAME The name of a receiver service (input). If specified as a space or low value, the system default receiver name (constant: AMSD-RCV) is used. POLICYNAME The name of a policy (input). If specified as a space or low value, the system default policy name (constant: AMSD-POL) is used. **OPTIONS** Reserved, must be specified as zero. SELMSGNAME Optional selection message object used to specify information (such as a *CorrelId*) needed to select the required message (input). DIRNAMELEN Reserved, must be specified as zero (input). DIRNAME Reserved. FILENAMELEN The length of the file name in bytes (input). . FILENAME The name of the file into which the transferred data is to be received (input). This can include a directory prefix to define a fully-gualified or relative file name. If blank then the AMI will use the name of the originating file (including any directory prefix) exactly as it was supplied on the send file call. Note that the original file name may not be appropriate for use by the receiver, either because a path name included in the file name is not applicable to the receiving system, or because the sending and receiving systems use different file naming conventions. RCVMSGNAME The name of the message object to be used to receive the file (output). This parameter is updated with the message properties (for example, the Message ID). If the message is not from a file, rcvMsgName receives the message data. If specified as a blank or low value, the system default receive message name (constant AMSD-RCV-MSG) is used. Property information and message data can be extracted from the

Property information and message data can be extracted from the message object using the object interface (see "Message interface functions" on page 296). The message object is reset implicitly before the receive takes place.

COMPCODE Completion code (output).

REASON Reason code (output).

Usage notes

If FILENAME is blank (indicating that the originating file name specified in the message is to be used), then FILENAMELEN should be set to zero.

AMHRCMS (receive message)

Function to receive a message.

CALL 'AMHRCMS' USING HSESSION, RECEIVER, POLICY, SELMSGNAME, BUFFLEN, DATALEN, DATA, RCVMSGNAME, COMPCODE, REASON.

Declare the parameters as follows:

01 01 01 01 01 01 01 01	HSESSION RECEIVER POLICY SELMSGNAME BUFFLEN DATALEN DATA RCVMSGNAME COMPCODE REASON	PIC S9(9) BINARY. PIC X(n). PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.
HSES	SSION	The session handle returned by AMHINIT (input).
RECEIVER		The name of a receiver service (input). If specified as a space or low value, the system default receiver name (constant: AMSD-RCV) is used.
POLI	CY	The name of a policy (input). If specified as a space or low value, the system default policy name (constant: AMSD-POL) is used.
SELM	ISGNAME	Optional selection message object used to specify information (such as a <i>CorrelId</i>) needed to select the required message (input).
BUFF	LEN	The length in bytes of a buffer in which the data is returned (input).Can be specified as -1.
DATA	LEN	The length of the message data, in bytes (output). Can be specified as -1 (input).
DATA	۱.	The received message data (output).
RCVM	ISGNAME	The name of the message object for the received message (output). If specified as a space or low value, the system default receive message name (constant: AMSD-RCV-MSG) is used. Properties, and message data if not returned in the DATA parameter, can be extracted from the message object using the object interface (see "Message interface functions" on page 296). The message object is implicitly reset before the receive takes place.
COMP	CODE	Completion code (output).
REAS	SON	Reason code (output).

Usage notes

To return the data in the message object (RCVMSGNAME), set BUFFLEN to zero and DATALEN to -1.

To return the message data in the DATA parameter, set BUFFLEN to the required length (an integer greater than zero) and DATALEN to -1.

To return only the data length (so that the required buffer size can be determined before issuing a second function call to return the data), set BUFFLEN to zero. DATALEN must not be set to -1. Accept Truncated Message in the policy receive

attributes must not be selected (the default), otherwise the message will be discarded with an AMRC-MSG-TRUNCATED warning.

To return the message data in the DATA parameter, together with the data length, set BUFFLEN to the required length (an integer greater than zero) and ensure that DATALEN is not set to -1. If the buffer is too small, and Accept Truncated Message is not selected in the policy receive attributes (the default), an AMRC-RECEIVE-BUFF-LEN-ERR error will be generated. If the buffer is too small, and Accept Truncated Message is selected in the policy receive attributes, the truncated message is returned with an AMRC_MSG_TRUNCATED warning.

To remove the message from the queue (because it is not wanted by the application), Accept Truncated Messages must be set to 'Yes' in the policy receive attributes. You can then remove the message by specifying -1 in both the BUFFLEN and DATALEN parameters.

AMHRCPB (receive publication)

Function to receive a publication from a publish/subscribe broker.

CALL 'AMHRCPB' USING HSESSION, SUBSCRIBER, POLICY, SELMSGNAME, TOPICBUFFLEN, BUFFLEN, TOPICCOUNT, TOPICLEN, FIRSTTOPIC, DATALEN, DATA, RCVMSGNAME, COMPCODE, REASON.

	01 HSESSION 01 SUBSCRIBER 01 POLICY 01 SELMSGNAME 01 TOPICBUFFLE 01 BUFFLEN 01 TOPICCOUNT 01 TOPICLEN 01 FIRSTTOPIC 01 DATALEN	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY.
	01 DATA 01 RCVMSGNAME 01 COMPCODE 01 REASON	PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.
	HSESSION	The session handle returned by AMHINIT (input).
SUBSCRIBER		The name of a subscriber service (input). If specified as a space or low value, the system default subscriber name (constant: AMSD-SUB) is used.
POLICY		The name of a policy (input). If specified as a space or low value, the system default policy name (constant: AMSD-POL) is used.
	SELMSGNAME	Optional selection message object used to specify information (such as a <i>CorrelId</i>) needed to select the required message (input).
	TOPICBUFFLEN	The length in bytes of a buffer in which the topic is returned (input).
BUFFLEN		The length in bytes of a buffer in which the publication data is returned (input).
TOPICCOUNT		The number of topics in the message (output).
	TOPICLEN	The length in bytes of the first topic (output).
	FIRSTTOPIC	The first topic (output). Topics can be extracted from the message object (RCVMSGNAME) using the object interface (see "Message interface functions" on page 296).
	DATALEN	The length in bytes of the publication data (output).
	DATA	The publication data (output). Data can be extracted from the message object (RCVMSGNAME) using the object interface (see "Message interface functions" on page 296).
	RCVMSGNAME	The name of a message object for the received message (input). If specified as a space or low value, the system default message name (constant: AMSD-RCV-MSG) is used. The publication message properties and data update this message object, in addition to being returned in the parameters above. The message object is implicitly reset before the receive takes place.
	COMPCODE	Completion code (output).

REASON Reason code (output).

Usage notes

We recommend that, when using AMHRCPB, you always have data conversion enabled in the specified policy. If data conversion is not enabled, AMHRCPB will fail if the local CCSID and/or encoding values differ from those on the platform from which the publication was sent.

If data conversion is enabled by the specified policy, and a selection message is specified, then the conversion is performed using the target encoding and coded character set identifier (CCSID) values designated in the selection message. (The selection message is specified in the SELMSGNAME parameter).

If a selection message is not specified, then the platform encoding and Queue Manager CCSID values are used as defaults for the conversion.

If a normal message that is not a publication message is received by the specified subscriber, then AMHRCPB behaves the same as AMHRCMS.

AMHRCRQ (receive request)

Function to receive a request message.

CALL 'AMHRCRQ' USING HSESSION, RECEIVER, POLICY, BUFFLEN, DATALEN, DATA, RCVMSGNAME, SENDER, COMPCODE, REASON.

Declare the parameters as follows:

01 HSESSION 01 RECEIVER 01 POLICY 01 BUFFLEN 01 DATALEN 01 DATA 01 RCVMSGNAME 01 SENDER 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.
HSESSION	The session handle returned by AMHINIT (input).
RECEIVER	The name of a receiver service (input). If specified as a space or low value, the system default receiver name (constant: AMSD-RCV) is used.
POLICY	The name of a policy (input). If specified as a space or low value, the system default policy name (constant: AMSD-POL) is used.
BUFFLEN	The length in bytes of a buffer in which the data is returned (input).
DATALEN	The length of the message data, in bytes (output). Can be specified as -1 (input).
DATA	The received message data (output).
RCVMSGNAME	The name of the message object for the received message (output). If specified as NULL, the system default receiver service (constant: AMSD-RCV-MSG) is used. Header information, and message data if not returned in the DATA parameter, can be extracted from the message object using the object interface (see "Message interface functions" on page 296). The message object is implicitly reset before the receive takes place.
SENDER	The name of a special type of sender service known as a <i>response sender</i> , to which the response message will be sent (output). This sender name must not be defined in the repository. If specified as a space or low value, the system default response sender service (constant: AMSD-RSP-SND) is used.
COMPCODE	Completion code (output).
REASON	Reason code (output).

Usage notes

The following notes contain details about use of the AMHRCRQ function.

Data conversion

If data conversion is enabled by the specified policy, and a selection message is specified, then the conversion is performed using the target encoding and coded character set identifier (CCSID) values designated in the selection message. (These target values are specified in the SELMSGNAME parameter).

If a selection message is not specified, then the platform encoding and Queue Manager CCSID values are used as defaults for the conversion.

Use of the buffLen parameter

To return the data in the message object (RCVMSGNAME), set BUFFLEN to zero and DATALEN to -1.

To return the message data in the DATA parameter, set BUFFLEN to the required length (an integer greater than zero) and DATALEN to -1.

To return only the data length (so that the required buffer size can be determined before issuing a second function call to return the data), set BUFFLEN to zero. DATALEN must not be set to -1. Accept Truncated Message in the policy receive attributes must be set to 'No' (the default), otherwise the message will be discarded with an AMRC-MSG-TRUNCATED warning.

To return the message data in the DATA parameter, together with the data length, set BUFFLEN to the required length (an integer greater than zero) and ensure that DATALEN is not set to -1. If the buffer is too small, and Accept Truncated Message is set to 'No' in the policy receive attributes (the default), an AMRC-RECEIVE-BUFF-LEN-ERR error will be generated. If the buffer is too small, and Accept Truncated Message is set to 'Yes' in the policy receive attributes, the truncated message is returned with an AMRC-MSG-TRUNCATED warning.

To remove the message from the queue (because it is not wanted by the application), Accept Truncated Message must be set to 'Yes' in the policy receive attributes. You can then remove the message by specifying -1 in both the BUFFLEN and DATALEN parameters.

AMHSNFL (send file)

Function to send data from a file.	
CALL 'AMHSNFL	' USING HSESSION, SENDERNAME, POLICYNAME, OPTIONS, DIRNAMELEN, DIRNAME, FILENAMELEN, FILENAME, SNDMSGNAME, COMPCODE, REASON.
Declare the par 01 HSESSION 01 SENDERNAME 01 POLICYNAME 01 OPTIONS 01 DIRNAMELEN 01 DIRNAME 01 FILENAME 01 FILENAME 01 SNDMSGNAME 01 COMPCODE 01 REASON HSESSION	rameters as follows: PIC S9(9) BINARY. PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC X(n). PIC X(n). PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
SENDERNAME	The name of a sender service (input). If specified as a space or low value, the system default sender name (constant: AMSD-SND) is used.
POLICYNAME	The name of a policy (input). If specified as a space or low value, the system default policy name (constant: AMSD-POL) is used.
OPTIONS	Reserved, must be specified as zero.
DIRNAMELEN	Reserved, must be specified as zero (input).
DIRNAME	Reserved.
FILENAMELEN	The length of the file name in bytes (input).
FILENAME	The name of the file to be sent (input). This can include a directory prefix to define a fully-qualified or relative file name. If the send operation is a physical-mode file transfer, then the file name will travel with the message for use with a receive file call (see "AMHRCFL (receive file)" on page 254 for more details). Note that the file name sent will exactly match the supplied file name; it will not be converted or expanded in any way.
SNDMSGNAME	The name of the message object to be used to send the file (input). This can be used to specify the Correlation ID for example. The Correlation ID can be set from the message object using the object interface (see "Message interface functions" on page 296). If SNDMSGNAME is specified as a space or low value, the system default send message name (constant: AMSD-SND-MSG) is used.
COMPCODE	Completion code (output).
REASON	Reason code (output).

Usage notes

The message object is implicitly reset by this call.

The system default object is used when you set $\ensuremath{\mathsf{SNDMSGNAME}}$ as a space or low value.

AMHSNMS (send message)

Function to send a datagram (send and forget) message.

CALL 'AMHSNMS' USING HSESSION, SENDER, POLICY, DATALEN, DATA, SNDMSGNAME, COMPCODE, REASON.

01 HSESSION 01 SENDER 01 POLICY 01 DATALEN 01 DATA 01 SNDMSGNAME 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.
HSESSION	The session handle returned by AMHINIT (input).
SENDER	The name of a sender service (input). If specified as a space or low value, the system default sender name (constant: AMSD-SND) is used.
POLICY	The name of a policy (input). If specified as a space or low value, the system default policy name (constant: AMSD-POL) is used.
DATALEN	The length of the message data in bytes (input). A value of zero indicates that any message data has been added to the message object (SNDMSGNAME) using the object interface (see "Message interface functions" on page 296).
DATA	The message data, if DATALEN is non-zero (input).
SNDMSGNAME	The name of a message object for the message being sent (input). If DATALEN is zero, the message object also holds any message data. If specified as a space or low value, the system default message name (constant: AMSD-SND-MSG) is used.
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMHSNRQ (send request)

Function to send a request message.

CALL 'AMHSNRQ' USING HSESSION, SENDER, POLICY, RESPNAME, DATALEN, DATA, SNDMSGNAME, COMPCODE, REASON.

01 HSESSION 01 SENDER 01 POLICY 01 RESPNAME 01 DATALEN 01 DATA 01 SNDMSGNAME 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC X(n). PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.
HSESSION	The session handle returned by AMHINIT (input).
SENDER	The name of a sender service (input). If specified as a space or low value, the system default sender name (constant: AMSD-SND) is used.
POLICY	The name of a policy (input). If specified as a space or low value, the system default policy name (constant: AMSD-POL) is used.
RESPNAME	The name of the receiver service to which the response to this send request will be sent (input). See AMHRCRQ (receive request).
DATALEN	The length of the message data in bytes (input). A value of zero indicates that any message data has been added to the message object (SNDMSGNAME) using the object interface (see "Message interface functions" on page 296).
DATA	The message data, if DATALEN is non-zero (input).
SNDMSGNAME	The name of a message object for the message being sent (input). If specified as a space or low value, the system default message name (constant: AMSD-SND-MSG) is used.
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMHSNRS (send response)

Function to send a response to a request message.

CALL 'AMHSNRS' USING HSESSION, SENDER, POLICY, RCVMSGNAME, DATALEN, DATA, SNDMSGNAME, COMPCODE, REASON.

01 HSESSION 01 SENDER 01 POLICY 01 RCVMSGNAME 01 DATALEN 01 DATA 01 SNDMSGNAME 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC X(n). PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.
HSESSION	The session handle returned by AMHINIT (input).
SENDER	The name of the sender service (input). It must be set to the SENDER specified for the AMHRCRQ receive request.
POLICY	The name of a policy (input). If specified as a space or low value, the system default policy name (constant: AMSD-POL) is used.
RCVMSGNAME	The name of the received message that this message is a response to (input). It must be set to the RCVMSGNAME specified for the AMHRCRQ receive request.
DATALEN	The length of the message data in bytes (input). A value of zero indicates that any message data has been added to the message object (SNDMSGNAME) using the object interface (see "Message interface functions" on page 296).
DATA	The message data, if DATALEN is non-zero (input).
SNDMSGNAME	The name of a message object for the message being sent (input). If specified as a space or low value, the system default message name (constant: AMSD-SND-MSG) is used.
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMHSB (subscribe)

Function to register a subscription with a publish/subscribe broker.

Publications matching the subscription are sent to the receiver service associated with the subscriber. By default, this has the same name as the subscriber service, with the addition of the suffix '.RECEIVER'.

Subscribing applications can exploit content based publish/subscribe by passing a filter on the AMHSUB call.

CALL 'AMHSB' USING HSESSION, SUBSCRIBER, POLICY, RESPNAME, TOPICLEN, TOPIC, FILTERLEN, FILTER, SUBMSGNAME, COMPCODE, REASON.

0 0 0 0 0 0 0 0 0 0 0 0	 SUBSCRIBER POLICY RESPNAME TOPICLEN TOPIC FILTERLEN FILTER SUBMSGNAME COMPCODE 	PIC S9(9) BINARY. PIC X(n). PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC X(n). PIC X(n). PIC X(n). PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.
HSESSION		The session handle returned by AMHINIT (input).
SUBSCRIBER		The name of a subscriber service (input). If specified as a space or low value, the system default subscriber name (constant: AMSD-SUB) is used.
POLICY		The name of a policy (input). If specified as a space or low value, the system default policy name (constant: AMSD-POL) is used.
RESPNAME		The name of the receiver service to which the response to this subscribe request will be sent (input). If specified as a space or low value, no response is sent.
		This is not the service to which publications will be sent by the broker; they are sent to the receiver service associated with the subscriber (see above).
Т	OPICLEN	The length of the topic for this subscription, in bytes (input).
Т	OPIC	The topic for this subscription (input). Publications that match this topic, including wildcards, will be sent to the subscriber. Multiple topics can be specified in the message object (SUBMSGNAME) using the object interface (see "Message interface functions" on page 296).
F	ILTERLEN	The length in bytes of the filter (input).
F	ILTER	The filter to be added (input). The syntax of the filter string is described in the <i>MQSeries Integrator Version 2.0 Programming Guide</i>
S	UBMSGNAME	The name of a message object for the subscribe message (input). If specified as a space or low value, the system default message name (constant: AMSD-SND-MSG) is used.
C	OMPCODE	Completion code (output).
R	EASON	Reason code (output).

AMHTERM (terminate)

Closes the session, closes and deletes any implicitly created objects, and deletes the session. If MQSeries is the transaction coordinator, any outstanding units of work are committed (if the application terminates without an AMHTERM call being issued, any outstanding units of work are backed out).

CALL 'AMHTERM' USING HSESSION, POLICY, COMPCODE, REASON.

HSESSION POLICY COMPCODE REASON	PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.
SSION	The session handle returned by AMHINIT (input).
ICY	The name of a policy (input). If specified as a space or low value, the system default policy name (constant: AMSD-POL) is used.
PCODE	Completion code (output).
SON	Reason code (output).
	POLICY COMPCODE REASON SSION ICY PCODE

AMHUN (unsubscribe)

Function to remove a subscription from a publish/subscribe broker.

CALL 'AMHUN' USING HSESSION, SUBSCRIBER, POLICY, RESPNAME, TOPICLEN, TOPIC, FILTERLEN, FILTER, UNSUBMSGNAME, COMPCODE, REASON.

Declare the parameters as follows:

01 HSESSION 01 SUBSCRIBER 01 POLICY 01 RESPNAME 01 TOPICLEN 01 TOPIC 01 FILTERLEN 01 FILTER 01 UNSUBMSGNAM 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC X(n). PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC X(n). PIC X(n). PIC X(n). PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HSESSION	The session handle returned by AMHINIT (input).
SUBSCRIBER	The name of a subscriber service (input). If specified as a space or low value, the system default subscriber name (constant: AMSD-SUB) is used.
POLICY	The name of a policy (input). If specified as a space or low value, the system default policy name (constant: AMSD-POL) is used.
RESPNAME	The name of the receiver service to which the response to this unsubscribe request will be sent (input).
TOPICLEN	The length of the topic, in bytes (input).
TOPIC	The topic that identifies the subscription which is to be removed (input). Multiple topics can be specified in the message object (UNSUBMSGNAME) using the object interface (see "Message interface functions" on page 296).
	To deregister all topics, a policy providing this option must be specified (this is not the default policy). Otherwise, to remove a previous subscription the topic information specified must match
	that specified on the relevant AMHSB subscribe request.
FILTERLEN	that specified on the relevant AMHSB subscribe request. The length in bytes of the filter (input). A value of AMLEN_NULL_TERM specifies that the string is null terminated.
FILTERLEN FILTER	The length in bytes of the filter (input). A value of
	The length in bytes of the filter (input). A value of AMLEN_NULL_TERM specifies that the string is null terminated. The filter that identifies the subscription to be removed (input). The syntax of the filter string is described in the <i>MQSeries</i>
FILTER	The length in bytes of the filter (input). A value of AMLEN_NULL_TERM specifies that the string is null terminated. The filter that identifies the subscription to be removed (input). The syntax of the filter string is described in the <i>MQSeries</i> <i>Integrator Version 2.0 Programming Guide</i> The name of a message object for the unsubscribe message (input). If specified as a space or low value, the system default message
FILTER UNSUBMSGNAME	The length in bytes of the filter (input). A value of AMLEN_NULL_TERM specifies that the string is null terminated. The filter that identifies the subscription to be removed (input). The syntax of the filter string is described in the <i>MQSeries Integrator Version 2.0 Programming Guide</i> The name of a message object for the unsubscribe message (input). If specified as a space or low value, the system default message name (constant: AMSD-SND-MSG) is used.
FILTER UNSUBMSGNAME	The length in bytes of the filter (input). A value of AMLEN_NULL_TERM specifies that the string is null terminated. The filter that identifies the subscription to be removed (input). The syntax of the filter string is described in the <i>MQSeries Integrator Version 2.0 Programming Guide</i> The name of a message object for the unsubscribe message (input). If specified as a space or low value, the system default message name (constant: AMSD-SND-MSG) is used.

Usage notes

To successfully remove a previous subscription, you must ensure that the topic, filter, and subscriber queue information exactly matches that used on the original subscribe request.

Chapter 11. COBOL object interface overview

This chapter contains an overview of the structure of the COBOL object interface. Use it to find out what functions are available in this interface.

The object interface provides sets of interface functions for each of the following objects:

Session	page 270
Message	page 272
Sender	page 274
Receiver	page 275
Distribution list	page 276
Publisher	page 277
Subscriber	page 278
Policy	page 279

These interface functions are invoked as necessary by the high-level functions. They are made available to the application programmer through this object-style interface to provide additional function where needed. An application program can mix high-level functions and object-interface functions as required.

Details of the interface functions for each object are given in the following pages. Follow the page references to see the detailed descriptions of each function.

Details of the object interface functions used by each high-level function are given on page 280.

Session interface functions

The session object creates and manages all other objects, and provides the scope for a unit of work.

Session management

Functions to create, open, close, and delete a session object.

AMSECR (create)	page 285
AMSEOP (open)	page 294
AMSECL (close)	page 285
AMSEDL (delete)	page 289

Create objects

Functions to create message, sender, receiver, distribution list, publisher, subscriber, and policy objects. Handles to these objects are returned by these functions.

AMSECRMS (create message)	
_	page 286
AMSECRSN (create sender)	page 288
AMSECRRC (create receiver)	page 287
AMSECRDL (create distribution list)	
	page 286
AMSECRPB (create publisher)
	page 287
AMSECRSB (create subscriber)	
	page 288
AMSECRPO (create policy)	page 286

Get object handles

Functions to get the handles for a message, sender, receiver, distribution list, publisher, subscriber, and policy objects with a specified name (needed if the objects were created implicitly by the high-level interface).

AMSEGHMS (get message handle) page 292 AMSEGHSN (get sender handle) page 293 AMSEGHRC (get receiver handle) page 293 AMSEGHDL (get distribution list handle) page 291 AMSEGHPB (get publisher handle) page 293 AMSEGHSB (get subscriber handle) page 294 AMSEGHPO (get policy handle)

page 292

Delete objects

Functions to delete message, sender, receiver, distribution list, publisher, subscriber, and policy objects.

AMSEDLMS (delete message)	
	page 289
AMSEDLSN (delete sender)	page 290
AMSEDLRC (delete receiver)	page 290
AMSEDLDL (delete distributi	ion list)
	page 289
AMSEDLPB (delete publisher	·)
	page 290
AMSEDLSB (delete subscriber)	
	page 291
AMSEDLPO (delete policy)	page 290

Transactional processing

Functions to begin, commit, and rollback a unit of work.

AMSEBG (begin)	page 284
AMSECM (commit)	page 285
AMSERB (rollback)	page 294

Error handling

Functions to clear the error codes, and return the completion and reason codes for the last error associated with the session object.

AMSECLEC (clear error codes)

page 284

AMSEGTLE (get last error codes)

page 291

Message interface functions

A message object encapsulates an MQSeries message descriptor (MQMD) structure. It also contains the message data if this is not passed as a separate parameter.

Get values

Functions to get the coded character set ID, correlation ID, encoding, format, group status, message ID, name, report code, and type of the message object.

AMMSGTCC (get CCSID) page 300 AMMSGTCI (get correl ID) page 300 AMMSGELC (get element CCSID) page 299 AMMSGTEN (get encoding) page 302 AMMSGTFO (get format) page 303 AMMSGTGS (get group status) page 303 AMMSGTMI (get message ID) page 304 AMMSGTNA (get name) page 305 AMMSGTRC (get report code) page 306 AMMSGTTY (get type) page 307

Set values

Functions to set the coded character set ID, correlation ID, encoding, format, and group status of the message object.

AMMSSTCC (set CCSID)	page 309	
AMMSSTCI (set correl ID)	page 309	
AMMSSELC (set element CCSID)		
	page 310	
AMMSSTEN (set encoding)	page 310	
AMMSSTFO (set format)	page 310	
AMMSSTGS (set group status)		
	page 311	

Reset values

Function to reset the message object to the state it had when first created.

AMMSRS (reset) page 308

Read and write data

Functions to get the length of the data, get and set the data offset, and read or write byte data to or from the message object at the current offset.

AMMSGTDL (get data length)

page 300

AMMSGTDO (get data offset)	
	page 301
AMMSSTDO (set data offset)	page 309
AMMSREBY (read bytes)	page 308
AMMSWRBY (write bytes)	page 311

Publish/subscribe topics

Functions to manipulate the topics in a publish/subscribe message.

AMMSADTO (add topic)	page 297	
AMMSDETO (delete topic)	page 299	
AMMSGTTO (get topic)	page 307	
AMMSGTTC (get topic count)		
	page 307	

Publish/subscribe filters

Functions to manipulate the filters in a publish/subscribe message.

AMMSADFI (add filter)	page 297
AMMSDEFI (delete filter)	page 298
AMMSGTFI (get filter)	page 302
AMMSGTFC(get filter count)	page 302

Publish/subscribe name/value elements

Functions to manipulate the name/value elements in a publish/subscribe message.

AMMSADEL (add element) page 296 AMMSDEEL (delete element) page 298 AMMSGTEL (get element) page 301 AMMSGTEC (get element court) page 301 AMMSDENE (delete named element) page 299 AMMSGTNE (get named element) page 305 AMMSGTNC (get named element count)

Error handling

Functions to clear the error codes, and return the completion and reason codes from the last error associated with the message.

AMMSCLEC (clear error codes)

page 298

AMMSGTLE (get last error) page 304

Sender interface functions

A sender object encapsulates an MQSeries object descriptor (MQOD) structure for sending a message.

Open and close

Functions to open and close the sender service.

AMSNOP (open)	page 315
AMSNCL (close)	page 313

Send

Function to send a message.

AMSNSN (send)	page 316
AMSNSNFL(send file)	page 316

Get values

Functions to get the coded character set ID, encoding, and name of the sender service.

AMSNGTCC (get CCSID)	page 314
AMSNGTEN (get encoding)	page 314
AMSNGTNA (get name)	page 315

Error handling

Functions to clear the error codes, and return the completion and reason codes from the last error associated with the sender service.

AMSNCLEC (clear error codes)

page 313

AMSNGTLE (get last error) page 314

Receiver interface functions

A receiver object encapsulates an MQSeries object descriptor (MQOD) structure for receiving a message.

Open and close

Functions to open and close the receiver service.

AMRCOP (open)	page 323
AMRCCL (close)	page 321

Receive and browse

Functions to receive or browse a message.

	page 319	
AMRCBRSE (browse selection message)		
AMRCBR (browse)	page 318	
AMRCRCFL (receive file)	page 325	
AMRCRC (receive)	page 323	

Get values

Functions to get the definition type, name, and queue name of the receiver service.

AMRCGTDT (get definition type)		
	page 321	
AMRCGTNA (get name)	page 322	
AMRCGTQN (get queue name)		
	page 323	

Set values

Function to set the queue name of the receiver service.

AMRCSTQN (set queue name)

page 326

Error handling

Functions to clear the error codes, and return the completion and reason codes from the last error associated with the receiver service.

AMRCCLEC (clear error codes)

page 321

AMRCGTLE (get last error) page 322

Distribution list interface functions

A distribution list object encapsulates a list of sender services.

Open and close

Functions to open and close the distribution list service.

AMDLOP (open)	page 329
AMDLCL (close)	page 327

Send

Function to send a message to the distribution list.

AMDLSN (send)	page 329
AMDLSNFL (send file)	page 330

Get values

Functions to get the name of the distribution list service, a count of the sender services in the list, and a sender service handle.

AMDLGTNA (get name) page 328

AMDLGTSC (get sender count)

page 328

AMDLGTSH (get sender handle)

page 328

Error handling

Functions to clear the error codes, and return the completion and reason codes from the last error associated with the distribution list.

AMDLCLEC (clear error codes)

page 327

AMDLGTLE (get last error) page 327

Publisher interface functions

A publisher object encapsulates a sender service. It provides support for publishing messages to a publish/subscribe broker.

Open and close

Functions to open and close the publisher service.

AMPBOP (open)	page 334
AMPBCL (close)	page 332

Publish

Function to publish a message.

AMPBPB (publish) page 334

Get values

Functions to get the coded character set ID, encoding, and name of the publisher service.

AMPBGTCC (get CCSID)	page 332
AMPBGTEN (get encoding)	page 333
AMPBGTNA (get name)	page 333

Error handling

Functions to clear the error codes, and return the completion and reason codes from the last error associated with the publisher.

AMPBCLEC (clear error codes)

page 332

AMPBGTLE (get last error) page 333

Subscriber interface functions

A subscriber object encapsulates both a sender service and a receiver service. It provides support for subscribe and unsubscribe requests to a publish/subscribe broker, and for receiving publications from the broker.

Open and close

Functions to open and close the subscriber service.

AMSBOP (open)	page 339
AMSBCL (close)	page 336

Broker messages

Functions to subscribe to a broker, remove a subscription, and receive publications from the broker.

AMSBSB (subscribe)	page 340
AMSBUN (unsubscribe)	page 341
AMSBRC (receive)	page 339

Get values

Functions to get the coded character set ID, definition type, encoding, name, and queue name of the subscriber service.

AMSBGTCC (get CCSID)	page 336	
AMSBGTDT (get definition t	ype)	
	page 337	
AMSBGTEN (get encoding)	page 337	
AMSBGTNA (get name)	page 338	
AMSBGTQN (get queue name)		
	page 338	

Set value

Function to set the queue name of the subscriber service.

AMSBSTQN (set queue name)

page 340

Error handling

Functions to clear the error codes, and return the completion and reason codes from the last error associated with the receiver.

AMSBCLEC (clear error codes)

page 336

AMSBGTLE (get last error) page 337

Policy interface functions

A policy object encapsulates details of how the message is handled (such as priority, persistence, and whether it is included in a unit of work).

Get values

Functions to get the name of the policy, and the wait time set in the policy.

AMPOGTNA (get name)page 342AMPOGTWT (get wait time)page 343

Set value

Function to set the wait time for a receive using the policy.

AMPOSTWT (set wait time) page 343

Error handling

Functions to clear the error codes, and return the completion and reason codes from the last error associated with the policy.

AMPOCLEC (clear error codes)

page 342

AMPOGTLE (get last error) page 342

High-level functions

Each high-level function described in "Chapter 10. The COBOL high-level interface" on page 243 calls a number of the object interface functions, as shown below.

High-level function	Equivalent object interface calls
AMHBACK (backout)	AMSECRPO / AMSEGHPO AMSERB
AMHBEGIN (begin)	AMSECRPO / AMSEGHPO AMSEBG
AMHBRMS (browse message)	AMSECRRC / AMSEGHRC AMSECRPO / AMSEGHPO AMSECRMS / AMSEGHMS AMRCBRSE
AMHCMIT (commit)	AMSECRPO / AMSEGHPO AMSECM
AMHINIT (initialize)	AMSECR AMSEOP
AMHTERM (terminate)	AMSECL AMSEDL
AMHSNMS (send message) AMHSNRQ (send request) AMHSNRS (send response)	AMSECRSN / AMSEGHSN AMSECRPO / AMSEGHPO AMSECRMS / AMSEGHMS AMSNSN
AMHRCMS (receive message) AMHRCRQ (receive request)	AMSECRRC / AMSEGHRC AMSECRPO / AMSEGHPO AMSECRMS / AMSEGHMS AMRCRC
AMHSNFL (send file)	AMSECRSN / AMSEGHSN AMSECRPO / AMSEGHPO AMSECRMS / AMSEGHMS AMSNSNFL
AMHRCFL (receive file)	AMSECRRC / AMSEGHRC AMSECRPO / AMSEGHPO AMSECRMS / AMSEGHMS AMRCRCFL
AMHPB (publish)	AMSECRPB / AMSEGHPB AMSECRPO / AMSEGHPO AMSECRMS / AMSEGHMS AMPBPB
AMHSB (subscribe)	AMSECRSB / AMSEGHSB AMSECRPO / AMSEGHPO AMSECRMS / AMSEGHMS AMSBSB
AMHUN (unsubscribe)	AMSECRSB / AMSEGHSB AMSECRPO / AMSEGHPO AMSECRMS / AMSEGHMS AMSBUN
AMHRCPB (receive publication)	AMSECRSB / AMSEGHSB AMSECRPO / AMSEGHPO AMSECRMS / AMSEGHMS AMSBRC

Table 5. Object interface calls used by the high-level functions

If an object already exists, the appropriate call to get its handle is used instead of calling the create function again. For example, if the policy object exists, AMSEGHPO (get policy handle) is used instead of AMSECRPO (create policy).

Chapter 12. COBOL object interface reference

In the following sections the COBOL object interface functions are listed by the object they refer to:

Session	page 284
Message	page 296
Sender	page 313
Receiver	page 318
Distribution list	page 327
Publisher	page 332
Subscriber	page 336
Policy	page 342

Within each section the functions are listed in alphabetical order.

Note that all functions return a completion code (COMPCODE) and a reason code (REASON). The completion code can take one of the following values: **AMCC-OK**

Function completed successfully

AMCC-WARNING

Function completed with a warning

AMCC-FAILED

An error occurred during processing

If the completion code returns warning or failed, the reason code identifies the reason for the error or warning (see "Appendix A. Reason codes" on page 481).

Most functions require a handle to the object they reference. If this handle is not valid, the results are unpredictable.

Session interface functions

A *session* object provides the scope for a unit of work and creates and manages all other objects, including at least one connection object. Each (MQSeries) connection object encapsulates a single MQSeries queue manager connection. The session object definition specifying the required queue manager connection can be provided by a repository policy definition and the local host file, or the local host file only which by default will name a single local queue manager with no repository. (Under CICS, there can be only one queue manager connected to a given CICS system, so in this case the local host file is irrelevant.) The session, when deleted, is responsible for releasing memory by closing and deleting all other objects that it manages.

Note that you should not mix MQSeries MQCONN or MQDISC requests on the same thread as AMI calls, otherwise premature disconnection might occur.

AMSEBG (begin)

Begins a unit of work, allowing an AMI application to take advantage of the resource coordination provided in MQSeries. The unit of work can subsequently be committed by AMSECM, or backed out by AMSERB. It should be used only when MQSeries is the transaction coordinator. If an external transaction coordinator (for example, CICS or Tuxedo) is being used, the API of the external coordinator should be used instead.

CALL 'AMSEBG' USING HSESS, HPOLICY, COMPCODE, REASON.

Declare the parameters as follows:

01 HSESS 01 HPOLICY 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.	
HSESS	The session handle returned by AMSECR (input).	
HPOLICY	The handle of a policy (input). If specified as AMH-NULL- HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.	
COMPCODE	Completion code (output).	
REASON	Reason code (output).	

AMSECLEC (clear error codes)

Clears the error codes in the session object.

CALL 'AMSECLEC' USING HSESS, COMPCODE, REASON.

01 HSESS 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HSESS	The session handle returned by AMSECR (input).
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMSECL (close)

Closes the session object and all open objects owned by the session, and disconnects from the underlying message transport (MQSeries).

CALL 'AMSECL' USING HSESS, HPOLICY, COMPCODE, REASON.

Declare the parameters as follows:

01 HSESS 01 HPOLICY 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.		
HSESS	The session handle returned by AMSECR (input).		
HPOLICY The handle of a policy (input). If specified as AMH-NU HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.			
COMPCODE	Completion code (output).		
REASON	Reason code (output).		

AMSECM (commit)

Commits a unit of work that was started by AMSEBG, or by sending or receiving a message under syncpoint control as defined in the policy options for the send or receive request.

CALL 'AMSECM' USING HSESS, HPOLICY, COMPCODE, REASON.

Declare the parameters as follows:

01 01 01 01	HSESS HPOLICY COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.	
HSE	SS	The session handle returned by AMSECR (input).	
HPOLICY The handle of a policy (input). If specified as AM HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.			
COM	PCODE	Completion code (output).	
REA	SON	Reason code (output).	

AMSECR (create)

Creates the session and system default objects. AMSECR returns the handle of the session object. This must be specified by other session function calls.

CALL 'AMSECR' USING NAME, HSESS, COMPCODE, REASON.

01 NAME 01 HSESS 01 COMPCODE 01 REASON	PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
NAME	An optional session name that can be used to identify the application from which a message is sent (input).
HSESS	The handle of the session object (output).
COMPCODE Completion code (output).	

REASON Reason code (output).

AMSECRDL (create distribution list)

Creates a distribution list object. A distribution list handle is returned. CALL 'AMSECRDL' USING HSESS, NAME, HDISTLIST, COMPCODE, REASON.

Declare the parameters as follows:

01 HSESS 01 NAME 01 HDISTLIST 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.	
HSESS	The session handle returned by AMSECR (input).	
NAME	The name of the distribution list (input). This must match the name of a distribution list defined in the repository.	
HDISTLIST	The handle of the distribution list object (output).	
COMPCODE	Completion code (output).	
REASON	Reason code (output).	

AMSECRMS (create message)

Creates a message object. A message handle is returned.

CALL 'AMSECRMS' USING HSESS, NAME, HMSG, COMPCODE, REASON.

Declare the parameters as follows:

01 HSESS 01 NAME 01 HMSG 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.		
HSESS	The session handle returned by AMSECR (input).		
NAME	The name of the message (input). This can be any name that is meaningful to the application. It is specified so that this message object can be used with the high-level interface.		
HMSG	The handle of the message object (output).		
COMPCODE	Completion code (output).		
REASON	Reason code (output).		

AMSECRPO (create policy)

Creates a policy object. A policy handle is returned.

CALL 'AMSECRPO' USING HSESS, NAME, HPOLICY, COMPCODE, REASON.

01 HSESS	PIC S9(9) BINARY.
01 NAME	PIC X(n).
01 HPOLICY	PIC S9(9) BINARY.
01 COMPCODE	PIC S9(9) BINARY.
01 REASON	PIC S9(9) BINARY.
HSESS	The session handle returned by AMSECR (input). The name of the policy (input). If it matches a policy defined in the

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repository, the policy will be created using the repository definition, otherwise it will be created with default values.

If a repository is being used and the named policy is not found in the repository, a completion code of AMCC-WARNING is returned with a reason code of AMRC-POLICY-NOT-IN-REPOS.

- **HPOLICY** The handle of the policy object (output).
- **COMPCODE** Completion code (output).

REASON Reason code (output).

AMSECRPB (create publisher)

Creates a publisher object. A publisher handle is returned.

CALL 'AMSECRPB' USING HSESS, NAME, HPUBLISHER, COMPCODE, REASON.

Declare the parameters as follows:

01	HSESS	PIC	S9(9)	BINARY.
01	NAME	PIC	X(n).	
01	HPUBLISHER	PIC	S9(9)	BINARY.
01	COMPCODE	PIC	S9(9)	BINARY.
01	REASON	PIC	S9(9)	BINARY.

HSESS The session handle returned by AMSECR (input).

The name of the publisher (input). If it matches a publisher defined in the repository, the publisher will be created using the repository definition, otherwise it will be created with default values (that is, with a sender service name that matches the publisher name).

> If a repository is being used and the named publisher is not found in the repository, a completion code of AMCC-WARNING is returned with a reason code of AMRC-PUBLISHER-NOT-IN-REPOS.

- **HPUBLISHER** The handle of the publisher object (output).
- **COMPCODE** Completion code (output).

REASON Reason code (output).

AMSECRRC (create receiver)

Creates a receiver service object. A receiver handle is returned. CALL 'AMSECRRC' USING HSESS, NAME, HRECEIVER, COMPCODE, REASON.

Declare the parameters as follows:

01	L HS	SESS	PIC	S9(9)	BINARY.
01	L NA	ME	PIC	X(n).	
01	L HF	RECEIVER	PIC	S9(9)	BINARY.
01	L CC	MPCODE	PIC	S9(9)	BINARY.
01	l Re	ASON	PIC	S9(9)	BINARY.

HSESS

NAME

The session handle returned by AMSECR (input).

NAME The name of the receiver service (input). If it matches a receiver defined in the repository, the receiver will be created using the repository definition, otherwise it will be created with default values (that is, with a queue name that matches the receiver name).

If a repository is being used and the named receiver is not found in the repository, a completion code of AMCC-WARNING is returned with a reason code of AMRC-RECEIVER-NOT-IN-REPOS.

- **HRECEIVER** The handle of the receiver object (output).
- **COMPCODE** Completion code (output).
- **REASON** Reason code (output).

AMSECRSN (create sender)

Creates a sender service object. A sender handle is returned.

CALL 'AMSECRSN' USING HSESS, NAME, HSENDER, COMPCODE, REASON.

Declare the parameters as follows:

01 HSESS 01 NAME 01 HSENDER 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HSESS	The session handle returned by AMSECR (input).
NAME	The name of the sender service (input). If it matches a sender defined in the repository, the sender will be created using the repository definition, otherwise it will be created with default values (that is, with a queue name that matches the sender name).
	If a repository is being used and the named sender is not found in

If a repository is being used and the named sender is not found in the repository, a completion code of AMCC-WARNING is returned with a reason code of AMRC-SENDER-NOT-IN-REPOS.

- **HSENDER** The handle of the sender object (output).
- **COMPCODE** Completion code (output).
- **REASON** Reason code (output).

AMSECRSB (create subscriber)

Creates a subscriber object. A subscriber handle is returned.

CALL 'AMSECRSB' USING HSESS, NAME, HSUBSCRIBER, COMPCODE, REASON.

Declare the parameters as follows:

01	HSESS	PIC	S9(9)	BINARY.
01	NAME	PIC	X(n).	
01	HSUBSCRIBER	PIC	S9(9)	BINARY.
01	COMPCODE	PIC	S9(9)	BINARY.
01	REASON	PIC	S9(9)	BINARY.

HSESS The session handle returned by AMSECR (input).

NAME

The name of the subscriber (input). If it matches a subscriber defined in the repository, the subscriber will be created using the repository definition, otherwise it will be created with default values (that is, with a sender service name that matches the subscriber name, and a receiver service name that is the same with the addition of the suffix '.RECEIVER').

If a repository is being used and the named subscriber is not found in the repository, a completion code of AMCC-WARNING is returned with a reason code of AMRC-SUBSCRIBER-NOT-IN-REPOS. **HSUBSCRIBER** The handle of the subscriber object (output).

COMPCODE Completion code (output).

REASON Reason code (output).

AMSEDL (delete)

Deletes the session object. Performs an implicit close if the session is open. This closes and deletes the session and all objects owned by it.

CALL 'AMSEDL' USING HSESS, COMPCODE, REASON.

Declare the parameters as follows:

01 01 01	HSESS COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HSESS		The session handle returned by AMSECR (input).
COMPCODE		Completion code (output).
REASON		Reason code (output).

AMSEDLDL (delete distribution list)

Deletes a distribution list object, and performs an implicit close if the distribution list is open.

CALL 'AMSEDLDL' USING HSESS, HDISTLIST, COMPCODE, REASON.

Declare the parameters as follows:

01 HSESS 01 HDISTLIST 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.		
HSESS	The session handle returned by AMSECR (input).		
HDISTLIST	The distribution list handle returned by AMSECRDL (input).		
COMPCODE	Completion code (output).		
REASON	Reason code (output).		

AMSEDLMS (delete message)

Deletes a message object.

CALL 'AMSEDLMS' USING HSESS, HMSG, COMPCODE, REASON.

Declare the parameters as follows:

01	HSESS	PIC	S9(9)	BINARY.
01	HMSG	PIC	S9(9)	BINARY.
01	COMPCODE	PIC	S9(9)	BINARY.
01	REASON	PIC	S9(9)	BINARY.

HSESS The session handle returned by AMSECR (input).

HMSG The message handle returned by AMSECRMS (input).

COMPCODE Completion code (output).

REASON Reason code (output).

AMSEDLPO (delete policy)

Deletes a policy object.

CALL 'AMSEDLPO' USING HSESS, HPOLICY, COMPCODE, REASON.

Declare the parameters as follows:

01 01 01 01	HSESS HPOLICY COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.		
HSESS		The session handle returned by AMSECR (input).		
HPOLICY		The policy handle returned by AMSECRPO (input).		
COMPCODE		Completion code (output).		
REA	SON	Reason code (output).		

AMSEDLPB (delete publisher)

Deletes a publisher object, and performs an implicit close if the publisher is open. CALL 'AMSEDLPB' USING HSESS, HPUBLISHER, COMPCODE, REASON.

Declare the parameters as follows:

01 01 01 01	HSESS HPUBLISHER COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HSESS		The session handle returned by AMSECR (input).
HPUBLISHER		The publisher handle returned by AMSECRPB (input).
COMPCODE		Completion code (output).
REASON		Reason code (output).

AMSEDLRC (delete receiver)

Deletes a receiver object, and performs an implicit close if the receiver is open. CALL 'AMSEDLRC' USING HSESS, HRECEIVER, COMPCODE, REASON.

Declare the parameters as follows:

01HSESSPIC S9(9)BINARY.01HRECEIVERPIC S9(9)BINARY.01COMPCODEPIC S9(9)BINARY.01REASONPIC S9(9)BINARY.	
HSESS The session handle returned by AMSECR (inp	out).
HRECEIVER The receiver handle returned by AMSECRRC	(input).
COMPCODE Completion code (output).	
REASON Reason code (output).	

AMSEDLSN (delete sender)

Deletes a sender object, and performs an implicit close if the sender is open. CALL 'AMSEDLSN' USING HSESS, HSENDER, COMPCODE, REASON.

01 HSESS	PIC S9(9) BINARY.		
01 HSENDER	PIC S9(9) BINARY.		
01 COMPCODE	PIC S9(9) BINARY.		
01 REASON	PIC S9(9) BINARY.		
HSESS	The session handle returned by AMSECR (input).		
HSENDER	The sender handle returned by AMSECRSN (input).		
COMPCODE	Completion code (output).		
REASON	Reason code (output).		

AMSEDLSB (delete subscriber)

Deletes a subscriber object, and performs an implicit close if the subscriber is open. CALL 'AMSEDLSB' USING HSESS, HSUBSCRIBER, COMPCODE, REASON.

Declare the parameters as follows:

01 01 01 01	HSESS HSUBSCRIBER COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HSESS		The session handle returned by AMSECR (input).
HSUBSCRIBER		The subscriber handle returned by AMSECRSB (input).
COMPCODE		Completion code (output).
REASON		Reason code (output).

AMSEGHDL (get distribution list handle)

Returns the handle of the distribution list object with the specified name. CALL 'AMSEGHDL' USING HSESS, NAME, HDISTLIST, COMPCODE, REASON.

Declare the parameters as follows:

01 01 01 01 01	HSESS NAME HDISTLIST COMPCODE REASON	PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HSE	SS	The session handle returned by AMSECR (input).
NAME The name of the distribution list (input).		The name of the distribution list (input).
HDI	STLIST	The handle of the distribution list object (output).
CO M	IPCODE	Completion code (output).
REA	SON	Reason code (output).

AMSEGTLE (get last error codes)

Gets the information (completion and reason codes) from the last error for the session.

CALL 'AMSEGTLE' USING HSESS, BUFFLEN, STRINGLEN, ERRORTEXT, REASON2, COMPCODE, REASON.

01	HSESS	PIC	S9(9)	BINARY.
01	BUFFLEN	PIC	S9(9)	BINARY.
01	STRINGLEN	PIC	S9(9)	BINARY.

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01 ERRORTEXT 01 REASON2 01 COMPCODE 01 REASON	PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HSESS	The session handle returned by AMSECR (input).
BUFFLEN Reserved, must be zero (input).	
STRINGLEN	Reserved (output).
ERRORTEXT	Reserved (output).
REASON2	A secondary reason code (output). If REASON indicates AMRC-TRANSPORT-WARNING or AMRC-TRANSPORT-ERR, REASON2 gives an MQSeries reason code.
COMPCODE	Completion code (output).
REASON Reason code (output). A value of AMRC-SESSION-HAI indicates that the AMSEGTLE function call has itself de error and failed.	

AMSEGHMS (get message handle)

Returns the handle of the message object with the specified name. CALL 'AMSEGHMS' USING HSESS, NAME, HMSG, COMPCODE, REASON.

Declare the parameters as follows:

01 01 01 01 01	HSESS NAME HMSG COMPCODE REASON	PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.	
HSE	SS	The session handle returned by AMSECR (input).	
NAM	E	The name of the message (input).	
HMS	G	The handle of the message object (output).	
COM	COMPCODE Completion code (output).		
REA	SON	Reason code (output).	

AMSEGHPO (get policy handle)

Returns the handle of the policy object with the specified name. CALL 'AMSEGHPO' USING HSESS, NAME, HPOLICY, COMPCODE, REASON.

01 HSESS	PIC S9(9) BINARY.
01 NAME	PIC X(n).
01 HPOLICY	PIC S9(9) BINARY.
01 COMPCODE	PIC S9(9) BINARY.
01 REASON	PIC S9(9) BINARY.
HSESS	The session handle returned by AMSECR (input).
NAME	The name of the policy (input).
HPOLICY	The handle of the policy object (output).
COMPCODE Completion code (output).	
REASON Reason code (output).	

AMSEGHPB (get publisher handle)

Returns the handle of the publisher object with the specified name. CALL 'AMSEGHPB' USING HSESS, NAME, HPUBLISHER, COMPCODE, REASON.

Declare the parameters as follows:

t).

AMSEGHRC (get receiver handle)

Returns the handle of the receiver service object with the specified name. CALL 'AMSEGHRC' USING HSESS, NAME, HRECEIVER, COMPCODE, REASON.

Declare the parameters as follows:

01 HSESS 01 NAME 01 HRECEIVER 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HSESS	The session handle returned by AMSECR (input).
NAME	The name of the receiver (input).
HRECEIVER	The handle of the receiver object (output).
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMSEGHSN (get sender handle)

Returns the handle of the sender service object with the specified name. CALL 'AMSEGHSN' USING HSESS, NAME, HSENDER, COMPCODE, REASON.

1	
01 HSESS	PIC S9(9) BINARY.
01 NAME	PIC X(n).
01 HSENDER	PIC S9(9) BINARY.
01 COMPCODE	PIC S9(9) BINARY.
01 REASON	PIC S9(9) BINARY.
HSESS	The session handle returned by AMSECR (input).
NAME	The name of the sender (input).
HSENDER	The handle of the sender object (output).
COMPCODE	Completion code (output).
REASON Reason code (output).	

AMSEGHSB (get subscriber handle)

Returns the handle of the subscriber object with the specified name. CALL 'AMSEGHSB' USING HSESS, NAME, HSUBSCRIBER, COMPCODE, REASON.

Declare the parameters as follows:

01 01 01 01 01	HSESS NAME HSUBSCRIBER COMPCODE REASON	PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HSESS		The session handle returned by AMSECR (input).
NAM	IE	The name of the subscriber (input).
HSU	HSUBSCRIBER The handle of the subscriber object (output).	
COMPCODE Completi		Completion code (output).
REASON Reason code (output).		Reason code (output).

AMSEOP (open)

Opens the session object using the specified policy options. The policy, together with the local host file, provides the connection definition that enables the connection object to be created. The specified library is loaded and initialized. (Because client connections are not supported on OS/390, programs running on OS/390 must use a local queue manager). The connection to the underlying message transport (MQSeries) is then opened.

CALL 'AMSEOP' USING HSESS, HPOLICY, COMPCODE, REASON.

Declare the parameters as follows:

01 HSESS 01 HPOLICY 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.	
HSESS	The session handle returned by AMSECR (input).	
HPOLICY	The handle of a policy (input). If specified as AMH-NULL-HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.	
COMPCODE	Completion code (output).	
REASON	Reason code (output).	

AMSERB (rollback)

Rolls back a unit of work.

CALL 'AMSERB' USING HSESS, HPOLICY, COMPCODE, REASON.

Declare the parameters as follows:

01	HSESS	PIC	S9(9)	BINARY.
01	HPOLICY	PIC	S9(9)	BINARY.
01	COMPCODE	PIC	S9(9)	BINARY.
01	REASON	PIC	S9(9)	BINARY.

HSESS The session handle returned by AMSECR (input).

HPOLICY The handle of a policy (input). If specified as AMH-NULL-HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.

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COMPCODECompletion code (output).REASONReason code (output).

Message interface functions

A *message* object encapsulates an MQSeries message descriptor (MQMD), and name/value elements such as the topic data for publish/subscribe messages. It can also contain the message data, or this can be passed as a separate parameter.

A name/value element in a message object is held in an AMELEM structure. See "Using name/value elements" on page 236 for details.

The initial state of the message object is:			
CCSID	default queue manager CCSID		
CORRELATIONID	all zeroes		
DATALENGTH	zero		
DATAOFFSET	zero		
ELEMENTCOUNT	zero		
ENCODING	AMENC-NATIVE		
FORMAT	AMFMT-STRING		
GROUPSTATUS	AMGRP-MSG-NOT-IN-GROUP		
TOPICCOUNT	zero		

When a message object is used to send a message, it will not normally be left in the same state as it was prior to the send. Therefore, if you use the message object for repeated send operations, it is advisable to reset it to its initial state (see AMMSRS on page 308) and rebuild it each time.

Note that the following calls are only valid after a session has been opened with an **AMSEOP** call or after you have explicitly set the element CCSID with an **AMMSSELC** call:

AMMSADEL (add element)	page 296
AMMSDEEL (delete element)	page 298
AMMSGTEL (get element)	page 301
AMMSGTEC (get element cou	
	page 301
AMMSDENE (delete named e	lement)
	page 299
AMMSGTNE (get named elen	nent)
	page 305
AMMSGTNC (get named elem	nent count)
	page 306
AMMSADTO (add topic)	page 297
AMMSDETO (delete topic)	page 299
AMMSGTTO (get topic)	page 307
AMMSGTTC (get topic count))
	page 307

AMMSADEL (add element)

Adds a name/value element to a message (such as a publish/subscribe message). CALL 'AMMSADEL' USING HMSG, AMELEM, OPTIONS, COMPCODE, REASON.

01 01	HMSG AMELEM. COPY AMTELE	PIC S9(9) BINARY.
01	OPTIONS	PIC S9(9) BINARY.
01	COMPCODE	PIC S9(9) BINARY.
01	REASON	PIC S9(9) BINARY.
HMS	G	The message handle returned by AMSECRMS (input).
AME	LEM	An AMELEM element structure, which specifies the element to be added (input). It will not replace an existing element with the same name.
ОРТ	IONS	Reserved, must be set to zero (input).
COM	IPCODE	Completion code (output).
REA	SON	Reason code (output).

AMMSADFI (add filter)

Adds a filter to a subscribe or unsubscribe request message. CALL 'AMMSADFI' USING HMSG, FILTERLEN, TOPIC, COMPCODE, REASON.

Declare the parameters as follows:

01 HMSG 01 FILTERLEN 01 FILTER 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY, PIC X(n), PIC S9(9) BINARY. PIC S9(9) BINARY.	
HMSG	The message handle returned by AMSECRMS (input).	
FILTERLEN	The length in bytes of the filter (input). A value of AMLEN-NULL-TERM specifies that the string is null terminated.	
FILTER	The filter to be added (input). The syntax of the filter string is described in the <i>MQSeries Integrator Version 2.0 Programming Guide</i> .	
COMPCODE	Completion code (output).	
REASON	Reason code (output).	

AMMSADTO (add topic)

Adds a topic to a publish/subscribe message.

CALL 'AMMSADTO' USING HMSG, TOPICLEN, TOPIC, COMPCODE, REASON.

01 HMSG 01 TOPI 01 TOPI 01 COMP 01 REAS	PIC X(n).
HMSG	The message handle returned by AMSECRMS (input).
TOPICLE	The length in bytes of the topic (input).
TOPIC	The topic to be added (input).
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMMSCLEC (clear error codes)

Clears the error codes in the message object.

CALL 'AMMSCLEC' USING HMSG, COMPCODE, REASON.

Declare the parameters as follows:

01 (HMSG Compcode Reason	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HMSG		The message handle returned by AMSECRMS (input).
COMPCODE		Completion code (output).
REAS	ON	Reason code (output).

AMMSDEEL (delete element)

Deletes an element with the specified index from a message (such as a publish/subscribe message). Indexing is within all elements of the message, and might include topics or filters (which are specialized elements).

CALL 'AMMSDEEL' USING HMSG, ELEMINDEX, COMPCODE, REASON.

Declare the parameters as follows:

01 HMSG 01 ELEMINDEX 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HMSG	The message handle returned by AMSECRMS (input).
ELEMINDEX	The index of the required element in the message, starting from zero (input). On completion, elements with higher ELEMINDEX values than that specified will have their index value reduced by one.
	Use AMMSGTEC to get the number of elements in the message.
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMMSDEFI (delete filter)

Deletes a filter from a subscribe or unsubscribe message at the specified index. Indexing is within all filters.

CALL 'AMMSDEFI' USING HMSG, FILTERINDEX, COMPCODE, REASON.

01 HMSG 01 FILTERINDE 01 COMPCODE 01 REASON	PIC S9(9) BINARY. EX PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HMSG	The message handle returned by AMSECRMS (input).
FILTERINDEX	The index of the required filter in the message, starting from zero (input). AMMSGTFI gets the number of filters in the message.
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMMSDENE (delete named element)

Deletes a named element from a message (such as a publish/subscribe message), at the specified index. Indexing is within all elements that share the same name.

CALL 'AMMSDENE' USING HMSG, NAMEINDEX, NAMELEN, NAME, COMPCODE, REASON.

Declare the parameters as follows:

01 HMSG 01 NAMEINDEX 01 NAMELEN 01 NAME 01 COMPCODE 01 REASON	
HMSG	The message handle returned by AMSECRMS (input).
NAMEINDEX	The index of the required named element in the message (input). Specifying an index of zero deletes the <i>first</i> element with the specified name. On completion, elements with higher NAMEINDEX values than that specified will have their index value reduced by one.
	Use AMMSGTNC to get the number of elements in the message with the specified name.
NAMELEN	The length of the element name, in bytes (input).
NAME	The name of the element to be deleted (input).
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMMSDETO (delete topic)

Deletes a topic from a publish/subscribe message, at the specified index. Indexing is within all topics in the message.

CALL 'AMMSDETO' USING HMSG, TOPICINDEX, COMPCODE, REASON.

Declare the parameters as follows:

	01 01 01 01	HMSG TOPICINDEX COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
	HMS	G	The message handle returned by AMSECRMS (input).
(input). O		ICINDEX	The index of the required topic in the message, starting from zero (input). On completion, topics with higher TOPICINDEX values than that specified will have their index value reduced by one.
			Use AMMSGTTC to get the number of topics in the message.
	COM	IPCODE	Completion code (output).
	REA	SON	Reason code (output).

AMMSGELC (get element CCSID)

Gets the message element CCSID. This is the coded character set identifier used for passing message element data (including topic and filter data) to or from an application.

CALL 'AMMSGELCC' USING HMSG, ELEMENTCCSID, COMPCODE, REASON.

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Declare the parameters as follows:

01	HMSG	PIC	S9(9)	BINARY.
01	ELEMENTCCSID	PIC	S9(9)	BINARY.
01	COMPCODE	PIC	S9(9)	BINARY.
01	REASON	PIC	S9(9)	BINARY.

HMSG The message handle returned by AMSECRMS (input).

ELEMENTCCSID The element coded character set identifier (output).

COMPCODE Completion code (output).

REASON Reason code (output).

AMMSGTCC (get CCSID)

Gets the coded character set identifier of the message.

CALL 'AMMSGTCC' USING HMSG, CCSID, COMPCODE, REASON.

Declare the parameters as follows:

01	HMSG	PIC S9(9) BINARY.
01	CCSID	PIC S9(9) BINARY.
01	COMPCODE	PIC S9(9) BINARY.
01	REASON	PIC S9(9) BINARY.
HMSG		The message handle returned by AMSECRMS (input).
CCS	ID	The coded character set identifier (output).
COMPCODE		Completion code (output).
REA	SON	Reason code (output).

AMMSGTCI (get correl ID)

Gets the correlation identifier of the message.

CALL 'AMMSGTCI' USING HMSG, BUFFLEN, CORRELIDLEN, CORRELID, COMPCODE, REASON.

Declare the parameters as follows:

01 01 01 01 01 01	HMSG BUFFLEN CORRELIDLEN CORRELID COMPCODE REASON	
HMS	G	The message handle returned by AMSECRMS (input).
BUF	FLEN	The length in bytes of a buffer in which the correlation identifier is returned (input).
COR	RELIDLEN	The length of the correlation identifier, in bytes (output).
COR	RELID	The correlation identifier (output).
COM	PCODE	Completion code (output).
REA	SON	Reason code (output).

AMMSGTDL (get data length)

Gets the length of the message data in the message object. CALL 'AMMSGTDL' USING HMSG, LENGTH, COMPCODE, REASON. Declare the parameters as follows:

01 HMSG 01 LENGTH 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HMSG	The message handle returned by AMSECRMS (input).
LENGTH	The length of the message data, in bytes (output).
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMMSGTDO (get data offset)

Gets the current offset in the message data for reading or writing data bytes. CALL 'AMMSGTDO' USING HMSG, OFFSET, COMPCODE, REASON.

Declare the parameters as follows:

01 HMSG 01 OFFSE 01 COMPC 01 REASO	DDE PIC S9(9) BINARY.
HMSG	The message handle returned by AMSECRMS (input).
OFFSET	The byte offset in the message data (output).
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMMSGTEL (get element)

Gets an element from a message.

CALL 'AMMSGTEL' USING HMSG, ELEMINDEX, ELEM, COMPCODE, REASON.

Declare the parameters as follows:

Dec	Jeclare the parameters as follows:		
01 01 01	HMSG ELEMINDEX ELEM. COPY AMTELE	MV.	
01		PIC S9(9) BINARY.	
01	REASON	PIC S9(9) BINARY.	
HMSG		The message handle returned by AMSECRMS (input).	
ELE	MINDEX	The index of the required element in the message, starting from zero (input). Use AMMSGTEC to get the number of elements in the message.	
ELE	М	The selected element in the message (output).	
COM	PCODE	Completion code (output).	
REA	SON	Reason code (output).	

AMMSGTEC (get element count)

Gets the total number of elements in a message.

CALL 'AMMSGTEC' USING HMSG, COUNT, COMPCODE, REASON.

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01 01 01 01	HMSG COUNT COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HMSG		The message handle returned by AMSECRMS (input).
COUNT		The number of elements in the message (output).
COMPCODE		Completion code (output).
REASON		Reason code (output).

AMMSGTEN (get encoding)

Gets the value used to encode numeric data types for the message. CALL 'AMMSGTEN' USING HMSG, ENCODING, COMPCODE, REASON.

Declare the parameters as follows:

01 HMSG 01 ENCODING 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HMSG	The message handle returned by AMSECRMS (input).
ENCODING	The encoding of the message (output). The following values can be returned: AMENC-NATIVE AMENC-NORMAL AMENC-NORMAL-FLOAT-390 AMENC-REVERSED AMENC-REVERSED-FLOAT-390 AMENC-UNDEFINED
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMMSGTFC (get filter count)

Gets the total number of filters in a publish/subscribe message.

CALL 'AMMSGTFC' USING HMSG, COUNT, COMPCODE, REASON.

Declare the parameters as follows:

01 01 01 01	HMSG COUNT COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.				
HMSG		The message handle returned by AMSECRMS (input).				
COUNT		The number of filters (output).				
COMPCODE		Completion code (output).				
REASON		Reason code (output).				

AMMSGTFI (get filter)

Get a filter from a publish/subscribe message at the specified index. Indexing is within all filters.

CALL 'AMMSGTFI' USING HMSG, INDEX, BUFFLEN, FILTERLEN, FILTER, COMPCODE, REASON.

Declare the parameters as follows:

01	HMSG	PIC	S9(9)	BINARY.
01	INDEX			BINARY.
01	BUFFLEN	PIC	S9(9)	BINARY.
01	FILTERLEN	PIC	S9(9)	BINARY.
01	FILTER		X(N),	
01	COMPCODE	PIC	S9(9)	BINARY.
01	REASON	PIC	S9(9)	BINARY.

HMSG The message handle returned by AMSECRMS (input).

- **INDEX** The index of the required filter in the message (input). Specifying an index of zero returns the first filter. AMMSGTFC gets the number of filters in the message.
- **BUFFLEN** The length in bytes of a buffer in which the filter is returned (input).

FILTERLEN	The length of the filter, in bytes (output).
FILTER	The filter (output)
COMPCODE	Completion code (output).

REASON Reason code (output).

AMMSGTFO (get format)

Gets the format of the message.

CALL 'AMMSGTFO' USING HMSG, BUFFLEN, FORMATLEN, FORMAT, COMPCODE, REASON.

Declare the parameters as follows:

01 HMSG 01 BUFFLEN 01 FORMATLEN 01 FORMAT 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.
HMSG	The message handle returned by AMSECRMS (input).
BUFFLEN	The length in bytes of a buffer in which the format is returned (input).
FORMATLEN	The length of the format, in bytes (output).
FORMAT	The format of the message (output). The values that can be returned include the following: AMFMT-NONE AMFMT-STRING AMFMT-RF-HEADER
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMMSGTGS (get group status)

Gets the group status of the message. This indicates whether the message is in a group, and if it is the first, middle, last or only one in the group.

CALL 'AMMSGTGS' USING HMSG, STATUS, COMPCODE, REASON.

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01	HMSG	PIC	S9(9)	BINARY.	
01	STATUS	PIC	S9(9)	BINARY.	
01	COMPCODE	PIC	S9(9)	BINARY.	
01	DEACON	DIC	co(o)	DINADV	

01 REASON PIC S9(9) BINARY.

HMSG The message handle returned by AMSECRMS (input).

STATUS The group status (output). It can take one of the following values:

AMGRP-MSG-NOT-IN-GROUP AMGRP-FIRST-MSG-IN-GROUP AMGRP-MIDDLE-MSG-IN-GROUP AMGRP-LAST-MSG-IN-GROUP AMGRP-ONLY-MSG-IN-GROUP

Alternatively, bitwise tests can be performed using the constants:

AMGF-IN-GROUP AMGF-FIRST AMGF-LAST

COMPCODE Completion code (output).

REASON Reason code (output).

AMMSGTLE (get last error)

Gets the information (completion and reason codes) from the last error for the message object.

CALL 'AMMSGTLE' USING HSESS, BUFFLEN, STRINGLEN, ERRORTEXT, REASON2, COMPCODE, REASON.

Declare the parameters as follows:

01 01 01 01 01 01 01	HSESS BUFFLEN STRINGLEN ERRORTEXT REASON2 COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HSE	SS	The session handle returned by AMSECRMS (input).
BUF	FLEN	Reserved, must be zero (input).
STR	INGLEN	Reserved (output).
ERR	ORTEXT	Reserved (output).
REA	SON2	A secondary reason code (output). If REASON indicates AMRC-TRANSPORT-WARNING or AMRC-TRANSPORT-ERR, REASON2 gives an MQSeries reason code.
COM	PCODE	Completion code (output).
REA	SON	Reason code (output). A value of AMRC-MSG-HANDLE-ERR indicates that the AMMSGTLE function call has itself detected an error and failed.

AMMSGTMI (get message ID)

Gets the message identifier.

CALL 'AMMSGTMI' USING HMSG, BUFFLEN, MSGIDLEN, MSGID, COMPCODE, REASON.

01 01 01 01 01 01	HMSG BUFFLEN MSGIDLEN MSGID COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.
HMS	G	The message handle returned by AMSECRMS (input).
BUF	FLEN	The length in bytes of a buffer in which the message identifier is returned (input).
MSG	IDLEN	The length of the message identifier, in bytes (output).
MSG	ID	The message identifier (output).
COM	PCODE	Completion code (output).
REA	SON	Reason code (output).

AMMSGTNA (get name)

Gets the name of the message object.

CALL 'AMMSGTNA' USING HMSG, BUFFLEN, NAMELEN, NAME, COMPCODE, REASON.

Declare the parameters as follows:

01 HMSG 01 BUFFL 01 NAMEL 01 NAME 01 COMPC 01 REASO	N PIC S9(9) BINARY. PIC X(n). DE PIC S9(9) BINARY.
HMSG	The message handle returned by AMSECRMS (input).
BUFFLEN	The length in bytes of a buffer in which the name is returned (input).
NAMELEN	The length of the name, in bytes (output).
NAME	The message object name (output).
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMMSGTNE (get named element)

Gets a named element from a message (such as a publish/subscribe message). CALL 'AMMSGTNE' USING HMSG, NAMEINDEX, NAMELEN, NAME, ELEM COMPCODE, REASON.

Declare the parameters as follows:

	1			
01	HMSG	PIC	S9(9)	BINARY.
01	NAMEINDEX	PIC	S9(9)	BINARY.
01	NAMELEN	PIC	S9(9)	BINARY.
01	NAME	PIC	X(n).	
01	ELEM.			
	COPY AMTELEMV	•		
01	COMPCODE	PIC	S9(9)	BINARY.
01	REASON	PIC	S9(9)	BINARY.

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HMSG
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The message handle returned by AMSECRMS (input).

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NAMEINDEX	The index of the required named element in the message (input). Specifying an index of zero returns the first element with the specified name.
	Use AMMSGTNC to get the number of elements in the message with the specified name.
NAMELEN	The length of the element name, in bytes (input).
NAME	The element name (input).
ELEM	The selected named element in the message (output).
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMMSGTNC (get named element count)

Gets the number of elements in a message with a specified name.

CALL 'AMMSGTNC' USING HMSG, NAMELEN, NAME, COUNT, COMPCODE, REASON.

Declare the parameters as follows:

01 HMSG 01 NAMEL 01 NAME 01 COUNT 01 COMPC 01 REASO	EN ODE	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HMSG		The message handle returned by AMSECRMS (input).
NAMELEN		The length of the element name, in bytes (input).
NAME		The specified element name (input).
COUNT		The number of elements in the message with the specified name (output).
COMPCODE		Completion code (output).
REASON		Reason code (output).

AMMSGTRC (get report code)

Gets the feedback code from a message of type AMMT-REPORT. If the message type is not AMMT-REPORT, error code AMRC-MSG-TYPE-NOT-REPORT will be returned.

CALL 'AMMSGTRC' USING HMSG, REPORTCODE, COMPCODE, REASON.

Declare the parameters as follows:

01 HMSG 01 REPORTCODE 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HMSG	The message handle returned by AMSECRMS (input).
REPORTCODE	The feedback code (output). The following values can be returned: AMFB-EXPIRATION AMFB-COA AMFB-COD AMFB-ERROR

Error code AMRC_MSG_TYPE_NOT_REPORT may be issued.

COMPCODE Completion code (output).

REASON Reason code (output).

AMMSGTTO (get topic)

Gets a topic from a publish/subscribe message, at the specified index. Indexing is within all topics.

CALL 'AMMSGTTO' USING HMSG, TOPICINDEX, BUFFLEN, TOPICLEN, TOPIC, COMPCODE, REASON.

Declare the parameters as follows:

01 HMSG 01 TOPICINDEX 01 BUFFLEN 01 TOPICLEN 01 TOPIC 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.
HMSG	The message handle returned by AMSECRMS (input).
TOPICINDEX	The index of the required topic in the message (input). Specifying an index of zero returns the first topic.
	Use AMMSGTTC to get the number of topics in the message.
BUFFLEN	The length in bytes of a buffer in which the topic is returned (input). If BUFFLEN is specified as zero, only the topic length is returned (in TOPICLEN), not the topic itself.
TOPICLEN	The length of the topic, in bytes (output).
TOPIC	The topic (output).

- **COMPCODE** Completion code (output).
- **REASON** Reason code (output).

AMMSGTTC (get topic count)

Gets the total number of topics in a publish/subscribe message.

CALL 'AMMSGTTC' USING HMSG, COUNT, COMPCODE, REASON.

Declare the parameters as follows:

I I			
01 HMSG	PIC S9(9) BINARY.		
01 COUNT	PIC S9(9) BINARY.		
01 COMPCODE	PIC S9(9) BINARY.		
01 REASON	PIC S9(9) BINARY.		
HMSG	The message handle returned by AMSECRMS (input).		
COUNT	The number of topics (output).		
COMPCODE	Completion code (output).		

REASON Reason code (output).

AMMSGTTY (get type)

Gets the type from a message.

CALL 'AMMSGTTY' USING HMSG, TYPE, COMPCODE, REASON.

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01 HMSG 01 TYPE 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.	
HMSG	The message handle returned by AMSECRMS (input).	
ТҮРЕ	The message type (output). The following values can be returned: AMMT-DATAGRAM AMMT-REQUEST AMMT-REPLY AMMT-REPORT	
COMPCODE	Completion code (output).	
REASON	Reason code (output).	

AMMSREBY (read bytes)

Reads up to the specified number of data bytes from the message object, starting at the current data offset. The data offset must be positioned before the end of the data for the read to be successful (see "AMMSSTDO (set data offset)" on page 309). AMMSREBY will advance the data offset by the number of bytes read, leaving the offset immediately after the last byte read.

CALL 'AMMSREBY' USING HMSG, READLEN, DATALEN, DATA, COMPCODE, REASON.

Declare the parameters as follows:

	1		
01 01 01 01 01 01	HMSG READLEN DATALEN DATA COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.	
HMS	G	The message handle returned by AMSECRMS (input).	
REA	DLEN	The maximum number of bytes to be read (input). The data buffer specified by DATA must be at least this size. The number of bytes returned is the minimum of READLEN and the number of bytes between the data offset and the end of the data.	
DAT	ALEN	The number of bytes read (output).	
DAT	DATA The read data (output).		
COM	IPCODE	Completion code (output).	
REA	SON	Reason code (output).	

AMMSRS (reset)

Resets the message object to its initial state (see page 296).

CALL 'AMMSRS' USING HMSG, OPTIONS, COMPCODE, REASON.

01 01 01 01	HMSG OPTIONS COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HMSG		The message handle returned by AMSECRMS (input).
OPTIONS Reserved, must be spec		Reserved, must be specified as zero (input).
COM	COMPCODE Completion code (output).	

REASON

Reason code (output).

AMMSSTCC (set CCSID)

Sets the coded character set identifier of the message.

CALL 'AMMSSTCC' USING HMSG, CCSID, COMPCODE, REASON.

Declare the parameters as follows:

01 HMSG 01 CCSID 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.	
HMSG	The message handle returned by AMSECRMS (input).	
CCSID	The coded character set identifier (input).	
COMPCODE	MPCODE Completion code (output).	
REASON	Reason code (output).	

AMMSSTCI (set correl ID)

Sets the correlation identifier of the message.

CALL 'AMMSSTCI' USING HMSG, CORRELIDLEN, CORRELID, COMPCODE, REASON.

Declare the parameters as follows:

01 HMSG 01 CORRELIDLEN 01 CORRELID 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.			
HMSG	The message handle returned by AMSECRMS (input).			
CORRELIDLEN	The length of the correlation identifier, in bytes (input).			
CORRELID The correlation identifier (input). If CORRELIDLEN is set to a the message correlation identifier is reset and the CORRELID parameter will be ignored.				
COMPCODE	COMPCODE Completion code (output).			
REASON	REASON Reason code (output).			

AMMSSTDO (set data offset)

Sets the data offset for reading or writing byte data. If the data offset is greater than the current data length, it is valid to write data into the message at that offset, but an attempt to read data will result in an error. See "AMMSREBY (read bytes)" on page 308 and "AMMSWRBY (write bytes)" on page 311.

CALL 'AMMSSTDO' USING HMSG, OFFSET, COMPCODE, REASON.

Declare the parameters as follows:

01	HMSG	PIC	S9(9)	BINARY.
01	OFFSET	PIC	S9(9)	BINARY.
01	COMPCODE	PIC	S9(9)	BINARY.
01	REASON	PIC	S9(9)	BINARY.

HMSG The message handle returned by AMSECRMS (input).

OFFSET The offset in bytes (input). Set an offset of zero to read or write from the start of the data.

COMPCODE	Completion code (output).
REASON	Reason code (output).

AMMSSELC (set element ccsid)

This specifies the character set to be used for subsequent element message data (including topic and filter data) passed to or returned from the application. Existing elements in the message are unmodified (but will be returned in this character set). The default value of element CCSID is the queue manager CCSID. CALL 'AMMSSELC' USING HMSG, ELEMENTCCSID, COMPCODE, REASON.

Declare the parameters as follows:

	cluie the put	
01 01 01 01	HMSG ELEMENTCCSI COMPCODE REASON	PIC S9(9) BINARY. D PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HMS	G	The message handle returned by AMSECRMS (input).
ELE	MENTCCSID	The element coded character set identifier (input).
CO M	COMPCODE Completion code (output).	
REA	SON	Reason code (output).

AMMSSTEN (set encoding)

Sets the encoding of the data in the message.

CALL 'AMMSSTEN' USING HMSG, ENCODING, COMPCODE, REASON.

Declare the parameters as follows:

01	HMSG	PIC	S9(9)	BINARY.
01	ENCODING	PIC	S9(9)	BINARY.
01	COMPCODE	PIC	S9(9)	BINARY.
01	REASON	PIC	S9(9)	BINARY.

HMSG The message handle returned by AMSECRMS (input).

ENCODING The encoding of the message (input). It can take one of the following values: AMENC-NATIVE

> AMENC-NORMAL AMENC-NORMAL-FLOAT-390 AMENC-REVERSED AMENC-REVERSED-FLOAT-390 AMENC-UNDEFINED

COMPCODE Completion code (output).

REASON Reason code (output).

AMMSSTFO (set format)

Sets the format of the message.

CALL 'AMMSSTFO' USING HMSG, FORMATLEN, FORMAT, COMPCODE, REASON.

01	HMSG	PIC	S9(9)	BINARY.
01	FORMATLEN	PIC	S9(9)	BINARY.
01	FORMAT	PIC	X(n).	
01	COMPCODE	PIC	S9(9)	BINARY.
01	REASON	PIC	S9(9)	BINARY.

HMSG	The message handle returned by AMSECRMS (input).	
FORMATLEN	The length of the format, in bytes (input).	
FORMAT	The format of the message (input). It can take one of the following values, or an application defined string: AMFMT-NONE AMFMT-STRING AMFMT-RF-HEADER	
	If set to AMFMT-NONE, the default format for the sender will be used (if available).	
COMPCODE	Completion code (output).	
REASON	Reason code (output).	

AMMSSTGS (set group status)

Sets the group status of the message. This indicates whether the message is in a group, and if it is the first, middle, last or only one in the group. Once you start sending messages in a group, you must complete the group before sending any messages that are not in the group.

If you specify AMGRP-MIDDLE-MSG-IN-GROUP or AMGRP-LAST-MSG-IN-GROUP without specifying AMGRP-FIRST-MSG-IN-GROUP, the behavior is the same as for AMGRP-FIRST-MSG-IN-GROUP and AMGRP-ONLY-MSG-IN-GROUP respectively.

If you specify AMGRP-FIRST-MSG-IN-GROUP out of sequence, then the behavior is the same as for AMGRP-MIDDLE-MSG-IN-GROUP.

CALL 'AMMSSTGS' USING HMSG, STATUS, COMPCODE, REASON.

Declare the parameters as follows:

HMS	G	The messag	ge handle returned by AMSECRMS (input).
01	REASON	PIC S9(9)	BINARY.
01	COMPCODE	PIC S9(9)	BINARY.
01	STATUS	PIC S9(9)	BINARY.
01	HMSG	PIC S9(9)	BINARY.
	-		

STATUS The group status (input). It can take one of the following values: AMGRP-MSG-NOT-IN-GROUP

AMGRP-FIRST-MSG-IN-GROUP
AMGRP-MIDDLE-MSG-IN-GROUP
AMGRP-LAST-MSG-IN-GROUP
AMGRP-ONLY-MSG-IN-GROUP

COMPCODE Completion code (output).

REASON Reason code (output).

AMMSWRBY (write bytes)

Writes the specified number of data bytes into the message object, starting at the current data offset. See "AMMSSTDO (set data offset)" on page 309.

If the data offset is not at the end of the data, existing data is overwritten. If the data offset is set beyond the current data length, the message data between the data length and the data offset is undefined. This feature enables applications to construct messages in a non-sequential manner, but care must be taken to ensure that a message is completely filled with data before it is sent.

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AMMSWRBY will advance the data offset by the number of bytes written, leaving it immediately after the last byte written.

CALL 'AMMSWRBY' USING HMSG, WRITELEN, BYTEDATA, COMPCODE, REASON.

01 HMSG 01 WRITE 01 BYTED 01 COMPCO 01 REASO	A PIC $X(n)$.			
HMSG	The message handle returned by AMSECRMS (input).			
WRITELEN	The number of bytes to be written (input).			
BYTEDATA	The data bytes (input).			
COMPCODE	Completion code (output).			
REASON	Reason code (output).			

Sender interface functions

A *sender* object encapsulates an MQSeries object descriptor (MQOD) structure. This represents an MQSeries queue on a local or remote queue manager. An open sender service is always associated with an open connection object (such as a queue manager connection). Support is also included for dynamic sender services (those that encapsulate model queues). The required sender service object definitions can be provided from a repository, or created without a repository definition by defaulting to the existing queue objects on the local queue manager.

The high-level functions AMHSNMS (send message), AMHSNRQ (send request), and AMHSNRS (send response) call these interface functions as required to open the sender service and send a message. Additional calls are provided here to give the application program extra functionality.

A sender service object must be created before it can be opened. This is done implicitly using the high-level functions, or the AMSECRSN (create sender) session interface functions.

A *response* sender service is a special type of sender service used for sending a response to a request message. It must be created using the default definition, and not a definition stored in a repository (see "Services and policies" on page 455). Once created, it must not be opened until used in its correct context as a response sender when receiving a request message with AMRCRC (receive) or AMHRCRQ (receive request). When opened, its queue and queue manager properties are modified to reflect the *ReplyTo* destination specified in the message being received. When first used in this context, the sender service becomes a response sender service.

AMSNCLEC (clear error codes)

Clears the error codes in the sender object.

CALL 'AMSNCLEC' USING HSENDER, COMPCODE, REASON.

Declare the parameters as follows:

01	HSENDER	PIC	S9(9)	BINARY.	
01	COMPCODE	PIC	S9(9)	BINARY.	
01	REASON	PIC	S9(9)	BINARY.	

HSENDER The sender handle returned by AMSECRSN (input).

COMPCODE Completion code (output).

REASON Reason code (output).

AMSNCL (close)

Closes the sender service.

CALL 'AMSNCL' USING HSENDER, HPOLICY, COMPCODE, REASON.

Declare the parameters as follows:

01	HSENDER	PIC	S9(9)	BINARY.
01	HPOLICY	PIC	S9(9)	BINARY.
01	COMPCODE	PIC	S9(9)	BINARY.
01	REASON	PIC	S9(9)	BINARY.

HSENDER The sender handle returned by AMSECRSN (input).

HPOLICY	The handle of a policy (input). If specified as AMH-NULL-HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMSNGTCC (get CCSID)

Gets the coded character set identifier of the sender service. A non-default value reflects the CCSID of a remote system unable to perform CCSID conversion of received messages. In this case the sender must perform CCSID conversion of the message before it is sent.

CALL 'AMSNGTCC' USING HSENDER, CCSID, COMPCODE, REASON.

Declare the parameters as follows:

01	HSENDER	PIC S9(9) BINARY.
01	CCSID	PIC S9(9) BINARY.
01	COMPCODE	PIC S9(9) BINARY.
01	REASON	PIC S9(9) BINARY.
HSE	NDER	The sender handle returned by AMSECRSN (input).
CCS	ID	The coded character set identifier (output).
COM	PCODE	Completion code (output).
REA	SON	Reason code (output).

AMSNGTEN (get encoding)

Gets the value used to encode numeric data types for the sender service. A non-default value reflects the encoding of a remote system unable to convert the encoding of received messages. In this case the sender must convert the encoding of the message before it is sent.

CALL 'AMSNGTEN' USING HSENDER, ENCODING, COMPCODE, REASON.

Declare the parameters as follows:

01 HSENDER 01 ENCODING 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HSENDER	The sender handle returned by AMSECRSN (input).
ENCODING	The encoding (output).
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMSNGTLE (get last error)

Gets the information (completion and reason codes) from the last error for the sender object.

CALL 'AMSNGTLE' USING HSENDER, BUFFLEN, STRINGLEN, ERRORTEXT, REASON2, COMPCODE, REASON.

01	HSENDER	PIC	S9(9)	BINARY.
01	BUFFLEN	PIC	S9(9)	BINARY.
01	STRINGLEN	PIC	S9(9)	BINARY.

01 ERRORTEXT 01 REASON2 01 COMPCODE 01 REASON	PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HSENDER	The sender handle returned by AMSECRSN (input).
BUFFLEN	Reserved, must be zero (input).
STRINGLEN	Reserved (output).
ERRORTEXT	Reserved (output).
REASON2	A secondary reason code (output). If REASON indicates AMRC-TRANSPORT-WARNING or AMRC-TRANSPORT-ERR, REASON2 gives an MQSeries reason code.
COMPCODE	Completion code (output).
REASON	Reason code (output). A value of AMRC-SERVICE-HANDLE-ERR indicates that the AMSNGTLE function call has itself detected an error and failed.

AMSNGTNA (get name)

Gets the name of the sender service.

CALL 'AMSNGTNA' USING HSENDER, BUFFLEN, NAMELEN, NAME, COMPCODE, REASON.

Declare the parameters as follows:

01 HSENDER 01 BUFFLEN 01 NAMELEN 01 NAME 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.			
HSENDER	The sender handle returned by AMSECRSN (input).			
BUFFLEN	The length in bytes of a buffer in which the name is returned (input).			
NAMELEN	The length of the name, in bytes (output).			
NAME	The name of the sender service (output).			
COMPCODE	Completion code (output).			
REASON	Reason code (output).			

AMSNOP (open)

Opens the sender service.

CALL 'AMSNOP' USING HSENDER, HPOLICY, COMPCODE, REASON.

Declare the parameters as follows:

01	HSENDER	PIC	S9(9)	BINARY.
01	HPOLICY	PIC	S9(9)	BINARY.
01	COMPCODE	PIC	S9(9)	BINARY.
01	REASON	PIC	S9(9)	BINARY.

HSENDER The sender handle returned by AMSECRSN (input).

HPOLICY	The handle of a policy (input). If specified as AMH-NULL-
	HANDLE, the system default policy (constant:
	AMSD-POL-HANDLE) is used.

COMPCODE	Completion code (output).
REASON	Reason code (output).

AMSNSN (send)

Sends a message to the destination specified by the sender service. If the sender service is not open, it will be opened (if this action is specified in the policy options).

The message data can be passed in the message object, or as a separate parameter (this means that the data does not have to be copied into the message object prior to sending the message, which might improve performance especially if the message data is large).

CALL 'AMSNSN' USING HSENDER, HPOLICY, HRECEIVER, HRCVMSG, DATALEN, DATA, HSNDMSG, COMPCODE, REASON.

Declare the parameters as follows:

	2 centre une pui	Secure the parameters to renove.		
	01 HSENDER 01 HPOLICY 01 HRECEIVER 01 HRCVMSG 01 DATALEN 01 DATA 01 HSNDMSG 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.		
	HSENDER	The sender handle returned by AMSECRSN (input).		
	HPOLICY	The handle of a policy (input). If specified as AMH-NULL- HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.		
HRECEIVER		The handle of the receiver service to which the response to this message should be sent, if the message being sent is a request message (input). Specify as AMH-NULL-HANDLE if no response is required.		
HRCVMSG		The handle of a received message that is being responded to, if this is a response message (input). Specify as AMH-NULL-HANDLE if this is not a response message.		
	DATALEN	The length of the message data, in bytes (input). If specified as zero, any message data will be passed in the message object (HSNDMSG).		
	DATA	The message data, if DATALEN is non-zero (input).		
	HSNDMSG	The handle of a message object that specifies the properties of the message being sent (input). If DATALEN is zero, it can also contain the message data. If specified as AMH-NULL-HANDLE, the default message object (constant: AMSD-SND-MSG-HANDLE) is used.		
	COMPCODE	Completion code (output).		
	REASON	Reason code (output).		

AMSNSNFL (send file)

Sends data from a file.

CALL 'AMSNSNFL' USING HSENDER, HPOLICY, OPTIONS, DIRNAMELEN, DIRNAME, FILENAMELEN, FILENAME, HSNDMSG, COMPCODE, REASON.

Declare the parameters as follows:

01 HSENDER 01 HPOLICY 01 OPTIONS 01 DIRNAMELEN 01 DIRNAME 01 FILENAMELE 01 FILENAME 01 HSNDMSG 01 COMPCODE 01 REASON	PIC X(n).
HSENDER	The sender handle returned by AMSECRSN (input).
HPOLICY	The handle of a policy (input). If specified as AMH-NULL-HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.
OPTIONS	A reserved field that must be specified as zero.
DIRNAMELEN	A reserved field that must be specified as zero (input).
DIRNAME	A reserved field.
FILENAMELEN	The length of the file name in bytes (input).
FILENAME	The name of the file to be sent (input). This can include a directory prefix to define a fully-qualified or relative file name. If the send operation is a physical-mode file transfer, then the file name will travel with the message for use with a receive file call (see "AMRCRCFL (receive file)" on page 325 for more details). Note that the file name sent will exactly match the supplied file name; it will not be converted or expanded in any way.
HSNDMSG	The handle of a message object that specifies the properties of the message being sent (input). If specified as AMN-NULL-HANDLE, the system default send message (constant: AMN-SND-MSG-HANDLE) is used.
COMPCODE	Completion code (output).
REASON	Reason code (output).

Usage notes

If, in your application, you have previously used a message object, referenced by either handle or name, to send or receive data (including AMI elements or topics), you will need to explicitly call AMMSRS (reset message) before re-using the object for sending a file. This applies even if you use the system default message object handle (constant: AMSD-SND-MSG-HANDLE).

Receiver interface functions

A *receiver* object encapsulates an MQSeries object descriptor (MQOD) structure. This represents a local MQSeries queue. An open receiver service is always associated with an open connection object, such as a queue manager connection. Support is also included for dynamic receiver services (that encapsulate model queues). The required receiver service object definitions can be provided from a repository or can be created automatically from the set of existing queue objects available on the local queue manager.

There is a definition type associated with each receiver service:

AMDT-UNDEFINED AMDT-TEMP-DYNAMIC AMDT-DYNAMIC AMDT-PREDEFINED

A receiver service created from a repository definition will be initially of type AMDT-PREDEFINED or AMDT-DYNAMIC. When opened, its definition type might change from AMDT-DYNAMIC to AMDT-TEMP-DYNAMIC according to the properties of its underlying queue object.

A receiver service created with default values (that is, without a repository definition) will have its definition type set to AMDT-UNDEFINED until it is opened. When opened, this will become AMDT-DYNAMIC, AMDT-TEMP-DYNAMIC, or AMDT-PREDEFINED, according to the properties of its underlying queue object.

AMRCBR (browse)

Browses a message. See the *MQSeries Application Programming Guide* for a full description of the browse options.

CALL 'AMRCBR' USING HRECEIVER, HPOLICY, OPTIONS, BUFFLEN, DATALEN, DATA HRCVMSG, HSENDER, COMPCODE, REASON.

01	HRECEIVER	PIC S9(9) BINARY.
01	HPOLICY	PIC S9(9) BINARY.
01	OPTIONS	PIC S9(9) BINARY.
01	BUFFLEN	PIC S9(9) BINARY.
01	DATALEN	PIC S9(9) BINARY.
01	DATA	PIC X(n).
01	HRCVMSG	PIC S9(9) BINARY.
01	HSENDER	PIC S9(9) BINARY.
01	COMPCODE	PIC S9(9) BINARY.
01	REASON	PIC S9(9) BINARY.
HRE	CEIVER	The receiver handle returned by AMSECRRC (input).
HPO	OLICY	The handle of a policy (input). If specified as AMH-NULL- HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.
0PT	IONS	Options controlling the browse operation (input). Possible values are:
		AMBRW-NEXT AMBRW-FIRST AMBRW-RECEIVE-CURRENT AMBRW-DEFAULT (AMBRW-NEXT)

AMBRW-RECEIVE-CURRENT is equivalent to AMRCRC for the message under the browse cursor.

- **BUFFLEN** The length in bytes of a buffer in which the data is returned (input).
- **DATALEN** The length of the message data, in bytes (input/output).
- **DATA** The received message data (output).
- **HRCVMSG** The handle of the message object for the received message (output).
- **HSENDER** The handle of the response sender service that the response message must be sent to, if this is a request message (output). This sender service must be created without a repository definition (that is, it must not exist before the AMI session is started), and must be used exclusively for sending a response. Its definition type must be AMDT-UNDEFINED (it will be set to AMDT-RESPONSE by this call).
- **COMPCODE** Completion code (output).
- **REASON** Reason code (output).

Usage notes

To return the data in the message object (HRCVMSG), set BUFFLEN to zero and DATALEN to -1.

To return the message data in the DATA parameter, set BUFFLEN to the required length (an integer greater than zero) and DATALEN to -1.

To return only the data length (so that the required buffer size can be determined before issuing a second function call to return the data), set BUFFLEN to zero. DATALEN must not be set to -1. Accept Truncated Message in the policy receive attributes must not be selected (the default), otherwise the message will be discarded with an AMRC-MSG-TRUNCATED warning.

To return the message data in the DATA parameter, together with the data length, set BUFFLEN to the required length (an integer greater than zero) and ensure that DATALEN is not set to -1. If the buffer is too small, and Accept Truncated Message is not selected in the policy receive attributes (the default), an AMRC-RECEIVE-BUFF-LEN-ERR error will be generated. If the buffer is too small, and Accept Truncated Message is selected in the policy receive attributes, the truncated message is returned with an AMRC-MSG-TRUNCATED warning.

AMRCBRSE (browse selection message)

Browses a message identified by specifying the Correlation ID from the selection message as a selection criterion. See the *MQSeries Application Programming Guide* for a full description of the browse options.

CALL 'AMRCBRSE' USING HRECEIVER, HPOLICY, OPTIONS, HSELMSG, BUFFLEN, DATALEN, DATA, HRCVMSG, HRESPONSE, COMPCODE, REASON.

01	HRECEIVER	PIC	S9(9)	BINARY.
01	HPOLICY	PIC	S9(9)	BINARY.
01	OPTIONS	PIC	S9(9)	BINARY.
01	HSELMSG	PIC	S9(9)	BINARY.
01	BUFFLEN	PIC	S9(9)	BINARY.

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01 DATALEN 01 DATA 01 HRCVMSG 01 HRESPONSE 01 COMPCODE	PIC S9(9) BINARY.
01 REASON HRECEIVER	PIC S9(9) BINARY. The receiver handle returned by AMSECRRC (input).
HPOLICY	The handle of a policy (input). If specified as AMH-NULL- HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.
OPTIONS	Options controlling the browse operation (input). Possible values are: AMBRW-NEXT AMBRW-FIRST AMBRW-RECEIVE-CURRENT AMBRW-DEFAULT (AMBRW-NEXT) AMBRW-RECEIVE-CURRENT is equivalent to AMRCRC for the message under the browse cursor. The handle of a selection message object (input). This is used together with the browse options to identify the message to be received (for example, using the Correlation ID). Specify as AMH_NULL_HANDLE to get the next available message. The CCSID, element CCSID, and encoding values from the selection message define the target values for any data conversions. If target conversion values are required without using the Correlation ID for selection, then this can be reset (see AMMSGELC on page 299) before invoking the AMRCBRSE function.
BUFFLEN	The length in bytes of a buffer in which the data is returned (input).
DATALEN	The length of the message data, in bytes (input/output).
DATA	The received message data (output).
HRCVMSG	The handle of the message object for the received message (output).
HSENDER	The handle of the response sender service that the response message must be sent to, if this is a request message (output). This sender service must be created without a repository definition (that is, it must not exist before the AMI session is started), and must be used exclusively for sending a response. Its definition type must be AMDT-UNDEFINED (it will be set to AMDT-RESPONSE by this call).
COMPCODE	Completion code (output).
REASON	Reason code (output).

To return the data in the message object (HRCVMSG), set BUFFLEN to zero and DATALEN to -1.

To return the message data in the DATA parameter, set BUFFLEN to the required length (an integer greater than zero) and DATALEN to -1.

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To return only the data length (so that the required buffer size can be determined before issuing a second function call to return the data), set BUFFLEN to zero. DATALEN must not be set to -1. Accept Truncated Message in the policy receive attributes must not be selected (the default), otherwise the message will be discarded with an AMRC-MSG-TRUNCATED warning.

To return the message data in the DATA parameter, together with the data length, set BUFFLEN to the required length (an integer greater than zero) and ensure that DATALEN is not set to -1. If the buffer is too small, and Accept Truncated Message is not selected in the policy receive attributes (the default), an AMRC-RECEIVE-BUFF-LEN-ERR error will be generated. If the buffer is too small, and Accept Truncated Message is selected in the policy receive attributes, the truncated message is returned with an AMRC-MSG-TRUNCATED warning.

AMRCCLEC (clear error codes)

Clears the error codes in the receiver service object. CALL 'AMRCCLEC' USING HRECEIVER, COMPCODE, REASON.

Declare the parameters as follows:

01 HRECEIVER 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HRECEIVER	The receiver handle returned by AMSECRRC (input).
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMRCCL (close)

Closes the receiver service.

CALL 'AMRCCL' USING HRECEIVER, HPOLICY, COMPCODE, REASON.

Declare the parameters as follows:

01	HRECEIVER	PIC	S9(9)	BINA	RY.	
01	HPOLICY	PIC	S9(9)	BINA	RY.	
01	COMPCODE		S9(9)			
01	REASON	PIC	S9(9)	BINA	RY.	

HRECEIVER The receiver handle returned by AMSECRRC (input).

HPOLICY The handle of a policy (input). If specified as AMH-NULL-HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.

COMPCODE Completion code (output).

REASON Reason code (output).

AMRCGTDT (get definition type)

Gets the definition type of the receiver service.

CALL 'AMRCGTDT' USING HRECEIVER, TYPE, COMPCODE, REASON.

01	HRECEIVER	PIC	S9(9)	BINARY.
01	TYPE	PIC	S9(9)	BINARY.
01	COMPCODE	PIC	S9(9)	BINARY.
01	REASON	PIC	S9(9)	BINARY.

HRECEIVER	The receiver handle returned by AMSECRRC (input).	
ТҮРЕ	The definition type (output). It can be one of the following:	
	AMDT-UNDEFINED AMDT-TEMP-DYNAMIC AMDT-DYNAMIC AMDT-PREDEFINED	
	Values other than AMDT-UNDEFINED reflect the properties of the underlying queue object.	
COMPCODE	Completion code (output).	
REASON	Reason code (output).	

AMRCGTLE (get last error)

Gets the information (completion and reason codes) from the last error for the receiver object.

CALL 'AMRCGTLE' USING HRECEIVER, BUFFLEN, STRINGLEN, ERRORTEXT, REASON2, COMPCODE, REASON.

Declare the parameters as follows:

01 HRECEIVER 01 BUFFLEN 01 STRINGLEN 01 ERRORTEXT 01 REASON2 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.			
HRECEIVER	The receiver handle returned by AMSECRRC (input).			
BUFFLEN	Reserved, must be zero (input).			
STRINGLEN	Reserved (output).			
ERRORTEXT	Reserved (output).			
REASON2	A secondary reason code (output). If REASON indicates AMRC-TRANSPORT-WARNING or AMRC-TRANSPORT-ERR, REASON2 gives an MQSeries reason code.			
COMPCODE	Completion code (output).			
REASON	Reason code (output). A value of AMRC-SERVICE-HANDLE-ERR indicates that the AMRCGTLE function call has itself detected an error and failed.			

AMRCGTNA (get name)

Gets the name of the receiver service.

CALL 'AMRCGTNA' USING HRECEIVER, BUFFLEN, NAMELEN, NAME, COMPCODE, REASON.

01	HRECEIVER	PIC S9(9) BINARY.
01	BUFFLEN	PIC S9(9) BINARY.
01	NAMELEN	PIC S9(9) BINARY.
01	NAME	PIC X(n).
01	COMPCODE	PIC S9(9) BINARY.
01	REASON	PIC S9(9) BINARY.
HRECEIVER		The receiver handle returned by AMSECRRC (input).

BUFFLEN	The length in bytes of a buffer in which the name is returned (input).
NAMELEN	The length of the name, in bytes (output).
NAME	The name of the receiver service (output).
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMRCGTQN (get queue name)

Gets the queue name of the receiver service. This is used to determine the queue name of a permanent dynamic receiver service, so that it can be recreated with the same queue name in order to receive messages in a subsequent session. See also AMRCSTQN (set queue name).

CALL 'AMRCGTQN' USING HRECEIVER, BUFFLEN, NAMELEN, QUEUENAME, COMPCODE, REASON.

Declare the parameters as follows:

01 HRECEIVER 01 BUFFLEN 01 NAMELEN 01 QUEUENAME 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.		
HRECEIVER	The receiver handle returned by AMSECRRC (input).		
BUFFLEN	The length in bytes of a buffer in which the queue name is returned (input).		
NAMELEN	The length of the queue name, in bytes (output).		
QUEUENAME	The queue name of the receiver service (output).		
COMPCODE	Completion code (output).		
REASON	Reason code (output).		

AMRCOP (open)

Opens the receiver service.

CALL 'AMRCOP' USING HRECEIVER, HPOLICY, COMPCODE, REASON.

Declare the parameters as follows:

01 HRECEIVER 01 HPOLICY 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HRECEIVER	The receiver handle returned by AMSECRRC (input).
HPOLICY	The handle of a policy (input). If specified as AMH-NULL- HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMRCRC (receive)

Receives a message.

CALL 'AMRCRC' USING HRECEIVER, HPOLICY, HSELMSG, BUFFLEN, DATALEN, DATA, HRCVMSG, HSENDER, COMPCODE, REASON.

Declare the parameters as follows:

HRECEIVERThe receiver handle returned by AMSECRRC (input).HPOLICYThe handle of a policy (input). If specified as AMH-NULL- HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.HSELMSGThe handle of a selection message object (input). This is used to identify the message to be received (for example, using the correlation ID). Specify as AMH-NULL-HANDLE to get the next available message with no selection.BUFFLENThe length in bytes of a buffer in which the data is returned (input).DATALENThe length of the message data, in bytes (output). Can be specified as -1 (input).DATAThe received message data (output).HRCVMSGThe handle of the message object for the received message (input). If specified as AMH-NULL-HANDLE, the default message object (constant: AMSD-RCV-MSG-HANDLE) is used. The message object is reset implicitly before the receive takes place.HSENDERThe handle of the response sender service that a response message
 HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used. HSELMSG The handle of a selection message object (input). This is used to identify the message to be received (for example, using the correlation ID). Specify as AMH-NULL-HANDLE to get the next available message with no selection. BUFFLEN The length in bytes of a buffer in which the data is returned (input). DATALEN The length of the message data, in bytes (output). Can be specified as -1 (input). DATA The received message data (output). HRCVMSG The handle of the message object for the received message (input). If specified as AMH-NULL-HANDLE, the default message object (constant: AMSD-RCV-MSG-HANDLE) is used. The message object is reset implicitly before the receive takes place.
 identify the message to be received (for example, using the correlation ID). Specify as AMH-NULL-HANDLE to get the next available message with no selection. BUFFLEN The length in bytes of a buffer in which the data is returned (input). DATALEN The length of the message data, in bytes (output). Can be specified as -1 (input). DATA The received message data (output). HRCVMSG The handle of the message object for the received message (input). If specified as AMH-NULL-HANDLE, the default message object (constant: AMSD-RCV-MSG-HANDLE) is used. The message object is reset implicitly before the receive takes place.
 (input). DATALEN The length of the message data, in bytes (output). Can be specified as -1 (input). DATA The received message data (output). HRCVMSG The handle of the message object for the received message (input). If specified as AMH-NULL-HANDLE, the default message object (constant: AMSD-RCV-MSG-HANDLE) is used. The message object is reset implicitly before the receive takes place.
DATAThe received message data (output).HRCVMSGThe handle of the message object for the received message (input).If specified as AMH-NULL-HANDLE, the default message object (constant: AMSD-RCV-MSG-HANDLE) is used. The message object is reset implicitly before the receive takes place.
HRCVMSG The handle of the message object for the received message (input). If specified as AMH-NULL-HANDLE, the default message object (constant: AMSD-RCV-MSG-HANDLE) is used. The message object is reset implicitly before the receive takes place.
If specified as AMH-NULL-HANDLE, the default message object (constant: AMSD-RCV-MSG-HANDLE) is used. The message object is reset implicitly before the receive takes place.
HSENDER The handle of the response sender service that a response message
must be sent to, if this is a request message (input). This sender service must have been created without a repository definition, and used exclusively for sending a response. Its definition type must be AMDT-UNDEFINED (it will be set to AMDT-RESPONSE by this call).
COMPCODE Completion code (output).

Usage notes

To return the data in the message object (HRCVMSG), set BUFFLEN to zero and DATALEN to -1.

To return the message data in the DATA parameter, set BUFFLEN to the required length (an integer greater than zero) and DATALEN to -1.

To return only the data length (so that the required buffer size can be determined before issuing a second function call to return the data), set BUFFLEN to zero. DATALEN must not be set to -1. Accept Truncated Message in the policy receive attributes must not be selected (the default), otherwise the message will be discarded with an AMRC-MSG-TRUNCATED warning.

To return the message data in the DATA parameter, together with the data length, set BUFFLEN to the required length (an integer greater than zero) and ensure that DATALEN is not set to -1. If the buffer is too small, and Accept Truncated Message is not selected in the policy receive attributes (the default), an AMRC-RECEIVE-BUFF-LEN-ERR error will be generated. If the buffer is too small, and Accept Truncated Message is selected in the policy receive attributes, the truncated message is returned with an AMRC-MSG-TRUNCATED warning.

To remove the message from the queue (because it is not wanted by the application), Accept Truncated Message must be selected in the policy receive attributes. You can then remove the message by specifying -1 in both the BUFFLEN and DATALEN parameters.

AMRCRCFL (receive file)

Receives file message data into a file.

CALL 'AMRCRCFL' USING HRECEIVER, HPOLICY, OPTIONS, HSELMSG, DIRNAMELEN, DIRNAME, FILENAMELEN, FILENAME, HRCVMSG, COMPCODE, REASON.

Declare the parameters as follows:

HRECEIVER	PIC	S9(9)	BINARY.
HPOLICY	PIC	S9(9)	BINARY.
OPTIONS	PIC	S9(9)	BINARY.
HSELMSG	PIC	S9(9)	BINARY.
DIRNAMELEN	PIC	S9(9)	BINARY.
DIRNAME	PIC	X(n).	
FILENAMELEN	PIC	S9(9)	BINARY.
FILENAME	PIC	X(n).	
HRCVMSG	PIC	S9(9)	BINARY.
COMPCODE	PIC	S9(9)	BINARY.
REASON	PIC	S9(9)	BINARY.
	HPOLICY OPTIONS HSELMSG DIRNAMELEN DIRNAME FILENAMELEN FILENAME HRCVMSG COMPCODE	HPOLICYPICOPTIONSPICHSELMSGPICDIRNAMELENPICFILENAMELENPICFILENAMEPICHRCVMSGPICCOMPCODEPIC	HPOLICYPICS9(9)OPTIONSPICS9(9)HSELMSGPICS9(9)DIRNAMELENPICS9(9)DIRNAMEPICX(n).FILENAMELENPICS9(9)FILENAMEPICX(n).HRCVMSGPICS9(9)COMPCODEPICS9(9)

HRECEIVER The receiver handle returned by AMSECRRC (input).

HPOLICY The handle of a policy (input). If specified as AMH-NULL-HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.

- **HSELMSG** The handle of a selection message object (input). This is used to identify the message to be received (for example, using the correlation ID). Specify as AMH-NULL-HANDLE to get the next available message with no selection. The CCSID, element CCSID, and encoding values from the selection message define the target values for any data conversions. If target conversion values are required without using the Correlation ID for selection, then this can be reset (see AMMSSTCI on page 309) before invoking the AMRCRCFL function.
- **DIRNAMELEN** Reserved, must be specified as zero (input). .
- DIRNAME Reserved. .
- **FILENAMELEN** The length of the file name in bytes (input).

FILENAME The name of the file into which the transferred data is to be received (input). This can include a directory prefix to define a fully-qualified or relative file name. If blank then the AMI will use the name of the originating file (including any directory prefix) exactly as it was supplied on the send file call. Note that the original file name may not be appropriate for use by the receiver, either because a path name included in the file name is not

	applicable to the receiving system, or because the sending and receiving systems use different file naming conventions.
HRCVMSG	The handle of the message object to use to receive the file. This parameter is updated with the message properties, for example the Message ID. If the message is a file message, HRCVMSG receives the message data. If HRCVMSG is specified as AMH-NULL-HANDLE, the default message object (constant AMSD-RCV-MSG-HANDLE) is used. The message object is reset implicitly before the receive takes place.
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMRCSTQN (set queue name)

Sets the queue name of the receiver service, when this encapsulates a model queue. This can be used to specify the queue name of a recreated permanent dynamic receiver service, in order to receive messages in a session subsequent to the one in which it was created. See also AMRCGTQN (get queue name).

CALL 'AMRCSTQN' USING HRECEIVER, NAMELEN, QUEUENAME, COMPCODE, REASON.

01 HRECEIVER 01 NAMELEN 01 QUEUENAME 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.		
HRECEIVER	The receiver handle returned by AMSECRRC (input).		
NAMELEN	The length of the queue name, in bytes (input).		
QUEUENAME	The queue name of the receiver service (input).		
COMPCODE	Completion code (output).		
REASON	Reason code (output).		

Distribution list interface functions

A distribution list object encapsulates a list of sender objects.

AMDLCLEC (clear error codes)

Clears the error codes in the distribution list object.

CALL 'AMDLCLEC' USING HDISTLIST, COMPCODE, REASON.

Declare the parameters as follows:

01 01 01	HDISTLIST COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HDISTLIST		The distribution list handle returned by AMSECRDL (input).
COMPCODE		Completion code (output).
REASON		Reason code (output).

AMDLCL (close)

Closes the distribution list.

CALL 'AMDLCL' USING HDISTLIST, HPOLICY, COMPCODE, REASON.

Declare the parameters as follows:

01 01 01 01	HDISTLIST HPOLICY COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HDISTLIST		The distribution list handle returned by AMSECRDL (input).
HP0	LICY	The handle of a policy (input). If specified as AMH-NULL- HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.
COM	PCODE	Completion code (output).
REA	SON	Reason code (output).

AMDLGTLE (get last error)

Gets the information (completion and reason codes) from the last error in the distribution list object.

CALL 'AMDLGTLE' USING HDISTLIST, BUFFLEN, STRINGLEN, ERRORTEXT, REASON2, COMPCODE, REASON.

01 HDISTLIST 01 BUFFLEN 01 STRINGLEN 01 ERRORTEXT 01 REASON2 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HDISTLIST	The distribution list handle returned by AMSECRDL (input).
BUFFLEN	Reserved, must be zero (input).
STRINGLEN	Reserved (output).
ERRORTEXT	Reserved (output).

REASON2	A secondary reason code (output). If REASON indicates AMRC-TRANSPORT-WARNING or AMRC-TRANSPORT-ERR, REASON2 gives an MQSeries reason code.
COMPCODE	Completion code (output).
REASON	Reason code (output). A value of AMRC-SERVICE-HANDLE-ERR indicates that the AMDLGTLE function call has itself detected an error and failed.

AMDLGTNA (get name)

Gets the name of the distribution list object.

CALL 'AMDLGTNA' USING HDISTLIST, BUFFLEN, NAMELEN, NAME, COMPCODE, REASON.

Declare the parameters as follows:

01	HDISTLIST	PIC S9(9) BINARY.	
01	BUFFLEN	PIC S9(9) BINARY.	
01	NAMELEN	PIC S9(9) BINARY.	
01	NAME	PIC X(n).	
01	COMPCODE	PIC S9(9) BINARY.	
01	REASON	PIC S9(9) BINARY.	
HDISTLIST		The distribution list handle returned by AMSECRDL (input).	
BUFFLEN		The length in bytes of a buffer in which the name is returned (input).	
NAMELEN		The length of the name, in bytes (output).	
NAME		The distribution list object name (output).	
COM	IPCODE	Completion code (output).	
REA	SON	Reason code (output).	

AMDLGTSC (get sender count)

Gets a count of the number of sender services in the distribution list. CALL 'AMDLGTSC' USING HDISTLIST, COUNT, COMPCODE, REASON.

Declare the parameters as follows:

01 HDISTLIST 01 COUNT 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HDISTLIST	The distribution list handle returned by AMSECRDL (input).
COUNT	The number of sender services (output).
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMDLGTSH (get sender handle)

Returns the handle of a sender service in the distribution list object with the specified index.

CALL 'AMDLGTSH' USING HDISTLIST, HANDLEINDEX, HSENDER, COMPCODE, REASON.

01	HDISTLIST	PIC S9(9) BINARY.
01	HANDLEINDEX	PIC S9(9) BINARY.
01	HSENDER	PIC S9(9) BINARY.
01	COMPCODE	PIC S9(9) BINARY.
01	REASON	PIC S9(9) BINARY.
HDISTLIST		The distribution list handle returned by AMSECRDL (input).

 HANDLEINDEX
 The index of the required sender service in the distribution list (input). Specify an index of zero to return the first sender service in the list.

 Use AMDLCTSC to get the number of sender services in the

Use AMDLGTSC to get the number of sender services in the distribution list.

HSENDER The handle of the sender service (output).

COMPCODE Completion code (output).

REASON Reason code (output).

AMDLOP (open)

Opens the distribution list object for each of the destinations in the distribution list. The completion and reason codes returned by this function call indicate if the open was unsuccessful, partially successful, or completely successful.

CALL 'AMDLOP' USING HDISTLIST, HPOLICY, COMPCODE, REASON.

Declare the parameters as follows:

01 HDISTLIST 01 HPOLICY 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HDISTLIST	The distribution list handle returned by AMSECRDL (input).
HPOLICY	The handle of a policy (input). If specified as AMH-NULL-HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMDLSN (send)

Sends a message to each sender in the distribution list.

CALL 'AMDLSN' USING HDISTLIST, HPOLICY, HRECEIVER, DATALEN, DATA, HMSG, COMPCODE, REASON.

Declare the parameters as follows:

01 01	HDISTLIST HPOLICY	PIC	S9(9) S9(9)	BINARY. BINARY.
01	HRECEIVER		• • •	BINARY.
01	DATALEN	PIC	S9(9)	BINARY.
01	DATA		X(n).	
01	HMSG	PIC	S9(9)	BINARY.
01	COMPCODE	PIC	S9(9)	BINARY.
01	REASON	PIC	S9(9)	BINARY.

HDISTLIST The distribution list handle returned by AMSECRDL (input).

HPOLICY The handle of a policy (input). If specified as AMH-NULL-HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.

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HRECEIVER	The handle of the receiver service to which the response to this message should be sent, if the message being sent is a request message (input). Specify as AMH-NULL-HANDLE if no response is required.
DATALEN	The length of the message data in bytes (input). If specified as zero, any message data will be passed in the message object (HMSG).
DATA	The message data, if DATALEN is non-zero (input).
HMSG	The handle of a message object that specifies the properties of the message being sent (input). If DATALEN is zero, the message object can also contain the message data. If HMSG is specified as AMH-NULL-HANDLE, the default send message object (constant: AMSD-SND-MSG-HANDLE) is used.
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMDLSNFL (send file)

Sends data from a file to each sender in the distribution list.

CALL 'AMDLSNFL' USING HDISTLIST, HPOLICY, OPTIONS, DIRNAMELEN, DIRNAME, FILENAMELEN, FILENAME, HMSG, COMPCODE, REASON.

01 HDISTLIST 01 HPOLICY 01 OPTIONS 01 DIRNAMELEN 01 DIRNAME 01 FILENAMELEN 01 FILENAME 01 HMSG 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC X(n). PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HDISTLIST	The distribution list handle returned by AMSECRDL (input).
HPOLICY	The handle of a policy (input). If specified as AMH-NULL- HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.
OPTIONS	Reserved, must be specified as zero (input).
DIRNAMELEN	Reserved, must be specified as zero (input).
DIRNAME	Reserved.
FILENAMELEN	The length of the file name in bytes (input).
FILENAME	The name of the file to be sent (input). This can include a directory prefix to define a fully-qualified or relative file name. If the send operation is a physical-mode file transfer, then the file name will travel with the message for use with a receive file call (see "AMRCRCFL (receive file)" on page 325 for more details). Note that the file name sent will exactly match the supplied file name; it will not be converted or expanded in any way.
HMSG	The handle of the message object to use to send the file (input). This can be used to specify the Correlation ID for example. If

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specified as ANM_NULL_HANDLE, the default send message object (constant: AMSD_SND_MSG_HANDLE) is used.

COMPCODE Completion code (output).

REASON Reason code (output).

Usage notes

If, in your application, you have previously used a message object, referenced by either handle or name, to send or receive data (including AMI elements or topics), you will need to explicitly call AMMSRS (reset message) before re-using the object for sending a file. This applies even if you use the system default message object handle (constant: AMSD-SND-MSG-HANDLE).

The system default message object handle is used when you set $\ensuremath{\mathsf{HMSG}}$ to AMH-NULL-HANDLE.

Publisher interface functions

A *publisher* object encapsulates a sender object. It provides support for publish messages to a publish/subscribe broker.

AMPBCLEC (clear error codes)

Clears the error codes in the publisher object.

CALL 'AMPBCLEC' USING HPUBLISHER, COMPCODE, REASON.

Declare the parameters as follows:

01 (HPUBLISHER COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HPUBLISHER		The publisher handle returned by AMSECRPB (input).
COMPCODE		Completion code (output).
REASON		Reason code (output).

AMPBCL (close)

Closes the publisher service.

CALL 'AMPBCL' USING HPUBLISHER, HPOLICY, COMPCODE, REASON.

Declare the parameters as follows:

01 HP 01 CO	PUBLISHER POLICY MPCODE EASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HPUBLISHER		The publisher handle returned by AMSECRPB (input).
HPOLICY		The handle of a policy (input). If specified as AMH-NULL-HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.
COMPC	ODE	Completion code (output).
REASO	N	Reason code (output).

AMPBGTCC (get CCSID)

Gets the coded character set identifier of the publisher service. A non-default value reflects the CCSID of a remote system unable to perform CCSID conversion of received messages. In this case the publisher must perform CCSID conversion of the message before it is sent.

CALL 'AMPBGTCC' USING HPUBLISHER, CCSID, COMPCODE, REASON.

01 01 01 01	HPUBLISHER CCSID COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.		
HPUBLISHER		The publisher handle returned by AMSECRPB (input).		
CCSID		The coded character set identifier (output).		
COMPCODE		Completion code (output).		
REASON		Reason code (output).		

AMPBGTEN (get encoding)

Gets the value used to encode numeric data types for the publisher service. A non-default value reflects the encoding of a remote system unable to convert the encoding of received messages. In this case the publisher must convert the encoding of the message before it is sent.

CALL 'AMPBGTEN' USING HPUBLISHER, ENCODING, COMPCODE, REASON.

Declare the parameters as follows:

01 01 01 01	HPUBLISHER ENCODING COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.		
HPUBLISHER		The publisher handle returned by AMSECRPB (input).		
ENCODING		The encoding (output).		
COMPCODE		Completion code (output).		
REASON		Reason code (output).		

AMPBGTLE (get last error)

Gets the information (completion and reason codes) from the last error for the publisher object.

CALL 'AMPBGTLE' USING HPUBLISHER, BUFFLEN, STRINGLEN, ERRORTEXT, REASON2, COMPCODE, REASON.

Declare the parameters as follows:

 01 HPUBLISHER 01 BUFFLEN 01 STRINGLEN 01 ERRORTEXT 01 REASON2 01 COMPCODE 01 REASON 	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.		
HPUBLISHER	The publisher handle returned by AMSECRPB (input).		
BUFFLEN	Reserved, must be zero (input).		
STRINGLEN	Reserved (output).		
ERRORTEXT	Reserved (output).		
REASON2	A secondary reason code (output). If REASON indicates AMRC-TRANSPORT-WARNING or AMRC-TRANSPORT-ERR, REASON2 gives an MQSeries reason code.		
COMPCODE	Completion code (output).		
REASON	Reason code (output). A value of AMRC-SERVICE-HANDLE-ERR indicates that the AMPBGTLE function call has itself detected an error and failed.		

AMPBGTNA (get name)

Gets the name of the publisher service.

CALL 'AMPBGTNA' USING HPUBLISHER, BUFFLEN, NAMELEN, NAME, COMPCODE, REASON.

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01 HPUBLISHER 01 BUFFLEN 01 NAMELEN 01 NAME 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.
HPUBLISHER	The publisher handle returned by AMSECRPB (input).
BUFFLEN	The length in bytes of a buffer in which the name is returned (input).
NAMELEN	The length of the name, in bytes (output).
NAME	The publisher object name (output).
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMPBOP (open)

Opens the publisher service.

CALL 'AMPBOP' USING HPUBLISHER, HPOLICY, COMPCODE, REASON.

Declare the parameters as follows:

01 01 01 01	HPUBLISHER HPOLICY COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HPU	BLISHER	The publisher handle returned by AMSECRPB (input).
HPO	LICY	The handle of a policy (input). If specified as AMH-NULL-HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.
COM	PCODE	Completion code (output).
REA	SON	Reason code (output).

AMPBPB (publish)

Publishes a message using the publisher service.

The message data is passed in the message object. There is no option to pass it as a separate parameter as with AMSNSN (this would not give any performance improvement because the MQRFH header has to be added to the message data prior to publishing it).

CALL 'AMPBPB' USING HPUBLISHER, HPOLICY, HRECEIVER, HPUBMSG, COMPCODE, REASON.

01 HPC 01 HRE 01 HPL 01 COM	JBLISHER DLICY ECEIVER JBMSG 4PCODE	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
01 REA	ASON	PIC S9(9) BINARY.
HPUBLISHER		The publisher handle returned by AMSECRPB (input).
HPOLICY		The handle of a policy (input). If specified as AMH-NULL-HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.

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HRECEIVER The handle of the receiver service to which the response to this publish request should be sent (input). Specify as AMH-NULL-HANDLE if no response is required. This parameter is mandatory if the policy specifies implicit registration of the publisher.
 HPUBMSG The handle of a message object for the publication message (input). If specified as AMH-NULL-HANDLE, the default message object (constant: AMSD-SND-MSG-HANDLE) is used.
 COMPCODE Completion code (output).
 REASON Reason code (output).

Subscriber interface functions

A subscriber object encapsulates both a sender object and a receiver object. It provides support for subscribe and unsubscribe requests to a publish/subscribe broker, and for receiving publications from the broker.

AMSBCLEC (clear error codes)

Clears the error codes in the subscriber object.

CALL 'AMSBCLEC' USING HSUBSCRIBER, COMPCODE, REASON.

Declare the parameters as follows:

01 01 01	HSUBSCRIBER COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HSUBSCRIBER		The subscriber handle returned by AMSECRSB (input).
COM	IPCODE	Completion code (output).
REA	SON	Reason code (output).

AMSBCL (close)

Closes the subscriber service.

CALL 'AMSBCL' USING HSUBSCRIBER, HPOLICY, COMPCODE, REASON.

Declare the parameters as follows:

01 01 01 01	HSUBSCRIBER HPOLICY COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HSU	BSCRIBER	The subscriber handle returned by AMSECRSB (input).
HPO	LICY	The handle of a policy (input). If specified as AMH-NULL-HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.
COM	IPCODE	Completion code (output).

REASON Reason code (output).

AMSBGTCC (get CCSID)

Gets the coded character set identifier of the subscriber's sender service. A non-default value reflects the CCSID of a remote system unable to perform CCSID conversion of received messages. In this case the subscriber must perform CCSID conversion of the message before it is sent.

CALL 'AMSBGTCC' USING HSUBSCRIBER, CCSID, COMPCODE, REASON.

01 01	HSUBSCRIBER CCSID COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.		
HSU	BSCRIBER	The subscriber handle returned by AMSECRSB (input).		
CCSID		The coded character set identifier (output).		
COMPCODE		Completion code (output).		

REASON I

Reason code (output).

AMSBGTDT (get definition type)

Gets the definition type of the subscriber's receiver service. CALL 'AMSBGTDT' USING HSUBSCRIBER, TYPE, COMPCODE, REASON.

Declare the parameters as follows:

01 01	HSUBSCRIBER TYPE COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HSUE	BSCRIBER	The subscriber handle returned by AMSECRSB (input).
TYPE	Ξ	The definition type (output). It can be: AMDT-UNDEFINED AMDT-TEMP-DYNAMIC AMDT-DYNAMIC AMDT-PREDEFINED
COMF	PCODE	Completion code (output).
REAS	SON	Reason code (output).

AMSBGTEN (get encoding)

Gets the value used to encode numeric data types for the subscriber's sender service. A non-default value reflects the encoding of a remote system unable to convert the encoding of received messages. In this case the subscriber must convert the encoding of the message before it is sent.

CALL 'AMSBGTEN' USING HSUBSCRIBER, ENCODING, COMPCODE, REASON.

Declare the parameters as follows:

01 01 01 01	HSUBSCRIBER ENCODING COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HSUBSCRIBER T		The subscriber handle returned by AMSECRSB (input).
ENCODING The encoding (output).		
COMPCODE		Completion code (output).
REASON Reason code (output).		

AMSBGTLE (get last error)

Gets the information (completion and reason codes) from the last error for the subscriber object.

CALL 'AMSBGTLE' USING HSUBSCRIBER, BUFFLEN, STRINGLEN, ERRORTEXT, REASON2, COMPCODE, REASON.

01	HSUBSCRIBER	PIC	S9(9)	BINARY.
01	BUFFLEN	PIC	S9(9)	BINARY.
01	STRINGLEN	PIC	S9(9)	BINARY.
01	ERRORTEXT	PIC	X(n).	
01	REASON2	PIC	S9(9)	BINARY.
01	COMPCODE	PIC	S9(9)	BINARY.
01	REASON	PIC	S9(9)	BINARY.

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HSUBSCRIBER	The subscriber handle returned by AMSECRSB (input).
BUFFLEN	Reserved, must be zero (input).
STRINGLEN	Reserved (output).
ERRORTEXT	Reserved (output).
REASON2	A secondary reason code (output). If REASON indicates AMRC-TRANSPORT-WARNING or AMRC-TRANSPORT-ERR, REASON2 gives an MQSeries reason code.
COMPCODE	Completion code (output).
REASON	Reason code (output). A value of AMRC-SERVICE-HANDLE-ERR indicates that the AMSBGTLE function call has itself detected an error and failed.

AMSBGTNA (get name)

Gets the name of the subscriber object.

CALL 'AMSBGTNA' USING HSUBSCRIBER, BUFFLEN, NAMELEN, NAME, COMPCODE, REASON.

Declare the parameters as follows:

01 HSUBSCRIBE 01 BUFFLEN 01 NAMELEN 01 NAME 01 COMPCODE 01 REASON	R PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.
HSUBSCRIBER	The subscriber handle returned by AMSECRSB (input).
BUFFLEN	The length in bytes of a buffer in which the name is returned (input).
NAMELEN	The length of the name, in bytes (output).
NAME	The subscriber object name (output).
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMSBGTQN (get queue name)

Gets the queue name of the subscriber's receiver service object. This can be used to determine the queue name of a permanent dynamic receiver service, so that it can be recreated with the same queue name in order to receive messages in a subsequent session. See also AMSBSTQN (set queue name).

CALL 'AMSBGTQN' USING HSUBSCRIBER, BUFFLEN, STRINGLEN, QUEUENAME, COMPCODE, REASON.

HSU	IBSCRIBER	The subscriber handle returned by AMSECRSB (input).
01	REASON	PIC S9(9) BINARY.
01	COMPCODE	PIC S9(9) BINARY.
01	QUEUENAME	PIC X(n).
01	STRINGLEN	PIC S9(9) BINARY.
01	BUFFLEN	PIC S9(9) BINARY.
01	HSUBSCRIBER	PIC S9(9) BINARY.

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is

BUFFLEN	The length in bytes of a buffer in which the queue name returned (input).
STRINGLEN	The length of the queue name, in bytes (output).
QUEUENAME	The queue name (output).
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMSBOP (open)

Opens the subscriber service.

CALL 'AMSBOP' USING HSUBSCRIBER, HPOLICY, COMPCODE, REASON.

Declare the parameters as follows:

01	HSUBSCRIBER	PIC S9(9) BINARY.	ί.
01	HPOLICY	PIC S9(9) BINARY.	ί.
01	COMPCODE	PIC S9(9) BINARY.	ί.
01	REASON	PIC S9(9) BINARY.	ί.

HSUBSCRIBER The subscriber handle returned by AMSECRSB (input).

HPOLICY	The handle of a policy (input). If specified as AMH-NULL-HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.
	Ý N

COMPCODE Completion code (output).

REASON Reason code (output).

AMSBRC (receive)

Receives a message, normally a publication, using the subscriber service. The message data, topic and other elements can be accessed using the message interface functions (see page 296).

The message data is passed in the message object. There is no option to pass it as a separate parameter as with AMRCRC (this would not give any performance improvement because the MQRFH header has to be removed from the message data after receiving it).

CALL 'AMSBRC' USING HSUBSCRIBER, HPOLICY, HSELMSG, HRCVMSG, COMPCODE, REASON.

Declare the parameters as follows:

01	HSUBSCRIBER	PIC	S9(9)	BINARY.
01	HPOLICY	PIC	S9(9)	BINARY.
01	HSELMSG	PIC	S9(9)	BINARY.
01	HRCVMSG	PIC	S9(9)	BINARY.
01	COMPCODE	PIC	S9(9)	BINARY.
01	REASON	PIC	S9(9)	BINARY.

HSUBSCRIBER The subscriber handle returned by AMSECRSB (input).

HPOLICY The handle of a policy (input). If specified as AMH-NULL-HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.

HSELMSG The handle of a selection message object (input). This is used to identify the message to be received (for example, using the correlation ID). Specify as AMH-NULL-HANDLE to get the next available message with no selection.

COBOL subscriber interface

HRCVMSG	The handle of the message object for the received message (input). If specified as AMH-NULL-HANDLE, the default message object (constant: AMSD-RCV-MSG-HANDLE) is used. The message object is reset implicitly before the receive takes place.
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMSBSTQN (set queue name)

Sets the queue name of the subscriber's receiver object, when this encapsulates a model queue. This can be used to specify the queue name of a recreated permanent dynamic receiver service, in order to receive messages in a session subsequent to the one in which it was created. See also AMSBGTQN (get queue name).

CALL 'AMSBSTQN' USING HSUBSCRIBER, NAMELEN, QUEUENAME, COMPCODE, REASON.

Declare the parameters as follows:

01 01 01 01 01	HSUBSCRIBER NAMELEN QUEUENAME COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.
HSUBSCRIBER		The subscriber handle returned by AMSECRSB (input).
NAMELEN		The length of the queue name, in bytes (input).
QUE	UENAME	The queue name (input).
COM	PCODE	Completion code (output).
REA	SON	Reason code (output).

AMSBSB (subscribe)

Sends a subscribe message to a publish/subscribe broker using the subscriber service, to register a subscription. The topic and other elements can be specified using the message interface functions (see page 296) before sending the message.

Publications matching the subscription are sent to the receiver service associated with the subscriber. By default, this has the same name as the subscriber service, with the addition of the suffix '.RECEIVER'.

CALL 'AMSBSB' USING HSUBSCRIBER, HPOLICY, HRECEIVER, HSUBMSG, COMPCODE, REASON.

01	HSUBSCRIBER	PIC S9(9) BINARY.
01	HPOLICY	PIC S9(9) BINARY.
01	HRECEIVER	PIC S9(9) BINARY.
01	HSUBMSG	PIC S9(9) BINARY.
01	COMPCODE	PIC S9(9) BINARY.
01	REASON	PIC S9(9) BINARY.
HSU	BSCRIBER	The subscriber handle returned by AMSECRSB (input).
HPC	LICY	The handle of a policy (input). If specified as AMH-NULL-
		HANDLE, the system default policy (constant:
		AMSD-POL-HANDLE) is used.
		AWOD'' OL''' AWDLL' 15 USEU.
HRE	CEIVER	The handle of the receiver service to which the response to this

	subscribe request should be sent (input). Specify as AMH-NULL-HANDLE if no response is required.
	This is not the service to which publications will be sent by the broker; they are sent to the receiver service associated with the subscriber (see above).
HSUBMSG	The handle of a message object for the subscribe message (input). If specified as AMH-NULL-HANDLE, the default message object (constant: AMSD-SND-MSG-HANDLE) is used.
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMSBUN (unsubscribe)

Sends an unsubscribe message to a publish/subscribe broker using the subscriber service, to deregister a subscription. The topic and other elements can be specified using the message interface functions (see page 296) before sending the message.

To deregister all topics, a policy providing this option must be specified (this is not the default policy). Otherwise, to remove a previous subscription the topic information specified must match that specified on the relevant AMSBSB request.

CALL 'AMSBUN' USING HSUBSCRIBER, HPOLICY, HRECEIVER, HUNSUBMSG, COMPCODE, REASON.

01 01 01 01 01 01	HSUBSCRIBER HPOLICY HRECEIVER HUNSUBMSG COMPCODE REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HSU	BSCRIBER	The subscriber handle returned by AMSECRSB (input).
HPO	DLICY	The handle of a policy (input). If specified as AMH-NULL- HANDLE, the system default policy (constant: AMSD-POL-HANDLE) is used.
HRE	CEIVER	The handle of the receiver service to which the response to this subscribe request should be sent (input). Specify as AMH-NULL-HANDLE if no response is required.
HUN	ISUBMSG	The handle of a message object for the unsubscribe message (input). If specified as AMH-NULL-HANDLE, the default message object (constant: AMSD-SND-MSG-HANDLE) is used.
COM	IPCODE	Completion code (output).
REA	SON	Reason code (output).

Policy interface functions

A *policy* object encapsulates the set of options used for each AMI request (open, close, send, receive, publish and so on). Examples are the priority and persistence of the message, and whether the message is included in a unit of work.

AMPOCLEC (clear error codes)

Clears the error codes in the policy object. CALL 'AMPOCLEC' USING HPOLICY, COMPCODE, REASON.

Declare the parameters as follows:

01 HPOL: 01 COMP(01 REAS(CODE	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HPOLICY		The policy handle returned by AMSECRPO (input).
COMPCODE	Ξ	Completion code (output).
REASON		Reason code (output).

AMPOGTLE (get last error)

Gets the information (completion and reason codes) from the last error for the policy object.

CALL 'AMPOGTLE' USING HPOLICY, BUFFLEN, STRINGLEN, ERRORTEXT, REASON2, COMPCODE, REASON.

Declare the parameters as follows:

01 HPOLICY 01 BUFFLEN 01 STRINGLEN 01 ERRORTEXT 01 REASON2 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HPOLICY	The policy handle returned by AMSECRPO (input).
BUFFLEN	Reserved, must be zero (input).
STRINGLEN	Reserved (output).
ERRORTEXT	Reserved (output).
REASON2	A secondary reason code (output). If REASON indicates AMRC-TRANSPORT-WARNING or AMRC-TRANSPORT-ERR, REASON2 gives an MQSeries reason code.
COMPCODE	Completion code (output).
REASON	Reason code (output). A value of AMRC-SERVICE-HANDLE-ERR indicates that the AMPOGTLE function call has itself detected an error and failed.

AMPOGTNA (get name)

Returns the name of the policy object.

CALL 'AMPOGTNA' USING HPOLICY, BUFFLEN, NAMELEN, NAME, COMPCODE, REASON.

01 HPOLICY 01 BUFFLEN 01 NAMELEN 01 NAME 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC X(n). PIC S9(9) BINARY. PIC S9(9) BINARY.
HPOLICY	The policy handle returned by AMSECRPO (input).
BUFFLEN	The length in bytes of a buffer in which the name is returned (input).
NAMELEN	The length of the name, in bytes (output).
NAME	The policy object name (output).
COMPCODE	Completion code (output).
REASON	Reason code (output).

AMPOGTWT (get wait time)

Returns the wait time (in ms) set for this policy. CALL 'AMPOGTWT' USING HPOLICY, WAITTIME, COMPCODE, REASON.

Declare the parameters as follows:

01 HPOLICY 01 WAITTIME 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.						
HPOLICY	The policy handle returned by AMSECRPO (input).						
WAITTIME	The wait time, in ms (output).						
COMPCODE	OMPCODE Completion code (output).						
REASON	Reason code (output).						

AMPOSTWT (set wait time)

Sets the wait time for any receive function using this policy. CALL 'AMPOSTWT' USING HPOLICY, WAITTIME, COMPCODE, REASON.

01 HPOLICY 01 WAITTIME 01 COMPCODE 01 REASON	PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY. PIC S9(9) BINARY.
HPOLICY	The policy handle returned by AMSECRPO (input).
WAITTIME	The wait time (in ms) to be set in the policy (input).
COMPCODE	Completion code (output).
REASON	Reason code (output).

COBOL policy interface

Part 5. The Java interface

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Chapter 13. Using the Application Messaging Interface in Java

The Application Messaging Interface for Java (amJava) provides a Java style of programming, while being consistent with the object-style interface of the Application Messaging Interface for C. It uses a Java Native Interface (JNI) library, so it cannot be used to write Applets to run in a browser environment.

This chapter describes the following:

- "Structure of the AMI"
- "Writing applications in Java" on page 351
- "Building Java applications" on page 361

Note that the term *object* is used in this book in the object-oriented programming sense, not in the sense of MQSeries 'objects' such as channels and queues.

Structure of the AMI

The following classes are provided:

Base classes

AmSessionFactory	Creates AmSession objects.
AmSession	Creates objects within the AMI session, and controls transactional support.
AmMessage	Contains the message data, message ID and correlation ID, and options that are used when sending or receiving a message (most of which come from the policy definition).
AmSender	This is a service that represents a destination (such as an MQSeries queue) to which messages are sent.
AmReceiver	This is a service that represents a source (such as an MQSeries queue) from which messages are received.
AmDistributionList	Contains a list of sender services to provide a list of destinations.
AmPublisher	Contains a sender service where the destination is a publish/subscribe broker.
AmSubscriber	Contains a sender service (to send subscribe and unsubscribe messages to a publish/subscribe broker) and a receiver service (to receive publications from the broker).
AmPolicy	Defines how the message should be handled, including items such as priority, persistence, and whether it is included in a unit of work.

Interface and helper classes

AmObject This is a Java interface, which is implemented by the base classes listed above (with the exception of AmSessionFactory).

Structure of the AMI

AmConstants	This encapsulates all of the constants needed by amJava.
AmElement	This encapsulates name/value pairs that can be added to AmMessage objects.
AmStatus	This encapsulates the error status of amJava objects.

Exception classes

AmException	This is the base Exception class for amJava; all other amJava Exceptions inherit from this class.
AmErrorException	An Exception of this type is raised when an amJava object experiences an error with a severity level of FAILED (CompletionCode = AMCC_FAILED).
AmWarningException	An Exception of this type is raised when an amJava object experiences an error with a severity level of WARNING (CompletionCode = AMCC_WARNING), provided that warnings have been enabled using the enableWarnings method.

Using the repository

You can run AMI applications with or without a repository. If you don't have a repository, you can create an object by specifying its name in a method. It will be created using the appropriate system provided definition (see "System provided definitions" on page 456).

If you have a repository, and you specify the name of an object in a method that matches a name in the repository, the object will be created using the repository definition. (If no matching name is found in the repository, the system provided definition will be used.)

System default objects

The set of system default objects created in C is not accessible directly in Java, but the SYSTEM.DEFAULT.POLICY (constant: AMSD_POL) is used to provide default behavior when a policy is not specified. Objects with identical properties to the system default objects can be created for use in Java using the built-in definitions (see "System provided definitions" on page 456).

This section gives a number of examples showing how to access the Application Messaging Interface using Java.

Many of the method calls are overloaded and in some cases this results in default objects being used. One example of this is the AmPolicy object which can be passed on many of the methods. For example:

```
- Method overloading
mySender.send(mySendMessage, myPolicy);
mySender.send(mySendMessage);
```

If a policy has been created to provide specific send behavior, use the first example. However, if the default policy is acceptable, use the second example.

The defaulting of behavior using method overloading is used throughout the examples.

Creating and opening objects

Before using the AMI, you must create and open the required objects. Objects are created with names, which might correspond to named objects in the repository. In the case of the creation of a response sender (myResponder) in the example below, the default name for a response type object is specified using the **AmConstants** helper class, so the object is created with default responder values.

```
Creating AMI objects
```

```
mySessionFactory = new AmSessionFactory("MY.SESSION.FACTORY");
mySession = mySessionFactory.createSession("MY.SESSION");
myPolicy = mySession.createPolicy("MY.POLICY");
mySender = mySession.createSender("AMT.SENDER.QUEUE");
myReceiver = mySession.createReceiver("AMT.RECEIVER.QUEUE");
myResponder = mySession.createSender(AmConstants.AMDEF_RSP_SND);
mySendMessage = mySession.createMessage("MY.SEND.MESSAGE");
```

```
myReceiveMessage = mySession.createMessage("MY.RECEIVE.MESSAGE");
```

The objects are then opened. In the following examples, the session object is opened with the default policy, whereas the sender and receiver objects are opened with a specified policy (myPolicy).

```
- Opening the AMI objects
```

```
mySession.open();
mySender.open(myPolicy);
myReceiver.open(myPolicy);
```

Sending messages

The examples in this section show how to send a datagram (send and forget) message. First, the message data is written to the mySendMessage object. Data is

always sent in byte form, so the Java **getBytes** method is used to extract the String data as bytes prior to adding to the message.

```
    Writing data to a message object
```

```
String dataSent = new String("message to be sent");
mySendMessage.writeBytes(dataSent.getBytes());
```

Next, the message is sent using the sender service mySender.

— Sending a message
mySender.send(mySendMessage);

The policy used is either the default policy for the service, if specified, or the system default policy. The message attributes are set from the policy or service, or the default for the messaging transport.

When more control is needed you can pass a policy object:

 Sending a message with a specified policy mySender.send(mySendMessage, myPolicy);

The policy controls the behavior of the send command. In particular, the policy specifies whether the send is part of a unit of work, the priority, persistence and expiry of the message and whether policy components should be invoked. Whether the queue should be implicitly opened and left open can also be controlled.

To send a message to a distribution list, for instance myDistList, use it as the sender service:

Sending a message to a distribution list
myDistList.send(mySendMessage);

You can set an attribute such as the *Format* before the message is sent, to override the default in the policy or service.

— Setting an attribute in a message – mySendMessage.setFormat(myFormat):

Similarly, after a message has been sent you can retrieve an attribute such as the *MessageID*.

Getting an attribute from a message msgId = mySendMessage.getMessageId(); For details of the message attributes that you can set and get, see "AmMessage" on page 366.

When a message object is used to send a message, it might not be left in the same state as it was prior to the send. Therefore, if you use the message object for repeated send operations, it is advisable to reset it to its initial state (see **reset** on page 390) and rebuild it each time.

Sample program

For more details, refer to the SendAndForget.java sample program (see "Sample programs for Unix and Windows" on page 450).

Receiving messages

The next example shows how to receive a message from the receiver service myReceiver, and to read the data from the message object myReceiveMessage.

[–] Receiving a message and retrieving the data

myReceiver.receive(myReceiveMessage); data = myReceiveMessage.readBytes(myReceiveMessage.getDataLength());

The policy used will be the default for the service if defined, or the system default policy. Greater control of the behavior of the receive can be achieved by passing a policy object.

- Receiving a message with a specified policy

myReceiver.receive(myReceiveMessage, myPolicy);

The policy can specify the wait interval, whether the call is part of a unit of work, whether the message should be code page converted, whether all the members of a group must be there before any members can be read, and how to deal with backout failures.

To receive a specific message using its correlation ID, create a selection message object and set its *CorrelId* attribute to the required value. The selection message is then passed as a parameter on the receive.

Receiving a specific message using the correlation ID —

```
mySelectionMessage = mySession.createMessage("MY.SELECTION.MESSAGE");
mySelectionMessage.setCorrelationId(myCorrelId);
myReceiver.receive(myReceiveMessage, mySelectionMessage, myPolicy);
```

As before, the policy is optional.

You can view the attributes of the message just received, such as the *Encoding*.

Sample program

For more details, refer to the Receiver.java sample program (see "Sample programs for Unix and Windows" on page 450).

Request/response messaging

In the *request/response* style of messaging, a requester (or client) application sends a request message and expects to receive a response message back. The responder (or server) application receives the request message and produces the response message (or messages) which it sends back to the requester application. The responder application uses information in the request message to know how to send the response message back to the requester.

In the following examples 'my' refers to the requesting application (the client); 'your' refers to the responding application (the server).

The requester sends a message as described in "Sending messages" on page 351, specifying the service (myReceiver) to which the response message should be sent.

- Sending a request message mySender.send(mySendMessage, myReceiver);

A policy object can also be specified if required.

The responder receives the message as described in "Receiving messages" on page 353, using its receiver service (yourReceiver). It also receives details of the response service (yourResponder) for sending the response.

- Receiving the request message yourReceiver.receive(yourReceiveMessage, yourResponder);

A policy object can be specified if required, as can a selection message object (see "Receiving messages" on page 353).

The responder sends its response message (yourReplyMessage) to the response service, specifying the received message to which this is a response.

Sending a response to the request message yourResponder.send(yourReplyMessage, yourReceiveMessage);

Finally, the requester application receives the response (myResponseMessage), which is correlated with the original message it sent (mySendMessage).

Receiving the response message —

myReceiver.receive(myResponseMessage, mySendMessage);

In a typical application the responder might be a server operating in a loop, receiving requests and replying to them. In this case, the message objects should be set to their initial state and the data cleared before servicing the next request. This is achieved as follows:

```
Resetting the message object
```

```
yourReceiveMessage.reset();
```

yourResponseMessage.reset();

Sample programs

For more details, refer to the Client.java and Server.java sample programs (see "Sample programs for Unix and Windows" on page 450).

File transfer

You can perform file transfers using the AmSender.sendFile and AmReceiver.receiveFile methods.

Sending a file using the sendFile method mySender.sendFile(mySendMessage, myfilename, myPolicy)

 $^-$ Receiving a file using the receiveFile method -

myReceiver.receiveFile(myReceiveMessage, myfileName, myPolicy)

For a complete description of file transfer, refer to "File transfer" on page 21.

Publish/subscribe messaging

With *publish/subscribe* messaging a *publisher* application publishes messages to *subscriber* applications using a *broker*. The message published contains application data and one or more *topic* strings that describe the data. A subscribing application subscribes to topics informing the broker which topics it is interested in. When the broker receives a message from a publisher it compares the topics in the messages to the topics in the subscription from subscribing applications. If they match, the broker forwards the message to the subscribing application.

Data on a particular topic is published as shown in the next example.

```
- Publishing a message on a specified topic
String publicationTopic = new String("Weather");
String publicationData = new String("The weather is sunny");
myPubMessage.addTopic(publicationTopic);
myPubMessage.writeBytes(publicationData.getBytes());
myPublisher.publish(myPubMessage, myReceiver);
```

myReceiver identifies a response service to which the broker will send any response messages. You can also specify a policy object to modify the behavior of the command.

To subscribe to a publish/subscribe broker you need to specify one or more topics.

```
- Subscribing to a broker on specified topics
String weather = new String("Weather");
String birds = new String("Birds");
mySubMessage.addTopic(weather);
mySubMessage.addTopic(birds);
mySubscriber.subscribe(mySubMessage, myReceiver);
```

Broker response messages will be sent to myReceiver.

To remove a subscription, add the topic or topics to be deleted to the message object, and use:

Removing a subscription mySubscriber.unsubscribe(myUnsubMessage, myReceiver);

To receive a publication from a broker, use:

You can then use the **getTopicCount** and **getTopic** methods to extract the topic or topics from the message object.

Subscribing applications can also exploit content-based publish/subscribe by passing a filter on subscribe and unsubscribe calls (see "Using MQSeries Integrator Version 2" on page 447).

Sample programs

For more details, refer to the Publisher.java and Subscriber.java sample programs (see "Sample programs for Unix and Windows" on page 450).

Using AmElement objects

Publish/subscribe brokers (such as MQSeries Publish/Subscribe) respond to messages that contain name/value pairs to define the commands and options to be carried out. The Application Messaging Interface contains some methods which produce these name/value pairs directly (such as **AmSubscriber.subscribe**). For less commonly used commands, the name/value pairs can be added to a message using an AmElement object.

For example, to send a message containing a 'Request Update' command, use the following:

— Using an AmElement object to construct a command message

AmElement bespokeElement = new AmElement("MQPSCommand", "ReqUpdate");
mySendMessage.addElement(bespokeElement);

You must then send the message, using **AmSender.send**, to the sender service specified for your publish/subscribe broker.

If you use streams with MQSeries Publish/Subscribe, you must add the appropriate name/value element explicitly to the message object.

The message element methods can, in fact, be used to add any element to a message before issuing an publish/subscribe request. Such elements (including topics, which are specialized elements) supplement or override those added implicitly by the request, as appropriate to the individual element type.

The use of name/value elements is not restricted to publish/subscribe applications, they can be used in other applications as well.

Error handling

The **getLastErrorStatus** method always reflects the last most severe error experienced by an object. It can be used to return an AmStatus object encapsulating this error state. Once the error state has been handled, **clearErrorCodes** can be called to reset this error state.

AmJava can raise two types of Exception, one to reflect serious errors and the other to reflect warnings. By default, only AmErrorExceptions are raised. AmWarningExceptions can be enabled using the **enableWarnings** method. Since both are types of AmException, a generic catch block can be used to process all amJava Exceptions.

Enabling AmWarningExceptions might have some unexpected side-effects, especially when an AmObject is returning data such as another AmObject. For example, if AmWarningExceptions are enabled for an AmSession object and an AmSender is created that does not exist in the repository, an AmWarningException will be raised to reflect this fact. If this happens, the AmSender object will not be created since its creation was interrupted by an Exception. However, there might be times during the life of an AmObject when processing AmWarningExceptions is useful.

```
For example:
  try
  {
      mySession.enableWarnings(true);
      mySession.open();
      . . .
  }
 catch (AmErrorException errorEx)
  {
      AmStatus sessionStatus = mySession.getLastErrorStatus();
      switch (sessionStatus.getReasonCode())
      {
      case AmConstants.AMRC_XXXX:
          . . .
      case AmConstants.AMRC XXXX:
      }
      mySession.clearErrorCodes();
 }
 catch (AmWarningException warningEx)
  {
      . . .
  }
```

Since most of the objects implement the AmObject interface, a generic error handling routine can be written. For example:

```
try
{
    mySession.open();
    mySender.send(myMessage):
   mySender.send(myMessage):
    . . .
    mySession.commit();
}
catch(AmException amex);
    AmStatus status;
    status = amex.getSource().getLastErrorStatus();
    System.out.println("Object in error; name="+ amex.getSource().getName());
    System.out.println("Object in error; RC="+ status.getReasonCode());
    . . .
    amex.getSource().clearErrorCodes();
}
```

The catch block works because all objects that throw the AmException in the try block are AmObjects, and so they all have **getName**, **getLastErrorStatus** and **clearErrorCodes** methods.

Transaction support

Messages sent and received by the AMI can, optionally, be part of a transactional unit of work. A message is included in a unit of work based on the setting of the syncpoint attribute specified in the policy used on the call. The scope of the unit of work is the session handle and only one unit of work may be active at any time.

The API calls used to control the transaction depends on the type of transaction is being used.

• MQSeries messages are the only resource

A transaction is started by the first message sent or received under syncpoint control, as specified in the policy specified for the send or receive. Multiple messages can be included in the same unit of work. The transaction is committed or backed out using the **commit** or **rollback** method.

Using MQSeries as an XA transaction coordinator

The transaction must be started explicitly using the **begin** method before the first recoverable resource (such as a relational database) is changed. The transaction is committed or backed out using an **commit** or **rollback** method.

Using an external transaction coordinator

The transaction is controlled using the API calls of an external transaction coordinator (such as CICS, Encina or Tuxedo). The AMI calls are not used but the syncpoint attributed must still be specified in the policy used on the call.

Sending group messages

The AMI allows a sequence of related messages to be included in, and sent as, a message group. Group context information is sent with each message to allow the message sequence to be preserved and made available to a receiving application. In order to include messages in a group, the group status information of the first and subsequent messages in the group must be set as follows:

AMGRP_FIRST_MSG_IN_GROUP for the first message AMGRP_MIDDLE_MSG_IN_GROUP for all messages other than first and last AMGRP_LAST_MSG_IN_GROUP for the last message

The message status is set using the **AmMessage.setGroupStatus** method.

For a complete description of group messages, refer to "Sending group messages" on page 26

Other considerations

Multithreading

If you are using multithreading with the AMI, a session normally remains locked for the duration of a single AMI call. If you use receive with wait, the session remains locked for the duration of the wait, which might be unlimited (that is, until the wait time is exceeded or a message arrives on the queue). If you want another thread to run while a thread is waiting for a message, it must use a separate session.

AMI handles and object references can be used on a different thread from that on which they were first created for operations that do not involve an access to the underlying (MQSeries) message transport. Functions such as initialize, terminate, open, close, send, receive, publish, subscribe, unsubscribe, and receive publication will access the underlying transport restricting these to the thread on which the session was first opened (for example, using **AmSession.open**). An attempt to issue these on a different thread will cause an error to be returned by MQSeries and a transport error (AMRC_TRANSPORT_ERR) will be reported to the application.

Using MQSeries with the AMI

You must not mix MQSeries function calls with AMI calls within the same process.

Field limits

When string and binary properties such as queue name, message format, and correlation ID are set, the maximum length values are determined by MQSeries, the underlying message transport. See the rules for naming MQSeries objects in the

MQSeries Application Programming Guide.

Building Java applications

This section contains information that will help you write, prepare, and run your Java application programs on the various operating systems supported by the AMI.

AMI package for Java

AMI provides a jar file that contains all the classes comprising the AMI package for Java.

com.ibm.mq.amt Java package

com.ibm.mq.amt.jar Java jar file

This jar file is installed under:

/java/lib (UNIX) \java\lib (Windows)

See "Directory structure" on page 425 (AIX), page 429 (HP-UX), page 433 (Solaris), or page 436 (Windows).

In order to make use of this package you must:

• Import the package into your Java application by using the following statement in that application:

import com.ibm.mq.amt.*;

• Make sure the AMI jar file is in your CLASSPATH environment variable. See "Setting the runtime environment" on page 424 (AIX), page 428 (HP-UX), page 432 (Solaris), or page 435 (Windows).

This should be done both in the environment in which your Java program is compiled, and the environment in which it is run.

Running Java programs

This section explains what you have to do to prepare and run your Java programs on the AIX, HP-UX, Sun Solaris, Windows 98 and Windows NT operating systems.

The AMI interface for Java makes use of JNI (Java Native Interface) and so requires a platform native library to run successfully. This library must be accessible to your runtime environment. See "Language compilers" on page 422 for versions of the Java Developer's Kit (JDK) supported by the AMI.

AIX	Make sure that the JNI library libamtJava.so is accessible to your runtime environment. To do this, you should perform: export LIBPATH=\$LIBPATH:/usr/mqm/lib:
HP-UX	Make sure that the JNI library libamtJava.sl is accessible to your runtime environment. To do this, you should perform: export SHLIB_PATH=\$SHLIB_PATH:/opt/mqm/lib:
Solaris	Make sure that the JNI library libamtJava.so is accessible to your runtime environment. To do this, you should perform: export LD_LIBRARY_PATH=\$LD_LIBRARY_PATH:/opt/mqm/lib:
Windows	Make sure that the JNI library amtJava.dll is in one of the directories specified in the PATH environment variable for your runtime environment. For example:

SET PATH=%PATH%;C:\MQSeries\bin;

If you already have MQSeries installed, it is likely that this environment has already been set up for you.

Once the AMI jar file and the JNI library are referenced in your runtime environment you can run your Java application. For example, to run an application called mine that exists in a package com.xxx.com, perform:

java com.xxx.com.mine

Chapter 14. Java interface overview

This chapter contains an overview of the structure of the Application Messaging Interface for Java. Use it to find out what functions are available in this interface.

The Java interface provides sets of methods for each of the classes listed below. The methods available for each class are listed in the following pages. Follow the page references to see the reference information for each method.

Base classes

AmSessionFactory	page 364				
AmSession	page 365				
AmMessage	page 366				
AmSender	page 368				
AmReceiver	page 369				
AmDistributionList	page 370				
AmPublisher	page 371				
AmSubscriber	page 372				
AmPolicy	page 373				
Helper classes					
AmConstants	page 374				
AmElement	page 374				
AmObject	page 374				
AmStatus	page 374				
Exception classes					
AmException	page 375				
AmErrorException	page 375				
AmWarningExcpetion	page 375				

AmSessionFactory

The AmSessionFactory class is used to create AmSession objects.

Constructor

Constructor for AmSessionFactory.

AmSessionFactory page 378

Session factory management

Methods to return the name of an AmSessionFactory object, and to control traces.

getFactoryName	page 378
getLocalHost	page 378
getRepository	page 378
getTraceLevel	page 378
getTraceLocation	page 378
setLocalHost	page 378
setRepository	page 379
setTraceLevel	page 379
setTraceLocation	page 379

Create session

Method to create an AmSession object.

createSession page 378

AmSession

The **AmSession** object creates and manages all other objects, and provides scope for a unit of work.

Session management

Methods to open and close an AmSession object, to return its name, and to control traces.

open	page 382
close	page 380
getName	page 382
getTraceLevel	page 382
getTraceLocation	page 382

Create objects

Methods to create AmMessage, AmSender, AmReceiver, AmDistributionList AmPublisher, AmSubscriber, and AmPolicy objects.

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page 381

Transactional processing

Methods to begin, commit and rollback a unit of work.

begin	page 380
commit	page 380
rollback	page 383

Error handling

clearErrorCodes	page 380
enableWarnings	page 382
getLastErrorStatus	page 382

AmMessage

An **AmMessage** object encapsulates an MQSeries message descriptor (MQMD) structure, and it contains the message data if this is not passed as a separate parameter.

Get values

Methods to get the coded character set ID, correlation ID, encoding, format, group status, message ID and name of the message object.

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page 386
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page 388
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page 389

Set values

Methods to set the coded character set ID, correlation ID, format and group status of the message object.

setCCSID	page 390
setCorrelationId	page 390
setEncoding	page 390
setFormat	page 391
setGroupStatus	page 391

Reset values

Method to reset the message object to the state it had when first created.

reset page 390

Read and write data

Methods to read or write byte data to or from the message object, to get and set the data offset, and to get the length of the data.

getDataLength	page 386
getDataOffset	page 386
setDataOffset	page 390
readBytes	page 389
writeBytes	page 391

Publish/subscribe filters

Methods to manipulate filters for content-based publish/subscribe.

addFilter	page 385
deleteFilter	page 385
getFilter	page 387
getFilterCount	page 387

Publish/subscribe topics

Methods to manipulate the topics in a publish/subscribe message.

addTopic	page 385
deleteTopic	page 385
getTopic	page 389
getTopicCount	page 389

Publish/subscribe name/value elements

Methods to manipulate the name/value elements in a publish/subscribe message.

addElement	page 384
deleteElement	page 385
getElement	page 386
getElementCount	page 386
deleteNamedElement	page 385
getNamedElement	page 389
getNamedElementCount	page 389

Error handling

clearErrorCodes	page 385
enableWarnings	page 386
getLastErrorStatus	page 388

AmSender

An **AmSender** object encapsulates an MQSeries object descriptor (MQOD) structure.

Open and close

Methods to open and close the sender service.

open	page 393
close	page 392

Send

Method to send a message.

send	page 393
------	----------

Send file

Method to send data from a file

sendFile page 393

Get values

Methods to get the coded character set ID, encoding and name of the sender service.

getCCSID	page 392
getEncoding	page 392
getName	page 393

Error handling

clearErrorCodes	page 392
enableWarnings	page 392
getLastErrorStatus	page 393

AmReceiver

An **AmReceiver** object encapsulates an MQSeries object descriptor (MQOD) structure.

Open and close

Methods to open and close the receiver service.

open	page 397
close	page 396

Receive and browse

Methods to receive or	browse a message.
receive	page 397
browse	page 395

Receive file

Method to receive file message data into a file.

receiveFile page 397

Get values

Methods to get the definition type, name and queue name of the receiver service.

getDefinitionType	page 396
getName	page 396
getQueueName	page 397

Set value

Method to set the queue name of the receiver service.

setQueueName page 398

Error handling

clearErrorCodes	page 396
enableWarnings	page 396
getLastErrorStatus	page 396

AmDistributionList

An AmDistributionList object encapsulates a list of AmSender objects.

Open and close

Methods to open and close the distribution list service.

open	page 399
close	page 399

Send

Method to send a message to the distribution list. send page 400

Send file

Method to send date from a file to each sender defined in the distribution list.

sendFile page 400

Get values

Methods to get the name of the distribution list service, a count of the AmSenders in the list, and one of the AmSenders that is contained in the list.

getName	page 399
getSenderCount	page 399
getSender	page 399

Error handling

clearErrorCodes	page 399
enableWarnings	page 399
getLastErrorStatus	page 399

AmPublisher

An **AmPublisher** object encapsulates a sender service and provides support for publishing messages to a publish/subscribe broker.

Open and close

Methods to open and close the publisher service.

open	page 401
close	page 401

Publish

Method to publish a message.

publish page 402

Get values

Methods to get the coded character set ID, encoding and name of the publisher service.

getCCSID	page 401
getEncoding	page 401
getName	page 401

Error handling

clearErrorCodes	page 401
enableWarnings	page 401
getLastErrorStatus	page 401

AmSubscriber

An **AmSubscriber** object encapsulates both a sender service and a receiver service. It provides support for subscribe and unsubscribe requests to a publish/subscribe broker, and for receiving publications from the broker.

Open and close

Methods to open and close the subscriber service.

open	page 404
close	page 403

Broker messages

Methods to subscribe to a broker, remove a subscription, and receive a publication from the broker.

subscribe	page 406
unsubscribe	page 406
receive	page 405

Get values

Methods to get the coded character set ID, definition type, encoding, name and queue name of the subscriber service.

getCCSID	page 403
getDefinitionType	page 403
getEncoding	page 403
getName	page 404
getQueueName	page 404

Set value

Method to set the queue name of the subscriber service.

setQueueName page 405

Error handling

clearErrorCodes	page 403
enableWarnings	page 403
getLastErrorStatus	page 403

AmPolicy

An **AmPolicy** object encapsulates the options used during AMI operations.

Policy management

Methods to return the name of the policy, and to get and set the wait time when receiving a message.

getName	page 407
getWaitTime	page 407
setWaitTime	page 407

Error handling

clearErrorCodes	page 407
enableWarnings	page 407
getLastErrorStatus	page 407

Helper classes

A Java Interface, and classes that encapsulate constants, name/value elements, and error status.

AmConstants

Provides access to all the AMI constants.

AmConstants page 408

AmElement

Constructor for AmElement, and methods to return the name, type, value and version of an element, to set the version, and to return a String representation of the element.

AmElement	page 409
getName	page 409
getValue	page 409
getVersion	page 409
setVersion	page 409
toString	page 409

AmObject

A Java Interface containing methods to return the name of the object, to clear the error codes and to return the last error condition.

clearErrorCodes	page 410
getLastErrorStatus	page 410
getName	page 410

AmStatus

Constructor for AmStatus, and methods to return the completion code, reason code, secondary reason code and status text, and to return a String representation of the AmStatus.

AmStatus	page 411
getCompletionCode	page 411
getReasonCode	page 411
getReasonCode2	page 411
toString	page 411

Exception classes

Classes that encapsulate error and warning conditions. AmErrorException and AmWarningException inherit from AmException.

AmException

Methods to return the completion code and reason code from the Exception, the class name, method name and source of the Exception, and to return a String representation of the Exception.

getClassName	page 412
getCompletionCode	page 412
getMethodName	page 412
getReasonCode	page 412
getSource	page 412
toString	page 412

AmErrorException

Methods to return the completion code and reason code from the Exception, the class name, method name and source of the Exception, and to return a String representation of the Exception.

getClassName	page 413
getCompletionCode	page 413
getMethodName	page 413
getReasonCode	page 413
getSource	page 413
toString	page 413

AmWarningException

Methods to return the completion code and reason code from the Exception, the class name, method name and source of the Exception, and to return a String representation of the Exception.

getClassName	page 414
getCompletionCode	page 414
getMethodName	page 414
getReasonCode	page 414
getSource	page 414
toString	page 414

Java interface overview

Chapter 15. Java interface reference

In the following sections the Java interface methods are listed by the class they refer to. Within each section the methods are listed in alphabetical order.

Note that where constants are shown (for example, AMRC_NONE), they can be accessed using the AmConstants class (for example, AmConstants.AMRC_NONE). See page 408.

Base classes

Note that all of the methods in these classes can throw AmWarningException and AmErrorException (see below). However, by default, AmWarningExceptions are not raised.

AmSessionFactory	page 378	
AmSession	page 380	
AmMessage	page 384	
AmSender	page 392	
AmReceiver	page 395	
AmDistributionList	page 399	
AmPublisher	page 401	
AmSubscriber	page 403	
AmPolicy	page 407	
Helper classes		
AmConstants	page 408	
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AmStatus	page 411	

Exception classes

AmException	page 412
AmErrorException	page 413
AmWarningException	page 414

AmSessionFactory

The AmSessionFactory class is used to create AmSession objects.

AmSessionFactory

name

Constructor for an AmSessionFactory.

AmSessionFactory(String name);

The name of the AmSessionFactory. This is the location of the data files used by the AMI (the repository file and the local host file). The name can be a fully qualified directory that includes the path under which the files are located. Otherwise, see "Local host and repository files (Unix and Windows)" on page 441 for the location of these files.

createSession

Creates an AmSession object.

AmSession createSession(String name);

name The name of the AmSession.

getFactoryName

Returns the name of the AmSessionFactory.
String getFactoryName();

getLocalHost

Returns the name of the local host file.
String getLocalHost();

getRepository

Returns the name of the repository file.
String getRepository();

getTraceLevel

Returns the trace level for the AmSessionFactory.
 int getTraceLevel();

getTraceLocation

Returns the location of the trace for the AmSessionFactory. String getTraceLocation();

setLocalHost

Sets the name of the AMI local host file to be used by any AmSession created from this AmSessionFactory. (Otherwise, the default host file amthost.xml is used.) void setLocalHost(String fileName);

fileName The name of the file used by the AMI as the local host file. This file must be present on the local file system or an error will be produced upon the creation of an AmSession.

setRepository

Sets the name of the AMI repository to be used by any AmSession created from this AmSessionFactory. (Otherwise, the default repository file amt.xml is used.)

void setRepository(String fileName);

fileName

The name of the file used by the AMI as the repository. This file must be present on the local file system or an error will be produced upon the creation of an AmSession.

setTraceLevel

Sets the trace level for the AmSessionFactory.

void setTraceLevel(int level);

level The trace level to be set in the AmSessionFactory. Trace levels are 0 through 9, where 0 represents minimal tracing and 9 represents a fully detailed trace.

setTraceLocation

Sets the location of the trace for the AmSessionFactory.

void setTraceLocation(String location);

location The location on the local system where trace files will be written. This location must be a directory, and it must exist prior to the trace being run.

AmSession

An **AmSession** object provides the scope for a unit of work and creates and manages all other objects, including at least one connection object. Each (MQSeries) connection object encapsulates a single MQSeries queue manager connection. The session object definition specifying the required queue manager connection can be provided by a repository policy definition, or by default will name a single local queue manager with no repository. The session, when deleted, is responsible for releasing memory by closing and deleting all other objects that it manages.

begin

Begins a unit of work in this AmSession, allowing an AMI application to take advantage of the resource coordination provided in MQSeries. The unit of work can subsequently be committed by the **commit** method, or backed out by the **rollback** method. This should be used only when AMI is the transaction coordinator. If available, native coordination APIs (for example CICS or Tuxedo) should be used.

begin is overloaded. The policy parameter is optional.
 void begin(AmPolicy policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

clearErrorCodes

Clears the error codes in the AmSession. void clearErrorCodes();

close

Closes the AmSession, and all open objects owned by it. **close** is overloaded: the policy parameter is optional.

void close(AmPolicy policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

commit

Commits a unit of work that was started by **AmSession.begin**. **commit** is overloaded: the policy parameter is optional.

void commit(AmPolicy policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

createDistributionList

Creates an AmDistributionList object.

AmDistributionList createDistributionList(String name);

name The name of the AmDistributionList. This must match the name of a distribution list defined in the repository.

createMessage

Creates an AmMessage object.

AmMessage createMessage(String name);

name	The name of the AmMessage. This can be any name that is
	meaningful to the application.

createPolicy

Creates an AmPolicy object.

AmPolicy createPolicy(String name);

name The name of the AmPolicy. If it matches a policy defined in the repository, the policy will be created using the repository definition, otherwise it will be created with default values.

createPublisher

Creates an AmPublisher object.

AmPublisher createPublisher(String name);

name The name of the AmPublisher. If it matches a publisher defined in the repository, the publisher will be created using the repository definition, otherwise it will be created with default values (that is, with an AmSender name that matches the publisher name).

createReceiver

Creates an AmReceiver object.

AmReceiver createReceiver(String name);

name The name of the AmReceiver. If it matches a receiver defined in the repository, the receiver will be created using the repository definition, otherwise it will be created with default values (that is, with a queue name that matches the receiver name).

createSender

Creates an AmSender object.

AmSender createSender(String name);

name The name of the AmSender. If it matches a sender defined in the repository, the sender will be created using the repository definition, otherwise it will be created with default values (that is, with a queue name that matches the sender name).

createSubscriber

Creates an AmSubscriber object.

AmSubscriber createSubscriber(String name);

name The name of the AmSubscriber. If it matches a subscriber defined in the repository, the subscriber will be created using the repository definition, otherwise it will be created with default values (that is, with an AmSender name that matches the subscriber name, and an AmReceiver name that is the same with the addition of the suffix '.RECEIVER').

enableWarnings

Enables AmWarningExceptions; the default value for any AmObject is that AmWarningExceptions are not raised. Note that warning reason codes can be retrieved using **getLastErrorStatus**, even if AmWarningExceptions are disabled. void enableWarnings(boolean warnings0n);

warnings0n If set to true, AmWarningExceptions will be raised for this object.

getLastErrorStatus

Returns the AmStatus of the last error condition. AmStatus getLastErrorStatus();

getName

Returns the name of the AmSession.
String getName();

getTraceLevel

Returns the trace level of the AmSession.
 int getTraceLevel();

getTraceLocation

Returns the location of the trace for the AmSession. String getTraceLocation();

open

Opens an AmSession using the specified policy. The application profile group of this policy provides the connection definitions enabling the connection objects to be created. The specified library is loaded for each connection and its dispatch table initialized. If the transport type is MQSeries and the MQSeries local queue manager library cannot be loaded, then the MQSeries client queue manager is loaded. Each connection object is then opened. **open** is overloaded: the policy parameter is optional.

void open(AmPolicy policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

rollback

Rolls back a unit of work that was started by **AmSession.begin**, or under policy control. **rollback** is overloaded: the policy parameter is optional.

void rollback(AmPolicy policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

AmMessage

An **AmMessage** object encapsulates the MQSeries MQMD message properties, and name/value elements such as the topics for publish/subscribe messages. In addition it contains the application data.

The initial state of the message object is:		
CCSID	default queue manager CCSID	
correlationId	all zeroes	
dataLength	zero	
dataOffset	zero	
elementCount	zero	
encoding	AMENC_NATIVE	
format	AMFMT_STRING	
groupStatus	AMGRP_MSG_NOT_IN_GROUP	
reportCode	AMFB_NONE	
topicCount	zero	
type	AMMT_DATAGRAM	

When a message object is used to send a message, it might not be left in the same state as it was prior to the send. Therefore, if you use the message object for repeated send operations, it is advisable to reset it to its initial state (see **reset** on page 390) and rebuild it each time.

Note that the following methods are only valid after a session has been opened with **AmSession.open**:

addElement	page 384
deleteElement	page 385
getElement	page 386
getElementCount	page 386
deleteNamedElement	page 385
getNamedElement	page 389
getNamedElementCount	page 389
addTopic	page 385
deleteTopic	page 385
getTopic	page 389
getTopicCount	page 389

addElement

Adds a name/value element to an AmMessage object. **addElement** is overloaded: the element parameter is required, but the options parameter is optional.

void addEle	
AmElement int	element, options);
element	The element to be added to the AmMessage.
options	The options to be used. This parameter is reserved and must be set to zero.

addFilter

Adds a publish/subscribe filter to an AmMessage object. void addFilter(String filter);

filter The filter to be added to the AmMessage.

addTopic

Adds a publish/subscribe topic to an AmMessage object. void addTopic(String topicName);

topicName The name of the topic to be added to the AmMessage.

clearErrorCodes

Clears the error in the AmMessage object.

void clearErrorCodes();

deleteElement

Deletes the element in the AmMessage object at the specified index. Indexing is within all elements of a message, and might include topics (which are specialized elements).

void deleteElement(int index);

index The index of the element to be deleted, starting from zero. On completion, elements with higher index values than that specified will have those values reduced by one.

getElementCount gets the number of elements in the message.

deleteFilter

Deletes a publish/subscribe filter in an AmMessage object at the specified index. Indexing is within all filters in the message.

void deleteFilter(int filterIndex);

filterIndex The index of the filter to be deleted, starting from zero. **getFilterCount** gets the number of filters in a message.

deleteNamedElement

Deletes the element with the specified name in the AmMessage object, at the specified index. Indexing is within all elements that share the same name.

void deleteNamedElement(
 String name,
 int index);

name The name of the element to be deleted.

index The index of the element to be deleted, starting from zero. On completion, elements with higher index values than that specified will have those values reduced by one.

getNamedElementCount gets the number of elements in the message with the specified name.

deleteTopic

Deletes a publish/subscribe topic in an AmMessage object at the specified index. Indexing is within all topics in the message.

void deleteTopic(int index);

index The index of the topic to be deleted, starting from zero. **getTopicCount** gets the number of topics in the message.

enableWarnings

Enables AmWarningExceptions; the default value for any AmObject is that AmWarningExceptions are not raised. Note that warning reason codes can be retrieved using **getLastErrorStatus**, even if AmWarningExceptions are disabled. void enableWarnings(boolean warnings0n);

warnings0n If set to true, AmWarningExceptions will be raised for this object.

getCCSID

Returns the coded character set identifier used by AmMessage.
int getCCSID();

getCorrelationId

Returns the correlation identifier for the AmMessage.
 byte[] getCorrelationId();

getDataLength

Returns the length of the message data in the AmMessage.

int getDataLength();

getDataOffset

Returns the current offset in the message data for reading or writing data bytes. int getDataOffset();

getElement

Returns an element in an AmMessage object at the specified index. Indexing is within all elements in the message, and might include topics (which are specialized elements).

AmElement getElement(int index);

index The index of the element to be returned, starting from zero. **getElementCount** gets the number of elements in the message.

getElementCount

Returns the total number of elements in an AmMessage object. This might include topics (which are specialized elements).

int getElementCount();

getEncoding

Returns the value used to encode numeric data types for the AmMessage.

int getEncoding();

The following values can be returned: AMENC_NORMAL AMENC_NORMAL_FLOAT_390 AMENC_REVERSED AMENC_REVERSED_FLOAT_390 AMENC_UNDEFINED

getFilter

Returns the publish/subscribe filter in the AmMessage object at the specified index. Indexing is within all filters.

AmString getFilter(int filterIndex);

filterIndex The index of the filter to be returned, starting from zero. **getElementCount** gets the number of filters in a message.

getFilterCount

Returns the total number of publish/subscribe filters in the AmMessage object.
int getFilterCount();

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getFormat

Returns the format of the AmMessage.

```
String getFormat();
```

The following values can be returned: AMFMT_NONE AMFMT_STRING AMFMT_RF_HEADER

getGroupStatus

Returns the group status value for the AmMessage. This indicates whether the message is in a group, and if it is the first, middle, last or only one in the group.

```
int getGroupStatus();
```

The following values can be returned:

AMGRP_MSG_NOT_IN_GROUP AMGRP_FIRST_MSG_IN_GROUP AMGRP_MIDDLE_MSG_IN_GROUP AMGRP_LAST_MSG_IN_GROUP AMGRP_ONLY_MSG_IN_GROUP

Alternatively, bitwise tests can be performed using the constants: ${\tt AMGF_IN_GROUP}$ ${\tt AMGF_FIRST}$ ${\tt AMGF_LAST}$

getLastErrorStatus

Returns the AmStatus of the last error condition for this object. AmStatus getLastErrorStatus();

getMessageId

Returns the message identifier from the AmMessage object.
byte[] getMessageId();

getName

Returns the name of the AmMessage object.
String getName();

getNamedElement

Returns the element with the specified name in an AmMessage object, at the specified index. Indexing is within all elements that share the same name.

AmElement getNamedElement(
 String name,
 int index);
name The name of the element to be returned.
index The index of the element to be returned, starting from zero.

getNamedElementCount

Returns the total number of elements with the specified name in the AmMessage object.

int getNamedElementCount(String name);

name The name of the elements to be counted.

getReportCode

Returns the feedback code from an AmMessage of type MQMT_REPORT.
int getReportCode();

The following values can be returned:

```
AMFB_NONE
AMFB_EXPIRATION
AMFB_COA
AMFB_COD
AMFB_ERROR
```

getTopic

Returns the publish/subscribe topic in the AmMessage object, at the specified index. Indexing is within all topics.

String getTopic(int index);

indexThe index of the topic to be returned, starting from zero.getTopicCountgets the number of topics in the message.

getTopicCount

Returns the total number of publish/subscribe topics in the AmMessage object.
int getTopicCount();

getType

Returns the message type from the AmMessage.
int getType();

The following values can be returned:

```
AMMT_REQUEST
AMMT_REPLY
AMMT_REPORT
AMMT_DATAGRAM
```

readBytes

Populates a byte array with data from the AmMessage, starting at the current data offset (which must be positioned before the end of the data for the read to be

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successful). Use **setDataOffset** to specify the data offset. **readBytes** will advance the data offset by the number of bytes read, leaving the offset immediately after the last byte read.

byte[] readBytes(int dataLength);

dataLength The maximum number of bytes to be read from the message data. The number of bytes returned is the minimum of dataLength and the number of bytes between the data offset and the end of the data.

reset

Resets the AmMessage object to its initial state (see page 384).

reset is overloaded: the options parameter is optional.
 void reset(int options);

options A reserved field that must be set to zero.

setCCSID

Sets the coded character set identifier used by the AmMessage object. void setCCSID(int codedCharSetId);

```
codedCharSetId
```

The CCSID to be set in the AmMessage.

setCorrelationId

Sets the correlation identifier in the AmMessage object.
void setCorrelationId(byte[] correlId);

correlId The correlation identifier to be set in the AmMessage. The correlation identifier can be reset by specifying this as a zero length byte array. For example: byteÂ^J myByteArray = new byteÂ0^J; myMessage.setCorrelationId(myByteArray);

setDataOffset

Sets the data offset for reading or writing byte data.

void setDataOffset(int dataOffset);

dataOffset The data offset to be set in the AmMessage. Set an offset of zero to read or write from the start of the data.

setEncoding

Sets the encoding of the data in the AmMessage object.

void setEncoding(int encoding);

encoding The encoding to be used in the AmMessage. It can take one of the following values: AMENC_NORMAL AMENC_NORMAL_FLOAT_390 AMENC_REVERSED AMENC_REVERSED ELOAT_390

AMENC_REVERSED_FLOAT_390 AMENC_UNDEFINED

setFormat

Sets the format for the AmMessage object.

void setFormat(String format);

The format to be used in the AmMessage. It can take one of the following values: AMFMT_NONE AMFMT_STRING AMFMT_RF_HEADER

If set to AMFMT_NONE, the default format for the sender will be used (if available).

setGroupStatus

format

Sets the group status value for the AmMessage. This indicates whether the message is in a group, and if it is the first, middle, last or only one in the group. Once you start sending messages in a group, you must complete the group before sending any messages that are not in the group.

If you specify AMGRP_MIDDLE_MSG_IN_GROUP or AMGRP_LAST_MSG_IN_GROUP without specifying AMGRP_FIRST_MSG_IN_GROUP, the behavior is the same as for AMGRP_FIRST_MSG_IN_GROUP and AMGRP_ONLY_MSG_IN_GROUP.

If you specify AMGRP_FIRST_MSG_IN_GROUP out of sequence, then the behavior is the same as for AMGRP_MIDDLE_MSG_IN_GROUP.

void setGroupStatus(int groupStatus);

groupStatus The group status to be set in the AmMessage. It can take one of the following values:

AMGRP_MSG_NOT_IN_GROUP AMGRP_FIRST_MSG_IN_GROUP AMGRP_MIDDLE_MSG_IN_GROUP AMGRP_LAST_MSG_IN_GROUP AMGRP_ONLY_MSG_IN_GROUP

writeBytes

Writes a byte array into the AmMessage object, starting at the current data offset. If the data offset is not at the end of the data, existing data is overwritten. Use **setDataOffset** to specify the data offset. **writeBytes** will advance the data offset by the number of bytes written, leaving it immediately after the last byte written.

void writeBytes(byte[] data);

data The data to be written to the AmMessage.

AmSender

An **AmSender** object encapsulates an MQSeries object descriptor (MQOD) structure. This represents an MQSeries queue on a local or remote queue manager. An open sender service is always associated with an open connection object (such as a queue manager connection). Support is also included for dynamic sender services (those that encapsulate model queues). The required sender service object definitions can be provided from a repository, or created without a repository definition by defaulting to the existing queue objects on the local queue manager.

The AmSender object must be created before it can be opened. This is done using **AmSession.createSender**.

A *responder* is a special type of AmSender used for sending a response to a request message. It is not created from a repository definition. Once created, it must not be opened until used in its correct context as a responder receiving a request message with **AmReceiver.receive**. When opened, its queue and queue manager properties are modified to reflect the *ReplyTo* destination specified in the message being received. When first used in this context, the sender service becomes a responder sender service.

clearErrorCodes

Clears the error codes in the AmSender.

```
void clearErrorCodes();
```

close

Closes the AmSender. **close** is overloaded: the policy parameter is optional. void close(AmPolicy policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

enableWarnings

Enables AmWarningExceptions; the default value for any AmObject is that AmWarningExceptions are not raised. Note that warning reason codes can be retrieved using **getLastErrorStatus**, even if AmWarningExceptions are disabled.

void enableWarnings(boolean warningsOn);

warnings0n If set to true, AmWarningExceptions will be raised for this object.

getCCSID

Returns the coded character set identifier for the AmSender. A non-default value reflects the CCSID of a remote system unable to perform CCSID conversion of received messages. In this case the sender must perform CCSID conversion of the message before it is sent.

int getCCSID();

getEncoding

Returns the value used to encode numeric data types for the AmSender. A non-default value reflects the encoding of a remote system unable to convert the encoding of received messages. In this case the sender must convert the encoding of the message before it is sent.

int getEncoding();

getLastErrorStatus

Returns the AmStatus of the last error condition. AmStatus getLastErrorStatus();

getName

Returns the name of the AmSender.
String getName();

open

Opens an AmSender service. **open** is overloaded: the policy parameter is optional. void open(AmPolicy policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

send

Sends a message to the destination specified by the AmSender. If the AmSender is not open, it will be opened (if this action is specified in the policy options).

send is overloaded: the sendMessage parameter is required, but the others are optional. receivedMessage and responseService are used in request/response messaging, and are mutually exclusive.

void send(AmMessage sendMessage, AmReceiver responseService, AmMessage receivedMessage, AmPolicy policy);

sendMessage The message object that contains the data to be sent.

responseService

The AmReceiver to be used for receiving any response to the sent message. If omitted, no response can be received.

receivedMessage

The previously received message which is used for correlation with the sent message. If omitted, the sent message is not correlated with any received message.

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

sendFile

Sends data from a file. To send data from a file, the sendMessage and fileName parameters are required, but the policy is optional. The file data can be received as normal message data by a target application using AmReceiver.receive, or used to reconstruct the file with AmReceiver.receiveFile.

void sendFile(AmMessage se String fi AmPolicy po	ndMessage, lename,
sendMessage	The message object to use to send the file. This can be used to specify the Correlation ID for example.
fileName	The name of the file to be sent (input). This can include a directory prefix to define a fully-qualified or relative file name. If the send

operation is a physical-mode file transfer, then the file name will travel with the message for use with the receive file method (see "receiveFile" on page 397 for more details). Note that the file name sent will exactly match the supplied file name; it will not be converted or expanded in any way.

policy The policy to be used. If omitted, the system default policy (name constant: AMSD_POL) is used.

AmReceiver

An **AmReceiver** object encapsulates an MQSeries object descriptor (MQOD) structure. This represents an MQSeries queue on a local or remote queue manager. An open AmReceiver is always associated with an open connection object, such as a queue manager connection. Support is also included for a dynamic AmReceiver (that encapsulates a model queue). The required AmReceiver object definitions can be provided from a repository or can be created automatically from the set of existing queue objects available on the local queue manager.

There is a definition type associated with each AmReceiver:

AMDT_UNDEFINED AMDT_TEMP_DYNAMIC AMDT_DYNAMIC AMDT_PREDEFINED

An AmReceiver created from a repository definition will be initially of type AMDT_PREDEFINED or AMDT_DYNAMIC. When opened, its definition type might change from AMDT_DYNAMIC to AMDT_TEMP_DYNAMIC according to the properties of its underlying queue object.

An AmReceiver created with default values (that is, without a repository definition) will have its definition type set to AMDT_UNDEFINED until it is opened. When opened, this will become AMDT_DYNAMIC, AMDT_TEMP_DYNAMIC, or AMDT_PREDEFINED, according to the properties of its underlying queue object.

browse

Browses an AmReceiver service. **browse** is overloaded: the browseMessage and options parameters are required, but the others are optional.

void browse(AmMessage browseMessage, int options, AmSender responseService, AmMessage selectionMessage, AmPolicy policy);

browseMessage The message object that receives the browse data.

options

Options controlling the browse operation. Possible values are:

AMBRW_NEXT AMBRW_FIRST AMBRW_CURRENT AMBRW_RECEIVE_CURRENT AMBRW_DEFAULT (AMBRW_NEXT) AMBRW_LOCK_NEXT (AMBRW_LOCK + AMBRW_NEXT) AMBRW_LOCK_FIRST (AMBRW_LOCK + AMBRW_FIRST) AMBRW_LOCK_CURRENT (AMBRW_LOCK + AMBRW_CURRENT) AMBRW_UNLOCK

AMBRW_RECEIVE_CURRENT is equivalent to **AmReceiver.receive** for the message under the browse cursor.

Note that a locked message is unlocked by another browse or receive, even though it is not for the same message.

responseService

The AmSender to be used for sending any response to the browsed message. If omitted, no response can be sent.

selectionMessage

A message object which contains the Correlation ID used to selectively browse a message from the AmReceiver. If omitted, the first available message is browsed. The CCSID, element CCSID and encoding values from the selection message define the target values for data conversion. If target conversion values are required without using the Correlation ID for selection then this can be reset (see **AmMessage.setCorrelationId** on page 390) before invoking the browse method.

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

clearErrorCodes

Clears the error codes in the AmReceiver. void clearErrorCodes();

close

Closes the AmReceiver. **close** is overloaded: the policy parameter is optional. void close(AmPolicy policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

enableWarnings

Enables AmWarningExceptions; the default value for any AmObject is that AmWarningExceptions are not raised. Note that warning reason codes can be retrieved using **getLastErrorStatus**, even if AmWarningExceptions are disabled. void enableWarnings(boolean warnings0n);

warnings0n If set to true, AmWarningExceptions will be raised for this object.

getDefinitionType

Returns the definition type (service type) for the AmReceiver.

int getDefinitionType();

The following values can be returned: AMDT_UNDEFINED AMDT_TEMP_DYNAMIC AMDT_DYNAMIC AMDT_PREDEFINED

Values other than AMDT_UNDEFINED reflect the properties of the underlying queue object.

getLastErrorStatus

Returns the AmStatus of the last error condition. AmStatus getLastErrorStatus();

getName

Returns the name of the AmReceiver.
String getName();

getQueueName

Returns the queue name of the AmReceiver. This is used to determine the queue name of a permanent dynamic AmReceiver, so that it can be recreated with the same queue name in order to receive messages in a subsequent session. (See also **setQueueName**.)

String getQueueName();

open

Opens an AmReceiver service. **open** is overloaded: the policy parameter is optional.

void open(AmPolicy policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

receive

Receives a message from the AmReceiver service. **receive** is overloaded: the receiveMessage parameter is required, but the others are optional.

void receive(

```
AmMessagereceiveMessage,AmSenderresponseService,AmMessageselectionMessage,AmPolicypolicy);
```

receiveMessage

The message object that receives the data. The message object is reset implicitly before the receive takes place.

responseService

The AmSender to be used for sending any response to the received message. If omitted, no response can be sent.

selectionMessage

A message object containing the Correlation ID used to selectively receive a message from the AmReceiver. If omitted, the first available message is received. The CCSID, element CCSID and encoding values from the selection message define the target values for data conversion. If target conversion values are required without using the Correlation ID for selection then this can be be reset (see **AmMessage.setCorrelationId** on page 390) before invoking the receive method.

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

receiveFile

Receives file message data into a file. To receive data into a file, the receiveMessage and fileName parameters are required, but the others are optional.

```
void receiveFile(
```

```
AmMessage receiveMessage,
String fileName,
AmMessage selectionMessage,
AmPolicy policy);
```

receiveMessage

The message object used to receive the file. This is updated with the message properties, for example the Message ID. If the message is not from a file, the message object receives the data. The message object is reset implicitly before the receive takes place.

fileName The name of the file to be received (input). This can include a directory prefix to define a fully-qualified or relative file name. If NULL or a null string is specified, then the AMI will use the name of the originating file (including any directory prefix), exactly as it was supplied on the send file call. Note that the original file name may not be appropriate for use by the receiver, either because a path name included in the file name is not applicable to the receiving system, or because the sending and receiving systems use different file naming conventions.

selectionMessage

A message object containing the Correlation ID used to selectively receive a message from the AmReceiver. If omitted, the first available message is received. The CCSID, element CCSID and encoding values from the selection message define the target values for data conversion. If target conversion values are required without using the Correlation ID for selection then this can be be reset (see **AmMessage.setCorrelationId** on page 390) before invoking the receive method.

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

setQueueName

Sets the queue name of the AmReceiver (when this encapsulates a model queue). This is used to specify the queue name of a recreated permanent dynamic AmReceiver, in order to receive messages in a session subsequent to the one in which it was created. (See also **getQueueName**.)

void setQueueName(String queueName);

queueName The queue name to be set in the AmReceiver.

AmDistributionList

An AmDistributionList object encapsulates a list of AmSender objects.

clearErrorCodes

Clears the error codes in the AmDistributionList. void clearErrorCodes();

close

Closes the AmDistributionList. **close** is overloaded: the policy parameter is optional.

void close(AmPolicy policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

enableWarnings

Enables AmWarningExceptions; the default value for any AmObject is that AmWarningExceptions are not raised. Note that warning reason codes can be retrieved using **getLastErrorStatus**, even if AmWarningExceptions are disabled.

void enableWarnings(boolean warningsOn);

warnings0n If set to true, AmWarningExceptions will be raised for this object.

getLastErrorStatus

Returns the AmStatus of the last error condition of this object. AmStatus getLastErrorStatus();

getName

Returns the name of the AmDistributionList object.
String getName();

getSender

Returns the AmSender in the AmDistributionList object at the index specified. AmDistributionList.getSenderCount gets the number of AmSender services in the distribution list.

AmSender getSender(int index);

index The index of the AmSender in the AmDistributionList, starting at zero.

getSenderCount

Returns the number of AmSender services in the AmDistributionList object.
int getSenderCount();

open

Opens an AmDistributionList object for each of the destinations in the distribution list. **open** is overloaded: the policy parameter is optional.

void open(AmPolicy policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

Java AmDistributionList

send

Sends a message to each AmSender defined in the AmDistributionList object. send is overloaded: the sendMessage parameter is required, but the others are optional.

void send(AmMessage AmReceiver AmPolicy	sendMessage, responseService, policy);
sendMessage	The message object containing the data to be sent.
responseServio	ce
	The AmReceiver to be used for receiving any response to t

the sent message. If omitted, no response can be received.

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

sendFile

Sends data from a file to each AmSender defined in the AmDistributionList object. The sendMessage and fileName parameters are required to send data from a file, but the policy is optional. The file data can be received as normal message data by a target application using AmReceiver.receive, or used to reconstruct the file with AmReceiver.receiveFile.

void sendFil AmMessage String AmPolicy	e(sendMessage, fileName, policy);
sendMessage	The message object to use to send the file. This can be used to specify the Correlation ID, for example.
fileName	The name of the file to be sent (input). This can include a directory prefix to define a fully-qualified or relative file name. If the send operation is a physical-mode file transfer, then the file name will travel with the message for use with the receive file method (see "receiveFile" on page 397 for more details). Note that the file name sent will exactly match the supplied file name; it will not be converted or expanded in any way.
policy	The policy to be used. If omitted, the system default policy (name constant: AMSD_POL) is used.

AmPublisher

An **AmPublisher** object encapsulates an AmSender and provides support for publish requests to a publish/subscribe broker.

clearErrorCodes

Clears the error codes in the AmPublisher.
void clearErrorCodes();

close

Closes the AmPublisher. **close** is overloaded: the policy parameter is optional.

void close(AmPolicy policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

enableWarnings

Enables AmWarningExceptions; the default value for any AmObject is that AmWarningExceptions are not raised. Note that warning reason codes can be retrieved using **getLastErrorStatus**, even if AmWarningExceptions are disabled.

void enableWarnings(boolean warningsOn);

warnings0n If set to true, AmWarningExceptions will be raised for this object.

getCCSID

Returns the coded character set identifier for the AmPublisher. A non-default value reflects the CCSID of a remote system unable to perform CCSID conversion of received messages. In this case the publisher must perform CCSID conversion of the message before it is sent.

int getCCSID();

getEncoding

Returns the value used to encode numeric data types for the AmPublisher. A non-default value reflects the encoding of a remote system unable to convert the encoding of received messages. In this case the publisher must convert the encoding of the message before it is sent.

int getEncoding();

getLastErrorStatus

Returns the AmStatus of the last error condition. AmStatus getLastErrorStatus();

getName

Returns the name of the AmPublisher.
String getName();

open

Opens an AmPublisher service. **open** is overloaded: the policy parameter is optional.

void open(AmPolicy policy);

Java AmPublisher

policy The policy to be used. If omitted, the system default policy (AMSD_POL) is used.

publish

Publishes a message using the AmPublisher. **publish** is overloaded: the pubMessage parameter is required, but the others are optional.

void	publish	(
AmMessage		pubMessage,
AmReceiver		responseService,
AmPolicy		policy);

pubMessage The message object that contains the data to be published.

responseService

The AmReceiver to which the response to the publish request should be sent. Omit it if no response is required. This parameter is mandatory if the policy specifies implicit registration of the publisher.

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

AmSubscriber

An **AmSubscriber** object encapsulates both an AmSender and an AmReceiver. It provides support for subscribe and unsubscribe requests to a publish/subscribe broker, and for receiving publications from the broker.

clearErrorCodes

Clears the error codes in the AmSubscriber.

void clearErrorCodes();

close

Closes the AmSubscriber. **close** is overloaded: the policy parameter is optional.

void close(AmPolicy policy);

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

enableWarnings

Enables AmWarningExceptions; the default value for any AmObject is that AmWarningExceptions are not raised. Note that warning reason codes can be retrieved using **getLastErrorStatus**, even if AmWarningExceptions are disabled.

void enableWarnings(boolean warningsOn);

warnings0n If set to true, AmWarningExceptions will be raised for this object.

getCCSID

Returns the coded character set identifier for the AmSender in the AmSubscriber. A non-default value reflects the CCSID of a remote system unable to perform CCSID conversion of received messages. In this case the subscriber must perform CCSID conversion of the message before it is sent.

```
int getCCSID();
```

getDefinitionType

Returns the definition type for the AmReceiver in the AmSubscriber.

```
int getDefinitionType();
```

The following values can be returned: AMDT_UNDEFINED AMDT_TEMP_DYNAMIC AMDT_DYNAMIC AMDT_PREDEFINED

getEncoding

Returns the value used to encode numeric data types for the AmSender in the AmSubscriber. A non-default value reflects the encoding of a remote system unable to convert the encoding of received messages. In this case the subscriber must convert the encoding of the message before it is sent.

int getEncoding();

getLastErrorStatus

Returns the AmStatus of the last error condition.

AmStatus getLastErrorStatus();

getName

Returns the name of the AmSubscriber.

String getName();

getQueueName

Returns the queue name used by the AmSubscriber to receive messages. This is used to determine the queue name of a permanent dynamic AmReceiver in the AmSubscriber, so that it can be recreated with the same queue name in order to receive messages in a subsequent session. (See also **setQueueName**.)

String getQueueName();

open

- Opens an AmSubscriber. **open** is overloaded: the policy parameter is optional. void open(AmPolicy policy);
- **policy** The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

receive

Receives a message, normally a publication, using the AmSubscriber. The message data, topic and other elements can be accessed using the message interface methods (see page 384).

receive is overloaded: the pubMessage parameter is required, but the others are optional.

void receive AmMessage AmMessage AmPolicy	e(pubMessage, selectionMessage, policy);
pubMessage	The message object containing the data that has been published. The message object is reset implicitly before the receive takes place.
selectionMess	age A message object containing the correlation ID used to selectively receive a message from the AmSubscriber. If omitted, the first available message is received.
policy	The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

setQueueName

Sets the queue name in the AmReceiver of the AmSubscriber, when this encapsulates a model queue. This is used to specify the queue name of a recreated permanent dynamic AmReceiver, in order to receive messages in a session subsequent to the one in which it was created. (See also **getQueueName**.)

void setQueueName(String queueName);

queueName

The queue name to be set.

Java AmSubscriber

subscribe

Sends a subscribe message to a publish/subscribe broker using the AmSubscriber, to register a subscription. The topic and other elements can be specified using the message interface methods (see page 384) before sending the message.

Publications matching the subscription are sent to the AmReceiver associated with the AmSubscriber. By default, this has the same name as the AmSubscriber, with the addition of the suffix '.RECEIVER'.

subscribe is overloaded: the subMessage parameter is required, but the others are optional.

void subscri	be(
AmMessage	subMessage,
AmReceiver	responseService,
AmPolicy	policy);

subMessage The message object that contains the topic subscription data.

responseService

The AmReceiver to which the response to this subscribe request should be sent. Omit it if no response is required.

This is not the AmReceiver to which publications will be sent by the broker; they are sent to the AmReceiver associated with the AmSubscriber (see above).

policy The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

unsubscribe

Sends an unsubscribe message to a publish/subscribe broker using the AmSubscriber, to deregister a subscription. The topic and other elements can be specified using the message interface methods (see page 384) before sending the message.

unsubscribe is overloaded: the unsubMessage parameter is required, but the others are optional.

void unsubsc AmMessage AmReceiver AmPolicy	ribe(unsubMessage, responseService, policy);
unsubMessage	The message object that contains the topics to which the unsubscribe request applies.
responseServic	:e The AmReceiver to which the response to this unsubscribe request should be sent. Omit it if no response is required.
policy	The policy to be used. If omitted, the system default policy (constant: AMSD_POL) is used.

AmPolicy

An **AmPolicy** object encapsulates details of how the AMI processes the message (for instance, the priority and persistence of the message, how errors are handled, and whether transactional processing is used).

clearErrorCodes

Clears the error codes in the AmPolicy. void clearErrorCodes();

enableWarnings

Enables AmWarningExceptions; the default value for any AmObject is that AmWarningExceptions are not raised. Note that warning reason codes can be retrieved using **getLastErrorStatus**, even if AmWarningExceptions are disabled. void enableWarnings(boolean warnings0n);

warnings0n If set to true, AmWarningExceptions will be raised for this object.

getLastErrorStatus

Returns the AmStatus of the last error condition. AmStatus getLastErrorStatus();

getName

Returns the name of the AmPolicy object.
String getName();

getWaitTime

Returns the wait time (in ms) set for this AmPolicy.
int getWaitTime();

setWaitTime

Sets the wait time for any receive using this AmPolicy.
void setWaitTime(int waitTime);

waitTime The wait time (in ms) to be set in the AmPolicy.

AmConstants

This class provides access to the AMI constants listed in "Appendix B. Constants" on page 493.

For example, to use the constant AMRC_NONE (an AMI reason code), specify AmConstants.AMRC_NONE.

Note: Not all of the constants available in the C and C++ programming interfaces are available in Java, because they are not all appropriate in this language. For instance, AmConstants does not contain AMB_TRUE or AMB_FALSE, since the Java language has its own true and false constants and these are used by the AMI for Java.

AmElement

An **AmElement** object encapsulates a name/value pair which can be added to an AmMessage object.

AmElement

Constructor for an AmElement object. AmElement(String name, String value);

name The name of the element.

value The value of the element.

getName

Returns the name of the AmElement.
String getName();

getValue

Returns the value of the AmElement.
String getValue();

getVersion

Returns the version of the AmElement (the default value is AmConstants.AMELEM_VERSION_1). int getVersion();

setVersion

Sets the version of the AmElement.
void setVersion(int version);

version The version of the AmElement that is set. It can take the value AmConstants.AMELEM_VERSION_1 or AmConstants.AMELEM_CURRENT_VERSION.

toString

Returns a String representation of the AmElement.
String toString();

AmObject

AmObject is a Java Interface. The following classes implement the AmObject interface:

AmSession AmMessage AmSender AmReceiver AmDistributionList AmPublisher AmSubscriber AmPolicy

This allows application programmers to use generic error handling routines.

clearErrorCodes

Clears the error codes in the AmObject.
void clearErrorCodes();

getLastErrorStatus

Returns the AmStatus of the last error condition. AmStatus getLastErrorStatus();

getName

Returns the name of the AmObject.
String getName();

AmStatus

An AmStatus object encapsulates the error status of other AmObjects.

AmStatus

Constructor for an AmStatus object.
AmStatus();

getCompletionCode

Returns the completion code from the AmStatus object.
int getCompletionCode();

getReasonCode

Returns the reason code from the AmStatus object.
int getReasonCode();

getReasonCode2

Returns the secondary reason code from the AmStatus object. (This code is specific to the underlying transport used by the AMI). For MQSeries, the secondary reason code is an MQSeries reason code of type MQRC_xxx.

int getReasonCode2();

toString

Returns a String representation of the internal state of the AmStatus object. String toString();

AmException

AmException is the base Exception class; all other Exceptions inherit from this class.

getClassName

Returns the type of object throwing the Exception. String getClassName();

getCompletionCode

Returns the completion code for the Exception.
 int getCompletionCode();

getMethodName

Returns the name of the method throwing the Exception.
String getMethodName();

getReasonCode

Returns the reason code for the Exception.
int getReasonCode();

getSource

Returns the AmObject throwing the Exception.
AmObject getSource();

toString

Returns a String representation of the Exception.
String toString();

AmErrorException

An Exception of type **AmErrorException** is raised when an object experiences an error with a severity level of FAILED (CompletionCode = AMCC_FAILED).

getClassName

Returns the type of object throwing the Exception. String getClassName();

getCompletionCode

Returns the completion code for the Exception.
 int getCompletionCode();

getMethodName

Returns the name of the method throwing the Exception.
String getMethodName();

getReasonCode

Returns the reason code for the Exception.
 int getReasonCode();

getSource

Returns the AmObject throwing the Exception.
AmObject getSource();

toString

Returns a String representation of the Exception.
String toString();

AmWarningException

An Exception of type **AmWarningException** is raised when an object experiences an error with a severity level of WARNING (CompletionCode = AMCC_WARNING).

getClassName

Returns the type of object throwing the Exception. String getClassName();

getCompletionCode

Returns the completion code for the Exception.
 int getCompletionCode();

getMethodName

Returns the name of the method throwing the Exception.
String getMethodName();

getReasonCode

Returns the reason code for the Exception.
 int getReasonCode();

getSource

Returns the AmObject throwing the Exception.
AmObject getSource();

toString

Returns a String representation of the Exception. String toString();

Part 6. OS/390 Subsystems

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Chapter 16. Writing applications for OS/390 subsystems

Here is some advice for those of you who want to write AMI applications for the IMS, CICS, batch, and RRS-batch subsystems on OS/390.

Writing IMS applications using AMI

In an IMS application, you establish a syncpoint by using IMS calls such as GU (get unique) to the IOPCB and CHKP (checkpoint). To back out changes since the previous checkpoint, you can use the IMS ROLB (rollback) call. For more information, see the following manuals:

- IMS/ESA Application Programming: Transaction Manager
- IMS/ESA Application Programming: Design Guide

If other recoverable resources are also involved in the unit of work, the queue manager (in conjunction with the IMS syncpoint manager) participates in a two-phase commit protocol; otherwise, the queue manager performs a single-phase commit process.

All AMI sessions are marked as expired at a syncpoint or rollback (except in a batch-orientated BMP). This is because a different user could initiate the next unit of work and MQSeries security checking is performed when an AMI session or service is opened, not when an AMI object is accessed.

Any subsequent use of a session that has been marked expired (or any object created using that session), will return AMRC_SESSION_EXPIRED. It is the application's responsibility to ensure that all AMI sessions marked as expired are actually deleted.

We recommend that applications explicitly end all AMI sessions (using amSesDelete or amTerminate) before syncpoint, to ensure that any AMI reason codes are correctly reported to the application, and to help ensure that all AMI sessions are deleted.

If an IMS application closes or deletes an AMI session, no implicit syncpoint is taken. If the application closes down normally, any open services are closed and an implicit commit occurs. If the application closes down abnormally, any open services are closed and an implicit backout occurs.

Writing CICS applications using AMI

In a CICS application, you establish a syncpoint by using CICS calls such as EXEC CICS SYNCPOINT. To back out changes to the previous syncpoint you can use the EXEC CICS SYNCPOINT ROLLBACK call. For more information, see the CICS Application Programming Reference manual.

If other recoverable resources are also involved in the unit of work, the queue manager (in conjunction with the CICS syncpoint manager) participates in a two-phase commit protocol; otherwise, the queue manager performs a single-phase commit process.

If a CICS application closes or deletes an AMI session, no implicit syncpoint is taken. If the application closes down normally, any open services are closed and an

implicit commit occurs. If the application closes down abnormally, any open services are closed and an implicit backout occurs. Note that file transfer calls are not supported under CICS. If used in a CICS application on OS/390, they return the reason code: AMRC_FILE_TRANSFER_INVALID (144).

If the AMI detects an internal processing error from which no recovery is possible, CICS applications will create a CICS transaction dump, with identifier 'MAMT'. See "First failure symptom report (OS/390)" on page 477 for more details.

Writing batch applications using AMI

In a batch application, you establish a syncpoint by using AMI calls such as amCommit or amSesCommit. To back out changes to the previous syncpoint you can use the amBackout or amSesRollback calls.

Note: If you need to commit or back out updates to resources managed by different resource managers, such as MQSeries and DB2[®], within a single unit of work, you should use RRS. For further information, see "Writing RRS-batch applications using AMI".

If a batch application closes or deletes an AMI session, an implicit syncpoint is taken. If the application closes down normally, without first closing or deleting an AMI session, an implicit syncpoint occurs. If the application closes down abnormally, an implicit backout occurs.

Writing RRS-batch applications using AMI

Transaction management and recoverable resource services (RRS) is an OS/390 facility that provides two-phase syncpoint support across participating resource managers. An application can update recoverable resources managed by various OS/390 resource managers such as MQSeries and DB2 and then commit or back out these changes as a single unit of work.

In a RRS-batch application, you establish a syncpoint by using RRS calls such as SRRCMIT. To back out changes to the previous syncpoint you can use the SRRBACK call. For more information, see the *MVS Callable Services for High Level Languages* manual.

RRS availability

If RRS is not active on your OS/390 system, any AMI call which resolves to an MQSeries call will return one of the following AMI reason codes:

AMI reason code	Reason code 2
AMRC_TRANSPORT_ERROR	MQRC_ENVIRONMENT_ERROR
AMRC_BACKOUT_INVALID	NONE
AMRC_COMMIT_INVALID	NONE

If an RRS application closes or deletes an AMI session, no implicit syncpoint is taken. If the application closes down normally, any open services are closed and an implicit commit occurs. If the application closes down abnormally, any open services are closed and an implicit backout occurs.

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Chapter 17. Installation and sample programs

The Application Messaging Interface is available for the AIX, HP-UX, Sun Solaris, Windows NT, Windows 98, and OS/390 platforms.

This chapter contains:

- "Prerequisites"
- "Installation on AIX" on page 423
- "Installation on HP-UX" on page 427
- "Installation on Sun Solaris" on page 431
- "Installation on Windows" on page 435
- "Installation on OS/390" on page 438
- "Local host and repository files (Unix and Windows)" on page 441
- "The administration tool" on page 446
- "Connecting to MQSeries" on page 447
- "The sample programs" on page 450

Prerequisites

Prior to installing the AMI you should make sure that your system has sufficient disk space, and the software listed below.

Disk space

Disk space requirements:

AIX	15.0 MB
HP-UX	12.7 MB
Sun Solaris	11.2 MB
Windows	10.9 MB (without AMI Administration Tool)
	22.4 MB (with AMI Administration Tool)
OS/390	Not applicable (AMI installed as part of MQSeries for OS/390)

Operating environments

The AMI runs under the following operating systems:

AIX	V4.3	
HP-UX	V11.0	
Sun Solaris	V2.6 and V7	
Windows	Windows NT V4 and Windows 98	
OS/390	V2R6 or later, with Language Environment	
	CICS 4.1 or later, with Language Environment	
	IMS V5.1 or later, with Language Environment	

MQSeries environment

You can run the AMI in an MQSeries server or client environment.

To run the AMI in an MQSeries server environment you need at least one of the following installed on your system:

- MQSeries for AIX Version 5.1 or later
- MQSeries for HP-UX Version 5.1 or later
- MQSeries for Sun Solaris Version 5.1 or later
- MQSeries for Windows NT Version 5.1 or later
- MQSeries for OS/390 Version 5.2

To run the AMI in an MQSeries client environment you need at least one of the following installed on your system:

- MQSeries client for AIX Version 5.1 or later
- MQSeries client for HP-UX Version 5.1 or later
- MQSeries client for Sun Solaris Version 5.1 or later
- MQSeries client for Windows NT Version 5.1 or later
- MQSeries client for Windows 98 Version 5.1 or later

The MQSeries client requires access to at least one supporting MQSeries server.

Language compilers

The following language compi AIX	ilers for C, COBOL, C++ and Java are supported: VisualAge [®] C++ 5.0 JDK [™] 1.1.7 and above
HP-UX	HP aC++ B3910B A.03.10 HP aC++ B3910B A.03.04 (970930) Support library JDK 1.1.7 and above
Sun Solaris	Workshop Compiler 4.2 (with Solaris 2.6) Workshop Compiler 5.0 (with Solaris 7) JDK 1.1.7 and above
Windows	Microsoft Visual C++ 6 JDK 1.1.7 and above
OS/390	OS/390 C/C++ Version 2 Release 6 and above IBM [®] COBOL for OS/390 & VM Version 2 Release 1 and above
	IBM COBOL for MVS & VM Version 1 Release 2 and above

Next step

Now go to one of the following to start the installation procedure:

- "Installation on AIX" on page 423
- "Installation on HP-UX" on page 427
- "Installation on Sun Solaris" on page 431
- "Installation on Windows" on page 435
- "Installation on OS/390" on page 438

Installation on AIX

The AMI package for AIX comes as a compressed archive file, ma0f_ax.tar.Z. Uncompress and restore it as follows:

- 1. Login as root
- Store ma0f_ax.tar.Z in /tmp
- Execute uncompress -fv /tmp/ma0f_ax.tar.Z
- Execute tar -xvf /tmp/ma0f_ax.tar
- 5. Execute rm /tmp/ma0f_ax.tar

This creates the following files:

amt100.tar	A standard tar file containing the AMI files
amtInstall	A script file to aid AMI installation
amtRemove	A script file to aid AMI removal
readme	A file containing any product and information updates that have become available since this documentation was produced

Installation

Installation can be carried out manually, or using the amtInstall utility.

Manual installation

Restore the tar file amt100.tar. This should be done under the base MQSeries directory /usr/mqm, so that the AMI tar file restores to a directory structure consistent with MQSeries. This operation usually requires root access. Existing files will be overwritten. (Note that the location /usr/mqm/ is consistent with MQSeries Version 5.1, which is the prerequisite for the AMI).

Using amtInstall

- 1. Login as root
- Execute amtInstall <directory>

where <directory> is the directory containing the amt100.tar file.

The **amtInstall** utility will unpack the tar file into the correct location and provide the necessary links for your environment. Existing files will be overwritten.

Note: All files and directories created must be accessible to all AMI users. These files are listed in "Directory structure (AIX)" on page 425.

Removing the AMI

Run the amtRemove utility to remove all the files that were created by amtInstall.

Installation on AIX

Setting the runtime environment

Make sure the location of the AMI runtime binary files is added to your PATH environment variable. For example:

export PATH=\$PATH:/usr/mqm/lib:

Note: The above step is not needed if you used the amtInstall utility.

In addition, for the samples:

export PATH=\$PATH:/usr/mqm/amt/samp/C/bin:/usr/mqm/amt/samp/Cpp/bin:

Java programs

When running Java, there are some additional steps.

The AMI classes must be contained in the CLASSPATH, for example: export CLASSPATH=\$CLASSPATH:/usr/mqm/java/lib/com.ibm.mq.amt.jar:

In addition, for the samples:

Also, in order to load the AMI library for Java: export LIBPATH=\$LIBPATH:/usr/mqm/lib:

Next step

Now go to "Local host and repository files (Unix and Windows)" on page 441 to continue the installation procedure.

Directory structure (AIX)

The AMI tar file contains:

```
/amt/amtsdfts.tst : MQSeries mgsc command file to create default MQSeries
 objects required by the AMI
/amt/amthost.xml : Sample AMI XML file used as the default host file
/amt/amt.dtd : AMI Document Type Definition file on which the AMI
  repository is based
/amt/inc
   amtc.h : The C header file for the AMI
   amtcpp.hpp : The C++ header file for the AMI
  oamasami.h: The C header file for the OAMAS AMI subset
/amt/ipla : The International Program License Agreement file
/amt/li : The License Information file
/iava/lib
   com.ibm.mq.amt.jar : The jar file containing the AMI classes for Java
/lib
   libamt.a : The main AMI library
  libamt r.a : The main AMI threaded library
  libamtXML310.a : The AMI XML parsing library
   libamtXML310 r.a : The AMI threaded XML parsing library
   libamtCpp.a : The AMI C++ library
   libamtCpp r.a : The AMI C++ threaded library
   libamtJava.so: The AMI JNI library
   libamtICUUC140.a : The AMI codepage translation library
   libamtICUUC140_r.a : The AMI codepage translation threaded library
   libamtICUDATA.a : The AMI codepage translation data library.
   amtcmqm : Dynamic binding stub for Server library
   amtcmqm r : Dynamic binding stub for MQSeries Server threaded library
  amtcmqic : Dynamic binding stub for MQSeries Client library
  amtcmqic r : Dynamic binding stub for MQSeries Client threaded library
/amt/samp
   amtsamp.tst : MQSeries mqsc command file to create MQSeries objects
    required by AMI samples
   amt.xml : Sample AMI XML repository for use with the AMI samples
/amt/samp/C
   amtsosnd.c : C source for object-level send and forget sample
   amtsorcv.c : C source for object-level receiver sample
   amtsoclt.c : C source for object-level client sample
   amtsosvr.c : C source for object-level server sample
   amtsopub.c : C source for object-level publisher sample
   amtsosub.c : C source for object-level subscriber sample
  amtsofsn.c : C source for object-level send file sample
  amtsofrc.c : C source for object-level receive file sample
  amtsosgs.c : C source for object-level send group sample
  amtsosgr.c : C source for object-level receive group sample
  amtshsnd.c : C source for high-level send and forget sample
  amtshrcv.c : C source for high-level receiver sample
   amtshclt.c : C source for high-level client sample
   amtshsvr.c : C source for high-level server sample
  amtshpub.c : C source for high-level publisher sample
  amtshsub.c : C source for high-level subscriber sample
   amtshfsn.c : C source for high-level send file sample
  amtshfrc.c : C source for high-level receive file sample
/amt/samp/C/bin
```

amtsosnd : C object-level send and forget sample program

amtsorcv : C object-level receiver sample program amtsoclt : C object-level client sample program amtsosvr : C object-level server sample program amtsopub : C object-level publisher sample program amtsosub : C object-level subscriber sample program amtsofsn : C object-level send file sample program amtsofrc : C object-level receive file sample program amtsosgs : C object-level send group sample program amtsosgr : C object-level receive group sample program amtshsnd : C high-level send and forget sample program amtshrcv : C high-level receiver sample program amtshclt : C high-level client sample program amtshsvr : C high-level server sample program amtshpub : C high-level publisher sample program amtshsub : C high-level subscriber sample program amtshfsn : C high-level send file sample program amtshfrc : C high-level receive file sample program

/amt/samp/Cpp

SendAndForget.cpp : C++ source for send and forget sample Receiver.cpp : C++ source for receiver sample Client.cpp : C++ source for client sample Server.cpp : C++ source for server sample Publisher.cpp : C++ source for publisher sample Subscriber.cpp : C++ source for subscriber sample ReceiveFile.cpp : C++ source for receive file sample SendFile.cpp : C++ source for send file sample

/amt/samp/Cpp/bin

SendAndForget : C++ send and forget sample program
Receiver : C++ receiver sample program
Client : C++ client sample program
Server : C++ server sample program
Publisher : C++ publisher sample program
Subscriber : C++ subscriber sample program
ReceiveFile : C++ source for receive file sample
SendFile : C++ source for send file sample

/amt/samp/java

SendAndForget.java : Java source for send and forget sample Receiver.java : Java source for receiver sample Client.java : Java source for client sample Server.java : Java source for server sample Publisher.java : Java source for publisher sample Subscriber.java : Java source for subscriber sample ReceiveFile.java : Java source for receive file sample SendFile.java : Java source for send file sample

/amt/samp/java/bin

com.ibm.mq.amt.samples.jar : The jar file containing the AMI
 samples class files for Java

Installation on HP-UX

The AMI package for HP-UX comes as a compressed archive file, ma0f_hp.tar.Z. Uncompress and restore it as follows:

- 1. Login as root
- Store ma0f_hp.tar.Z in /tmp
- 3. Execute uncompress -fv /tmp/ma0f_hp.tar.Z
- 4. Execute tar -xvf /tmp/ma0f_hp.tar
- 5. Execute rm /tmp/ma0f_hp.tar

This creates the following files:

amt100.tar	A standard tar file containing the AMI files
amtInstall	A script file to aid AMI installation
amtRemove	A script file to aid AMI removal
readme	A file containing any product and information updates that have become available since this documentation was produced

Installation

Installation can be carried out manually, or using the amtInstall utility.

Manual installation

Restore the tar file amt100.tar. This should be done under the base MQSeries directory /opt/mqm, so that the AMI tar file restores to a directory structure consistent with MQSeries. This operation usually requires root access. Existing files will be overwritten.

Using amtInstall

1. Login as root

2. Execute amtInstall <directory>

where <directory> is the directory containing the amt100.tar file.

The **amtInstall** utility will unpack the tar file into the correct location and provide all the necessary links for your environment. Existing files will be overwritten.

Note: All files and directories created must be accessible to all AMI users. These files are listed in "Directory structure (HP-UX)" on page 429.

Removing the AMI

Run the amtRemove utility to remove all the files that were created by amtInstall.

Installation on HP-UX

Setting the runtime environment

Make sure the location of the AMI runtime binary files is added to your PATH environment variable. For example:

export PATH=\$PATH:/opt/mqm/lib:

Note: The above step is not needed if you used the amtInstall utility.

In addition, for the samples:

export PATH=\$PATH:/opt/mqm/amt/samp/C/bin:/opt/mqm/amt/samp/Cpp/bin:

Java programs

When running Java, there are some additional steps.

The AMI classes must be contained in the CLASSPATH, for example: export CLASSPATH=\$CLASSPATH:/opt/mqm/java/lib/com.ibm.mq.amt.jar:

In addition, for the samples:

Also, in order to load the AMI library for Java: export SHLIB PATH=\$SHLIB PATH:/opt/mqm/lib:

Next step

Now go to "Local host and repository files (Unix and Windows)" on page 441 to continue the installation procedure.

Directory structure (HP-UX)

The AMI tar file contains:

```
/amt/amtsdfts.tst : MQSeries mgsc command file to create default MQSeries
 objects required by the AMI
/amt/amthost.xml : Sample AMI XML file used as the default host file
/amt/amt.dtd : AMI Document Type Definition file on which the AMI
  repository is based
/amt/inc
   amtc.h : The C header file for the AMI
   amtcpp.hpp : The C++ header file for the AMI
  oamasami.h : The C header file for the OAMAS AMI subset
/amt/ipla : The International Program License Agreement file
/amt/li : The License Information file
/iava/lib
   com.ibm.mq.amt.jar : The jar file containing the AMI classes for Java
/lib
   libamt r.sl : The main AMI threaded library
  libamtXML310 r.sl : The AMI threaded XML parsing library
  libamtCpp r.sl : The AMI C++ threaded library
   libamtJava.sl: The AMI JNI library
   libamtICUUC140 r.sl : The AMI codepage translation threaded library
   libamtICUDATA.sl: The AMI codepage translation data library.
   amtcmgm r : Dynamic binding stub for MQSeries Server threaded library
  amtcmqic_r : Dynamic binding stub for MQSeries Client threaded library
/amt/samp
   amtsamp.tst : MQSeries mqsc command file to create MQSeries objects
    required by AMI samples
   amt.xml : Sample AMI XML repository for use with the AMI samples
/amt/samp/C
   amtsosnd.c : C source for object-level send and forget sample
   amtsorcv.c : C source for object-level receiver sample
   amtsoclt.c : C source for object-level client sample
  amtsosvr.c : C source for object-level server sample
  amtsopub.c : C source for object-level publisher sample
  amtsosub.c : C source for object-level subscriber sample
  amtsofsn.c : C source for object-level send file sample
  amtsofrc.c : C source for object-level receive file sample
   amtsosgs.c : C source for object-level send group sample
   amtsosgr.c : C source for object-level receive group sample
   amtshsnd.c : C source for high-level send and forget sample
  amtshrcv.c : C source for high-level receiver sample
  amtshclt.c : C source for high-level client sample
  amtshsvr.c : C source for high-level server sample
  amtshpub.c : C source for high-level publisher sample
   amtshsub.c : C source for high-level subscriber sample
  amtshfsn.c : C source for high-level send file sample
  amtshfrc.c : C source for high-level receive file sample
/amt/samp/C/bin
  amtsosnd : C object-level send and forget sample program
   amtsorcv : C object-level receiver sample program
  amtsoclt : C object-level client sample program
  amtsosvr : C object-level server sample program
  amtsopub : C object-level publisher sample program
  amtsosub : C object-level subscriber sample program
  amtsofsn : C object-level send file sample program
```

Installation on HP-UX

amtsofrc : C object-level receive file sample program amtsosgs : C object-level send group sample program amtsosgr : C object-level receive group sample program amtshsnd : C high-level send and forget sample program amtshrcv : C high-level receiver sample program amtshclt : C high-level client sample program amtshsvr : C high-level server sample program amtshpub : C high-level publisher sample program amtshsub : C high-level subscriber sample program amtshfsn : C high-level send file sample program

/amt/samp/Cpp

SendAndForget.cpp : C++ source for send and forget sample Receiver.cpp : C++ source for receiver sample Client.cpp : C++ source for client sample Server.cpp : C++ source for server sample Publisher.cpp : C++ source for publisher sample Subscriber.cpp : C++ source for subscriber sample ReceiveFile.cpp : C++ source for receive file sample SendFile.cpp : C++ source for send file sample

/amt/samp/Cpp/bin

SendAndForget : C++ send and forget sample program
Receiver : C++ receiver sample program
Client : C++ client sample program
Server : C++ server sample program
Publisher : C++ publisher sample program
Subscriber : C++ subscriber sample program
ReceiveFile : C++ source for receive file sample
SendFile : C++ source for send file sample

/amt/samp/java

SendAndForget.java : Java source for send and forget sample Receiver.java : Java source for receiver sample Client.java : Java source for client sample Server.java : Java source for server sample Publisher.java : Java source for publisher sample Subscriber.java : Java source for subscriber sample ReceiveFile.java : Java source for receive file sample SendFile.java : Java source for send file sample

/amt/samp/java/bin

com.ibm.mq.amt.samples.jar : The jar file containing the AMI
samples class files for Java

Installation on Sun Solaris

The AMI package for Sun Solaris comes as a compressed archive file, ma0f_sol.tar.Z. Uncompress and restore it as follows:

- 1. Login as root
- Store ma0f_sol.tar.Z in /tmp
- 3. Execute uncompress -fv /tmp/ma0f_sol.tar.Z
- 4. Execute tar -xvf /tmp/ma0f_sol.tar
- 5. Execute rm /tmp/ma0f_sol.tar

This creates the following files:

amt100.tar	A standard tar file containing the AMI files
amtInstall	A script file to aid AMI installation
amtRemove	A script file to aid AMI removal
readme	A file containing any product and information updates that have become available since this documentation was produced

Installation

Installation can be carried out manually, or using the amtInstall utility.

Manual installation

Restore the tar file amt100.tar. This should be done under the base MQSeries directory /opt/mqm, so that the AMI tar file restores to a directory structure consistent with MQSeries. This operation usually requires root access. Existing files will be overwritten.

Using amtInstall

1. Login as root

2. Execute amtInstall <directory>

where <directory> is the directory containing the amt100.tar file.

The **amtInstall** utility will unpack the tar file into the correct location and provide the necessary links for your environment. Existing files will be overwritten.

Note: All files and directories created must be accessible to all AMI users. These files are listed in "Directory structure (Solaris)" on page 433.

Removing the AMI

Run the amtRemove utility to remove all the files that were created by amtInstall.

Installation on Sun Solaris

Setting the runtime environment

Make sure the location of the AMI runtime binary files is added to your PATH environment variable. For example:

export PATH=\$PATH:/opt/mqm/lib:

Note: The above step is not needed if you used the amtInstall utility.

In addition, for the samples:

export PATH=\$PATH:/opt/mqm/amt/samp/C/bin:/opt/mqm/amt/samp/Cpp/bin:

Java programs

When running Java, there are some additional steps.

The AMI classes must be contained in the CLASSPATH, for example: export CLASSPATH=\$CLASSPATH:/opt/mqm/java/lib/com.ibm.mq.amt.jar:

In addition, for the samples:

Also, in order to load the AMI library for Java: export LD LIBRARY PATH=\$LD LIBRARY PATH:/opt/mgm/lib:

Next step

Now go to "Local host and repository files (Unix and Windows)" on page 441 to continue the installation procedure.

Directory structure (Solaris)

The AMI tar file contains:

```
/amt/amtsdfts.tst : MQSeries mgsc command file to create default MQSeries
 objects required by the AMI
/amt/amthost.xml : Sample AMI XML file used as the default host file
/amt/amt.dtd : AMI Document Type Definition file on which the AMI
  repository is based
/amt/inc
   amtc.h : The C header file for the AMI
   amtcpp.hpp : The C++ header file for the AMI
  oamasami.h : The C header file for the OAMAS AMI subset
/amt/ipla : The International Program License Agreement file
/amt/li : The License Information file
/iava/lib
   com.ibm.mq.amt.jar : The jar file containing the AMI classes for Java
/lib
   libamt.so : The main AMI library
  libamtXML310.so : The AMI XML parsing library
  libamtCpp.so : The AMI C++ library
   libamtJava.so: The AMI JNI library
   libamtICUUC140.so : The AMI codepage translation library
   libamtICUDATA.so : The AMI codepage translation data library
  amtcmqm : Dynamic binding stub for MQSeries Server library
  amtcmqic : Dynamic binding stub for MQSeries Client library
/amt/samp
   amtsamp.tst : MQSeries mqsc command file to create MQSeries objects
    required by AMI samples
   amt.xml : Sample AMI XML repository for use with the AMI samples
/amt/samp/C
   amtsosnd.c : C source for object-level send and forget sample
   amtsorcv.c : C source for object-level receiver sample
   amtsoclt.c : C source for object-level client sample
  amtsosvr.c : C source for object-level server sample
  amtsopub.c : C source for object-level publisher sample
  amtsosub.c : C source for object-level subscriber sample
  amtsofsn.c : C source for object-level send file sample
  amtsofrc.c : C source for object-level receive file sample
   amtsosgs.c : C source for object-level send group sample
   amtsosgr.c : C source for object-level receive group sample
   amtshsnd.c : C source for high-level send and forget sample
  amtshrcv.c : C source for high-level receiver sample
  amtshclt.c : C source for high-level client sample
  amtshsvr.c : C source for high-level server sample
  amtshpub.c : C source for high-level publisher sample
   amtshsub.c : C source for high-level subscriber sample
  amtshfsn.c : C source for high-level send file sample
  amtshfrc.c : C source for high-level receive file sample
/amt/samp/C/bin
  amtsosnd : C object-level send and forget sample program
   amtsorcv : C object-level receiver sample program
  amtsoclt : C object-level client sample program
  amtsosvr : C object-level server sample program
  amtsopub : C object-level publisher sample program
  amtsosub : C object-level subscriber sample program
  amtsofsn : C object-level send file sample program
```

Installation on Sun Solaris

amtsofrc : C object-level receive file sample program amtsosgs : C object-level send group sample program amtsosgr : C object-level receive group sample program amtshsnd : C high-level send and forget sample program amtshrcv : C high-level receiver sample program amtshclt : C high-level client sample program amtshsvr : C high-level server sample program amtshpub : C high-level publisher sample program amtshsub : C high-level subscriber sample program amtshfsn : C high-level send file sample program amtshfsn : C high-level receive file sample program

/amt/samp/Cpp

SendAndForget.cpp : C++ source for send and forget sample Receiver.cpp : C++ source for receiver sample Client.cpp : C++ source for client sample Server.cpp : C++ source for server sample Publisher.cpp : C++ source for publisher sample Subscriber.cpp : C++ source for subscriber sample ReceiveFile.cpp : C++ source for receive file sample SendFile.cpp : C++ source for send file sample

/amt/samp/Cpp/bin

SendAndForget : C++ send and forget sample program
Receiver : C++ receiver sample program
Client : C++ client sample program
Server : C++ server sample program
Publisher : C++ publisher sample program
Subscriber : C++ subscriber sample program
ReceiveFile : C++ source for receive file sample
SendFile : C++ source for send file sample

/amt/samp/java

SendAndForget.java : Java source for send and forget sample Receiver.java : Java source for receiver sample Client.java : Java source for client sample Server.java : Java source for server sample Publisher.java : Java source for publisher sample Subscriber.java : Java source for subscriber sample ReceiveFile.java : Java source for receive file sample SendFile.java : Java source for send file sample

/amt/samp/java/bin

com.ibm.mq.amt.samples.jar : The jar file containing the AMI
samples class files for Java

Installation on Windows

The AMI package for Windows 98 and Windows NT comes as a zip file, ma0f_nt.zip. Once unzipped it comprises:

readme

A file containing any product and information updates that have become available since this documentation was produced

setup InstallShield installation program for MQSeries AMI

In addition, it contains files used by the **setup** program.

Installation

- 1. Create an empty directory called tmp and make it current.
- 2. Store the maOf_nt.zip file in this directory.
- **3**. Uncompress it into tmp using Info-ZIP's UnZip program (or other unzip program).
- 4. Run setup.
- 5. Delete the tmp directory.

The files and directories created are listed in "Directory structure (Windows)" on page 436.

Removing the AMI

To uninstall the Application Messaging Interface, use the Add/Remove Programs control panel.

Note: You must remove the AMI entries from the CLASSPATH (for instance,

C:\MQSeries\java\lib\com.ibm.mq.amt.jar; and

C:\MQSeries\amt\samples\java\bin\com.ibm.mq.amt.samples.jar;). These will not be removed by Add/Remove Programs.

In addition, if you specified a directory other than the default during installation, you must remove this directory from the PATH environment variable.

Setting the runtime environment

By default, the location of the AMI runtime binary files matches that of MQSeries (for example C:\MQSeries\bin). If you specified a different directory for the runtime files, you **must** add it to the PATH environment variable. (See also "Removing the AMI".)

To use the samples, add the sample C and C++ binary directories to your PATH environment variable. For example (assuming that the root directory for MQSeries is C:\MQSeries):

set PATH=%PATH%;C:\MQSeries\amt\samples\C\bin; C:\MQSeries\amt\samples\Cpp\bin;

When running Java, the AMI classes (C:\MQSeries\java\lib\com.ibm.mq.amt.jar) and samples (C:\MQSeries\amt\samples\java\bin\com.ibm.mq.amt.samples.jar) must be contained in the CLASSPATH environment variable. This is done by the **setup** program.

- Next step

Now go to "Local host and repository files (Unix and Windows)" on page 441 to continue the installation procedure.

Directory structure (Windows)

On Windows platforms the directory structure contains:

```
\amt\amtsdfts.tst : MQSeries mgsc command file to create default MQSeries
 objects required by the AMI
\amt\amthost.xml : Sample AMI XML file used as the default host file
\amt\amt.dtd : AMI Document Type Definition file on which the AMI
 repository is based
\amt\include
  amtc.h : The C header file for the AMI
  amtcpp.hpp : The C++ header file for the AMI
  oamasami.h: The C header file for the OAMAS AMI subset
\amt\ipla : The International Program License Agreement file
\amt\li : The License Information file
\java\lib
   com.ibm.mq.amt.jar : The jar file containing the AMI classes for Java
\bin
  amt.dll : The main AMI library
  amt.lib : The AMI LIB file used for building C programs
  amtXML310.dll : The AMI XML parsing library
   amtCpp.dll : The AMI C++ library
   amtCpp.lib : The AMI LIB file used for building C++ programs
   amtJava.dll: The AMI JNI library
   amtICUUC140.dll : The AMI codepage translation library
  amtICUDATA.dll: The AMI codepage translation data library
  MSVCRT.DLL : Main MVSC runtime library
  MSVCIRT.DLL : Iostream MSVC runtime library
\amt\samples
  amtsamp.tst : MQSeries mqsc command file to create MQSeries objects
     required by AMI samples
   amt.xml : Sample AMI XML repository for use with the AMI samples
\amt\samples\C
   amtsosnd.c : C source for object-level send and forget sample
   amtsorcv.c : C source for object-level receiver sample
  amtsoclt.c : C source for object-level client sample
   amtsosvr.c : C source for object-level server sample
   amtsopub.c : C source for object-level publisher sample
  amtsosub.c : C source for object-level subscriber sample
  amtsofsn.c : C source for object-level send file sample
  amtsofrc.c : C source for object-level receive file sample
  amtsosgs.c : C source for object-level send group sample
   amtsosgr.c : C source for object-level receive group sample
   amtshsnd.c : C source for high-level send and forget sample
   amtshrcv.c : C source for high-level receiver sample
   amtshclt.c : C source for high-level client sample
   amtshsvr.c : C source for high-level server sample
  amtshpub.c : C source for high-level publisher sample
  amtshsub.c : C source for high-level subscriber sample
```

amtshfsn.c : C source for high-level send file sample amtshfrc.c : C source for high-level receive file sample

\amt\samples\C\bin

amtsosnd.exe : C object-level send and forget sample program amtsorcv.exe : C object-level receiver sample program amtsoclt.exe : C object-level client sample program amtsosvr.exe : C object-level server sample program amtsopub.exe : C object-level publisher sample program amtsosub.exe : C object-level subscriber sample program amtsofsn.exe : C object-level send file sample program amtsofrc.exe : C object-level receive file sample program amtsosgs.exe : C object-level send group sample program amtsosgr.exe : C object-level receive group sample program amtshsnd.exe : C high-level send and forget sample program amtshrcv.exe : C high-level receiver sample program amtshclt.exe : C high-level client sample program amtshsvr.exe : C high-level server sample program amtshpub.exe : C high-level publisher sample program amtshsub.exe : C high-level subscriber sample program amtshfsn.exe : C high-level send file sample program amtshfrc.exe : C high-level receive file sample program

\amt\samples\Cpp

SendAndForget.cpp : C++ source for send and forget sample Receiver.cpp : C++ source for receiver sample Client.cpp : C++ source for client sample Server.cpp : C++ source for server sample Publisher.cpp : C++ source for publisher sample Subscriber.cpp : C++ source for subscriber sample ReceiveFile.cpp : C++ source for receive file sample SendFile.cpp : C++ source for send file sample

\amt\samples\Cpp\bin

SendAndForget.exe : C++ send and forget sample program Receiver.exe : C++ receiver sample program Client.exe : C++ client sample program Server.exe : C++ server sample program Publisher.exe : C++ publisher sample program Subscriber.exe : C++ subscriber sample program ReceiveFile.exe : C++ receive file sample program SendFile.exe : C++ send file sample program

\amt\samples\java

SendAndForget.java : Java source for send and forget sample Receiver.java : Java source for receiver sample Client.java : Java source for client sample Server.java : Java source for server sample Publisher.java : Java source for publisher sample Subscriber.java : Java source for subscriber sample ReceiveFile.java : Java source for receive file sample SendFile.java : Java source for send file sample

\amt\samples\java\bin

com.ibm.mq.amt.samples.jar : The jar file containing the AMI
 samples class files for Java

Installation on OS/390

The AMI is installed automatically with MQSeries for OS/390 Version 5.2.

Installation

The files and directories created are listed in "Directory structure (OS/390)" on page 439.

Setting the runtime environment

Batch and RRS-batch

Make sure that the location of the AMI runtime library is added to your JCL STEPLIB concatenation.

IMS

Make sure that the location of the AMI runtime library is added to your IMS message processing region JCL STEPLIB concatenation.

CICS

Make sure that the location of the AMI runtime library is added to your region's DFHRPL concatenation, and the AMI library is defined in your CICS CSD. A sample CSD script to help define the AMI library to CICS is supplied inhlq.SCSQPROC(AMTCSD10).

Unicode character conversion

If your OS/390 installation predates OS/390 V2 R9, applications that use the AMI publish subscribe calls, message element calls, and file transfer calls may need to perform some extra configuration. This configuration enables the Language Environment support for Unicode character conversion. With OS/390 V2 R9, the Unicode conversion tables were replaced with direct Unicode converters, enabling higher performance and removing the need for this extra configuration. Refer to the OS/390 V2R9.0 C/C++ Compiler and Run-Time Migration Guide for more details.

Batch, RRS-batch, IMS

If your Language Environment is installed in a non-default location, you will need to set the environment variable _ICONV_UCS2_PREFIX to specify the value of your installation prefix before running your AMI application. This ensures that the AMI has access to Unicode character conversion tables. See the *OS/390 C/C++ Programming Guide* for examples of setting this environment variable.

CICS

OS/390 releases before OS/390 V2 R9 do not support Unicode character conversions under CICS. This makes it impossible to use AMI publish subscribe and message element support with prior versions of OS/390.

OS/390 V2 R9 is required to enable AMI publish subscribe or message element support under CICS.

Next step

Now go to "Local host and repository files (OS/390)" on page 443 to continue the installation procedure.

Directory structure (OS/390)

On OS/390 platforms the directory structure contains the following (where 'hlq' is the high-level qualifier of the AMI installation):

```
hla.SCSOLOAD
  AMTBL10 : The main AMI library (batch)
  AMTCL10 : The main AMI library (CICS)
  AMTIL10 : The main AMI library (IMS)
  AMTRL10 : The main AMI library (RRS-batch)
  AMTBS10 : Stub to build COBOL applications (batch)
  AMTCS10 : Stub to build COBOL applications (CICS)
  AMTIS10 : Stub to build COBOL applications (IMS)
  AMTRS10 : Stub to build COBOL applications (RRS-batch)
  AMTASM10 : Repository cache generator
hlq.SCSQANLE
  AMTMSE10 : US English messages
  AMTMSG10 : US English messages
hlq.SCSQANLU
  AMTMSG10 : Uppercase US English messages
  AMTMSU10 : Uppercase US English messages
hlq.SCSQANLK
  AMTMSG10 : Kanji messages
  AMTMSK10 : Kanji messages
hlq.SCSQANLC
  AMTMSG10 : Chinese messages
  AMTMSC10 : Chinese messages
h1a.SCS0C370
  AMTC : The C header file for the AMI
hlq.SCSQCOBC
  AMTELEML : COBOL copybook for the AMELEM structure
  AMTELEMV : COBOL copybook for the AMELEM structure, with default values
  AMTV : The main COBOL copybook for the AMI
hlq.SCSQPROC
  AMT : Sample AMI XML repository for use with the AMI samples.
  AMTCSD10 : CICS definitions for the AMI library.
  AMTHOST : Sample AMI XML file for use as the default host file (UTF-8).
  AMTHOST2 : Sample AMI XML file for use as the default host file
    (EBCDIC 1047).
  AMTSDFTS : MQSeries mqsc command file to create default MQSeries objects
    required by the AMI.
  AMTSAMP : MQSeries mqsc command file to create MQSeries objects required
    by AMI samples.
hlq.SCSQDEFS
  AMTBD10 : DLL side-deck to build C applications (batch)
  AMTCD10 : DLL side-deck to build C applications (CICS)
  AMTRD10 : DLL side-deck to build C applications (RRS-batch)
  AMTID10 : DLL side-deck to build C applications (IMS)
hlq.SCSQCOBS (COBOL samples for Batch, RRS, CICS, and IMS)
  AMTVHSND : COBOL source for high-level send and forget sample
  AMTVHRCV : COBOL source for high-level receiver sample
  AMTVHCLT : COBOL source for high-level client sample
  AMTVHSVR : COBOL source for high-level server sample
  AMTVHPUB : COBOL source for high-level publisher sample
  AMTVHSUB : COBOL source for high-level subscriber sample
  AMTVHFSN : COBOL source for high-level group send file transfer sample
  AMTVHFRC : COBOL source for high-level group receive file transfer sample
```

Installation on OS/390

AMTVOSND : COBOL source for object-level send and forget sample AMTVORCV : COBOL source for object-level receiver sample AMTVOCLT : COBOL source for object-level client sample AMTVOSVR : COBOL source for object-level server sample AMTVOPUB : COBOL source for object-level publisher sample AMTVOSUB : COBOL source for object-level subscriber sample AMTVOSGS : COBOL source for object-level group send sample AMTVOSGR : COBOL source for object-level group receive sample AMTVOFSN : COBOL source for object-level send file transfer sample AMTVOFRC : COBOL source for object-level receive file transfer sample hlq.SCSQC37S (C samples for Batch, RRS, CICS, and IMS) AMTSHSND : C source for high-level send and forget sample AMTSHRCV : C source for high-level receiver sample AMTSHCLT : C source for high-level client sample AMTSHSVR : C source for high-level server sample AMTSHPUB : C source for high-level publisher sample AMTSHSUB : C source for high-level subscriber sample AMTSHFSN : C source for high-level group send file transfer sample AMTSHFRC : C source for high-level group receive file transfer sample AMTSOSND : C source for object-level send and forget sample AMTSORCV : C source for object-level receiver sample AMTSOCLT : C source for object-level client sample AMTSOSVR : C source for object-level server sample AMTSOPUB : C source for object-level publisher sample AMTSOSUB : C source for object-level subscriber sample AMTSOSGS : C source for object-level group send sample AMTSOSGR : C source for object-level group receive sample AMTSOFSN : C source for object-level send file transfer sample AMTSOFRC : C source for object-level receive file transfer sample

Local host and repository files (Unix and Windows)

The AMI uses a *repository file* and a *local host file*. Their location and names must be specified to the AMI.

Default location

The default directory for the files on UNIX[®] is:

/usr/mqm/amt (AIX)

/opt/mqm/amt (HP-UX, Solaris)

On Windows, the default location is a directory called \amt under the user specified MQSeries file directory. For example, if MQSeries is installed in the C:\MQSeries directory, the default directory for the AMI data files on Windows NT is:

C:\MQSeries\amt

Default names

The default name for the repository file is amt.xml, and the default name for the host file is amthost.xml.

A sample host file (which can be used as a default) is provided in the correct location. A sample repository file is located in the following directory:

/amt/samp (UNIX)

\amt\samples (Windows)

Overriding the default location and names

You can override where the AMI looks for the repository and local host files by using an environment variable:

export AMT_DATA_PATH = /directory	(UNIX)
set AMT DATA PATH = X:\directory	(Windows)

You can override the default names of the repository and local host files by using environment variables:

export AMT_REPOSITORY = myData.xml export AMT_HOST = myHostFile.xml	(UNIX)
set AMT_REPOSITORY = myData.xml set AMT HOST = myHostFile.xml	(Windows)

The directories intlFiles and locales, and the .txt and .cnv files in the locales directory, must be located relative to the directory containing the local host file. This applies whether you are using the default directory or have overridden it as described above.

In C++ and Java there is an extra level of flexibility in setting the location and names of the repository and local host files. You can specify the directory in which they are located by means of a name in the constructor of the AmSessionFactory class:

AmSessionFactory(name);

Local host and repository files (Unix and Windows)

This name is equivalent to the AMT_DATA_PATH environment variable. If set, the name of the AmSessionFactory takes precedence over the AMT_DATA_PATH environment variable.

The repository and local host file names can be set using methods of the AmSessionFactory class:

setRepository(name); setLocalHost(name);

These AmSessionFactory methods take precedence over the AMT_REPOSITORY and AMT_HOST environment variables.

Once an AmSession has been created using an AmSessionFactory, the repository and local host file names and location are set for the complete life of that AmSession.

Local host file

An AMI installation must have a local host file. It defines the mapping from a connection name (default or repository defined) to the name of the MQSeries queue manager that you want to connect to on your local machine.

If you are not using a repository, or are opening (or initializing) a session using a policy that does not define a connection, the connection name is assumed to be defaultConnection. Using the sample amthost.xml file, as shown below, this maps to an empty string that defines a connection with the default queue manager.

To change the default connection to a named queue manager of your choice, such as 'QMNAME', edit the local host file to contain the following string:

```
defaultConnection = "QMNAME"
```

If you want a repository defined connection name, such as connectionName1, to provide a connection to queue manager 'QMNAME1', edit the local host file to contain the following string:

connectionName1 = "QMNAME1"

The repository connection names are not limited to the values shown (connectionName1 and connectionName2). Any name can be used provided it is unique in both the repository and local host files, and consistent between the two.

Repository file

You can operate an AMI installation with or without a repository file. If you are using a repository file, such as the sample amt.xml file, you must have a corresponding amt.dtd file in the same directory (the local host file must be in this directory as well).

The repository file provides definitions for policies and services. If you do not use a repository file, AMI uses its built-in definitions. For more information, see "Chapter 18. Defining services and policies" on page 455.

Local host and repository files (OS/390)

The AMI uses a *repository file* and a *local host file*. Their location and names must be specified to the AMI.

Batch, RRS-batch, IMS

The repository file is optional, and the host file is mandatory. Sample repository and host files are installed to hlq.SCSQPROC.

By default, the AMI uses the DD name AMT (within your job or IMS message processing region JCL) to locate the repository file, and the DD name AMTHOST to locate the host file.

Because the repository and host files are located using DD statements in your job or IMS message processing region JCL, you can choose which files to use without using environment variables. If you do want to use environment variables, you can override the locations of these files using the Language Environment ENVAR Run-Time Option.

Example PARM statement for a C application, which changes the DD names used for the repository and local host files:

PARM=('ENVAR(AMT_REPOSITORY=DD:MYREPOS,AMT_HOST=DD:MYHOST) / ARGS')

Example PARM statement for a COBOL application, which changes the DD name used for the repository and local host files: PARM=('ARGS / ENVAR(AMT_REPOSITORY=DD:MYREPOS,AMT_HOST=DD:MYHOST)')

where ARGS are the program's arguments. See the *OS/390 Language Environment for OS/390 and VM Programming Guide* for more information about Language Environment Run-Time Options

CICS

Under CICS, the AMI does not need a local host file, and the repository file is optional. In order to use the sample repository file under CICS, copy the repository into a VSAM entry-sequenced dataset using the IDCAMS utilities.

By default, the AMI uses a CICS FILE definition called AMT to locate the repository file.

As the repository is located using a CICS FILE definition, you can change which file to use by changing that definition. You can also change the CICS file name using environment variables and the OS/390 C/C++ function setenv():

setenv("AMT_REPOSITORY", "NAME", 1);

Local host file

An AMI installation using OS/390 batch, IMS, or RRS-batch must have a local host file. It defines the mapping from a connection name (default or repository defined) to the name of the MQSeries queue manager that you want to connect to on your OS/390 installation. (The local host file is not needed for CICS, because there is only one MQSeries queue manager that a given CICS region can connect to).

If you are not using a repository, or are opening (or initializing) a session using a policy that does not define a connection, the connection name is assumed to be

Local host and repository files (OS/390)

defaultConnection. Using the sample AMTHOST file, as shown below, this maps to an empty string that defines a connection with the default queue manager.

Note: The AMTHOST file shown below is an UTF-8 text file best suited to editing on a workstation. If you prefer to maintain your host file on the host, then you should use the AMTHOST2 sample, which is in an EBCDIC codepage. <?xml version="1.0" encoding="UTF-8"?>

```
<queueManagerNames
defaultConnection = ""
connectionName1 = "queueManagerName1"
connectionName2 = "queueManagerName2"
/>
```

To change the default connection to a named queue manager of your choice, such as 'QMNAME', edit the local host file to contain the following string:

```
defaultConnection = "QMNAME"
```

If you want a repository defined connection name, such as connectionName1, to provide a connection to queue manager 'QMNAME1', edit the local host file to contain the following string:

connectionName1 = "QMNAME1"

The repository connection names are not limited to the values shown (connectionName1 and connectionName2). Any name can be used provided it is unique in both the repository and local host files, and consistent between the two.

"Repository and local host caches" explains how to use a local host cache instead of a local host file.

Repository file

You can operate an AMI installation with or without a repository file. The repository file provides definitions for policies and services. If you do not use a repository file, AMI uses its built-in definitions. For more information, see "Chapter 18. Defining services and policies" on page 455.

"Repository and local host caches" explains how to use a repository cache instead of a repository file.

Repository and local host caches

On OS/390, you can generate caches for use instead of repository and local host files. This gives a higher performance alternative to the files, but requires some additional configuration.

Generating caches

The AMI on OS/390 includes a program (AMTASM10) that generates assembler source code defining repository and local host caches. This program runs in a similar manner to any AMI batch program, and outputs a repository cache definition to the DD name ASMREPOS, and a local host cache to the DD name ASMHOST. The cache generator issues messages to the SYSPRINT data set, and returns zero if it is successful.

Here is a sample JCL fragment to run the cache generator (with US English messages):

//GO EXEC PGM=AMTASM10 //STEPLIB DD DSN=h1q.SCSQLOAD,DISP=SHR // DD DSN=h1q.SCSQANLE,DISP=SHR //AMTHOST DD DSN=hlq.SCSQPROC(AMTHOST),DISP=SHR //AMT DD DSN=hlq.SCSQPROC(AMT),DISP=SHR //SYSPRINT DD SYSOUT=* //ASMHOST DD DSN=target(AMTHOST),DISP=SHR //ASMREPOS DD DSN=target(AMT),DISP=SHR

When you have generated assembler source code successfully for your repository and host file cache, you must assemble and link edit them. Messages returned by the cache generator are described below.

Using a cache

When your application creates an AMI session, the AMI first tries to load caches, before it tries to open files. The module that the AMI loads has the same name as the corresponding filename, that is AMT for the repository file and AMTHOST for the local host file. You can modify the name that will be loaded using environment variables as discussed in "Batch, RRS-batch, IMS" on page 443 and "CICS" on page 443.

Batch, RRS-batch, and IMS applications must include the dataset that contains your cache in the JCL STEPLIB. There is no need to use DD AMT or DD AMTHOST statements to locate the cached files.

CICS applications must add the dataset that contains the cache to the region DFHRPL, and define the cache to CICS using the CICS supplied CEDA transaction. There is no need to define the AMT file to CICS.

Cache generator messages

The following messages are issued by the cache generator. Terms like "%li" will be printed as decimal numbers; they hold the AMI completion and reason codes. "AMT0001W AMI MESSAGE MODULE NOT FOUND"

```
/* Explanation:
                                                       */
/* The AMI failed to load its message module.
                                                       */
/* User Response:
                                                       */
/* Batch, IMS: Ensure that one of the language-specific datasets is */
/* in your STEPLIB concatenation. */
/* CICS: Ensure that one of the language-specific datasets is */
/* in your DFHRPL concatenation, and the message module */
/*
/*
           AMTMSG10 is defined to CICS.
                                                       */
"AMT0002W AMI failure, AMCC=%li, AMRC=%li"
/* Explanation:
                                                      */
/* An AMI operation failed.
                                                      */
/* User Response:
                                                      */
/* See the MQSeries Application Messaging Interface Manual for an */
/* explanation of CompCode, AMCC, and Reason, AMRC. */
"AMT0003I AMI repository cache warning, AMCC=%li, AMRC=%li"
/* Explanation:
                                                      */
/* An AMI operation generated a warning.
                                                      */
/* User Response:
                                                      */
/* See the MQSeries Application Messaging Interface Manual for an */
```

```
/* explanation of CompCode, AMCC, and Reason, AMRC.
```

*/

Local host and repository files (OS/390)

"AMT0004I AMI repository cache created"

/*************************************	΄,
<pre>/* Explanation: /* A repository cache was successfully created.</pre>	*/ */
/* User Response:	*/
/* None.	*/
/**************************************	******/
"AMT0005I AMI host file cache created"	
/**************************************	******/
/* Explanation:	*/
/* A host file cache was successfully created.	*/
/* User Response:	*/
/* None.	*/
/**************************************	******/

The administration tool

The AMI administration tool is for use on Windows NT Version 4 only.

Installation

The administration tool is packaged with the AMI in ma0f_nt.zip and optionally installed with the AMI using the setup InstallShield program (see "Installation on Windows" on page 435). It is installed in sub-directory amt\AMITool.

To start the AMI administration program, select **IBM MQSeries AMI** \ **IBM MQSeries AMI Administration Tool** using the **Start Programs menu**, or double-click on the file \amt\AMITool\amitool.bat.

To verify that the tool has been installed correctly, click on **Open** in the **File** menu, navigate to the \amt\AMItool directory, and open the file amiSample.xml. You should see a number of services and policies in the navigation pane on the left. Select one of them by clicking on it, and you should see its attributes displayed in the pane on the right.

Operation

The administration tool enables you to create definitions for: Service points used to create sender or receiver services Distribution lists

	must include at least one sender service
Publishers	must include a sender service as the broker service
Subscribers	must include sender and receiver services as the broker and
	receiver services
Policies	contain sets of attributes: initialization, general, send, receive, publish, subscribe

The default attributes provided by the tool are as specified in "Service definitions" on page 458 and "Policy definitions" on page 461.

When you have entered the definitions you require, select **Save** in the **File** menu to save them as an XML-format repository file. It is recommended that you define all your services and policies in the same repository file.

The repository file must be copied to a location where it can be accessed by the AMI (see "Local host and repository files (Unix and Windows)" on page 441). If the Application Messaging Interface is on the same system as the tool, the repository

file can be copied to the AMI directory. Otherwise, the repository file must be transferred to that system using a method such as file sharing or FTP.

Note: In order to open an existing repository file (including the amt.xml file provided in the samples directory), the repository file and the amt.dtd file must both be in the same directory.

Further information can be found in the AMI administration tool online help.

Connecting to MQSeries

You can connect to MQSeries, the transport layer, using an MQSeries server or an MQSeries client. Using the default policy, the AMI automatically detects whether it should connect directly or as a client. If you have an installation that has both an MQSeries client and an MQSeries queue manager, and you want the AMI to use the client for its connection, you must specify the Connection Type as Client in the policy initialization attributes (see "Policy definitions" on page 461).

Using MQSeries Integrator Version 1

If you are using the AMI with MQSeries Integrator Version 1, the Service Type for the sender service point must be defined in the repository as MQSeries Integrator V1 (see "Service definitions" on page 458). This causes an MQRFH header containing application group and message type name/value elements to be added to a message when it is sent.

The Application Group definition is included in the policy send attributes (see "Policy definitions" on page 461). The message type is defined as the message format value set in the message object (using **amMsgSetFormat**, for example). If this is set to AMFMT_NONE, the message type is defined as the Default Format for the sender service point (a maximum of eight characters in MQSeries). If you wish to specify the message type directly, you must do this explicitly using the **amMsgAddElement** function in C, or the equivalent **addElement** method in C++ and Java. This allows you to add a message type that differs from the message format, and is more than eight characters long.

Using MQSeries Publish/Subscribe

If you want to use the publish/subscribe functions of the AMI, you must have MQSeries Publish/Subscribe installed (see the *MQSeries Publish/Subscribe User's Guide*). The Service Type for the sender and receiver service points used by the publisher and subscriber must be defined in the repository as MQRFH (see "Service definitions" on page 458). This causes an MQRFH header containing publish/subscribe name/value elements to be added to a message when it is sent.

Using MQSeries Integrator Version 2

You can use your existing AMI repository file, MQSeries Publish/Subscribe applications, and MQSeries Integrator Version 1 (MQSI V1) applications unchanged with MQSeries Integrator Version 2 (MQSI V2).

Alternatively, if you are writing a new application or wish to exploit some of the additional function provided by MQSI V2, you should specify 'MQSeries Integrator V2' or 'RF Header V2' for the Service Type of 'Service Points' in your repository file. This is accomplished using the AMI Administration Tool.

Connecting to MQSeries

The AMI makes it easy for applications to send messages to and receive messages from MQSI V2 and to exploit its publish and subscribe functions.

Applications send messages to MQSI V2 using the standard AMI send verbs. If the service point has been defined as a Service Type of 'MQSeries Integrator V2', the AMI will automatically build an MQRFH2 header at the beginning of the message and add the default MCD parameters from the Service point definition if they have been defined. An application can therefore be unaware that it is communicating with MQSI V2. Applications requiring more control can explicitly add the MCD information using the **amMsgAddElement** C, **AMSADEL** COBOL, or **AmMessage::addElement** C++ and Java calls. The default MCD values will be ignored if the application has added the elements to the message explicitly. The MQRFH2 and MCD fields are described in the *MQSeries Integrator Version 2 Programming Guide*.

Publish/subscribe applications use the standard publish, subscribe and unsubscribe calls. However, subscribing applications can exploit content-based publish/subscribe by passing a filter on subscribe and unsubscribe calls. The syntax of the filter string is described in the *MQSeries Integrator Version 2 Programming Guide*.

If you specify the Service Type as 'RF Header V2', then the AMI will select and use the Publish and Subscribe policy options applicable to MQSI V2 when sending publish, subscribe, and unsubscribe requests to the broker. Default MCD field values are ignored and not included in the message.

If you specify the Service Type as 'MQSeries Integrator V2', then the AMI will select and use the Publish and Subscribe policy options that are applicable to MQSI V2 when sending publish, subscribe and unsubscribe requests. In addition, the AMI will insert each of the following values into any message being sent using this service point where a non-blank default value has been specified for the item concerned (in the Service Point Default MCD value) and the item has not been explicitly added by the application:

message service domain (Default MCD Domain)
message set (Default MCD Set)
message type (Default MCD Type)
message format (Default MCD Format)

If you wish to perform content-based publish/subscribe operations using MQSI V2, then one or more filters must be specified and added to the messages used with subscribe requests. A filter can be added to a subscribe (and unsubscribe) message by specifying the filter as a parameter with the high-level subscribe (and unsubscribe) functions in C and COBOL or by using add filter calls prior to calling subscribe (or unsubscribe).

Note that in addition to add filter, there are delete filter, get filter and get filter count functions available for filter manipulation.

When a broker response message is received for a Publish or Subscribe request, an AMMSGTNE get named element call specifying the name as AMPS_COMP_CODE will always return a value corresponding to one of the following constants:

- AMPS_CC_OK
- AMPS_CC_WARNING
- AMPS_CC_ERROR

The value is returned whether the response originated from MQSeries Publish/Subscribe or MQSeries Integrator Version 2. This allows the broker to recognise the broker being used. The AMI performs the required mapping of MQSeries Integrator Version 2 response values as necessary.

Migrating to MQSeries Integrator V2 from V1 and MQSeries Publish/Subscribe

MQSeries Integrator V2 will support applications written to use MQSI V1 and MQSeries Publish/Subscribe. Existing AMI applications and the Service Type in the repository Service Point definitions do not therefore need to be changed.

Applications that want to exploit new functions in MQSI V2 should have their Service Point definitions changed to a Service Type of 'MQSeries Integrator V2' and, if necessary, use the new AMI calls and parameters.

Existing publish/subscribe applications that have used the element calls to explicitly add name value pairs to the MQRFH can continue to use the same names for the elements when migrating to MQSI V2.

Creating default MQSeries objects

The Application Messaging Interface makes use of default MQSeries objects, which must be created prior to using the AMI. This can be done by running the MQSC script amtsdfts.tst. (You might want to edit this file first, to suit the requirements of your installation.)

For UNIX and Windows, first start the local queue manager by typing the following at a command line:

strmqm {QMName}

where {QMName} is the name of your MQSeries queue manager.

Then run the default MQSC script by typing one of the following: runmqsc {QMName} < {Location}/amtsdfts.tst (UNIX) runmqsc {QMName} < {Location}\amtsdfts.tst (Windows)</pre>

where {QMName} is the name of your MQSeries queue manager and {Location} is the location of the amtsdfts.tst file.

For OS/390, start the local queue manager and then use the CSQUTIL program to run the default MQSC script:

//COMMAND EXEC PGM=CSQUTIL,PARM='QMGR'
//STEPLIB DD DSN=h1q.SCSQAUTH,DISP=SHR
// DD DSN=h1q.SQSCANLE,DISP=SHR
//AMTSDFTS DD DSN=h1q.SCSQPROC(AMTSDFTS),DISP=SHR
//SYSPRINT DD SYSOUT=*
//SYSIN DD *
COMMAND DDNAME(AMTSDFTS)
/*

where hlq is the high level qualifier of your MQSeries installation, and QMGR is your queue manager name.

The sample programs

Sample programs are provided to illustrate the use of the Application Messaging Interface.

It is recommended that you run one or more of the sample programs to verify that you have installed the Application Messaging Interface correctly.

If you are using the OS/390 platform, go to "Sample programs for OS/390" on page 452.

Sample programs for Unix and Windows

There are ten basic sample programs for Unix and Windows platforms, performing approximately the same function in C, C++, and Java. Consult the source code to find out how the programs achieve this functionality. The C samples are provided for both the high-level interface and the object interface.

Table 6. The sample programs for Unix and Windows platforms

Description	C high-level	C object-level	C++	Java
A sample that sends a datagram message, expecting no reply.	amtshsnd	amtsosnd	SendAndForget	SendAndForget
A sample that receives a message, with no selection.	amtshrcv	amtsorcv	Receiver	Receiver
A sample that sends a request and receives a reply to this request (a simple client program).	amtshclt	amtsoclt	Client	Client
A sample that receives requests and sends replies to these requests (a simple server program).	amtshsvr	amtsosvr	Server	Server
A sample that periodically publishes information on the weather.	amtshpub	amtsopub	Publisher	Publisher
A sample that subscribes to information on the weather, and receives publications based on this subscription.	amtshsub	amtsosub	Subscriber	Subscriber
A sample that sends messages using simulated group support.	-	amtsosgs	-	-
A sample that receives messages using simulated group support.	-	amtsosgs	-	-
A sample that performs a file transfer send on a user supplied text file,	amtshfsn	amtsofsn	SendFile	Sendfile
A sample that performs a file transfer receive on a user supplied text file,	amtshfrc	amtsofrc	ReceiveFile	ReceiveFile

To find the source code and the executables for the samples, see "Directory structure" on page 425 (AIX), page 429 (HP-UX), page 433 (Solaris), and page 436 (Windows).

Running the Unix and Windows sample programs

Before you can run the sample programs on Unix or Windows platforms, there are a number of actions to be taken.

MQSeries objects

The sample programs require some MQSeries objects to be defined. This can be done with an MQSeries MQSC file, amtsamp.tst, which is shipped with the samples.

First start the local queue manager by typing the following at a command line: strmqm {QMName}

where {QMName} is the name of your MQSeries queue manager.

Then run the sample MQSC script by typing one of the following:

runmqsc	{QMName}	<	{Location}/amtsamp.tst	(UNIX)
runmqsc	{QMName}	<	{Location}\amtsamp.tst	(Windows)

where {QMName} is the name of your MQSeries queue manager and {Location} is the location of the amtsamp.tst file.

Repository and host files

Copy the sample repository file, amt.xml, into the default location for your platform (see "Local host and repository files (Unix and Windows)" on page 441).

Modify the host file so that your MQSeries queue manager name, {QMName}, is known as defaultConnection.

MQSeries Publish/Subscribe broker

If you are running any of the publish/subscribe samples, you must also start the MQSeries Publish/Subscribe broker. Type the following at a command line: strmqbrk -m {QMName}

where {QMName} is the name of your MQSeries queue manager.

Setting the runtime environment

Before you run the AMI samples, make sure that you have set up the runtime environment. See "Setting the runtime environment" on page 424 (AIX), page 428 (HP-UX), page 432 (Solaris), and page 435 (Windows).

Running the C and C++ samples

You can run a C or C++ sample program by typing the name of its executable at a command line. For example:

amtsosnd

will run the "Send and forget" sample written using the C object interface.

Running the Java samples

The AMI samples for Java are in a package called:

com.ibm.mq.amt.samples

In order to invoke them you need to specify the name of the sample plus its package name. For example, to run the "Send and forget" sample use:

java com.ibm.mq.amt.samples.SendAndForget

Sample programs for OS/390

There are ten basic sample programs in C for the OS/390 platform, and a matching set in COBOL that perform approximately the same function. Consult the source code to find out how the programs achieve this functionality. The samples are provided for both the high-level interface and the object-level interface in most cases.

There is also a C header file amts39sp that implements environment-specific I/O functions for CICS and IMS. This header file is not required to build the samples for Batch.

Description	C High level	C Object level	COBOL High level	COBOL Object level
A sample that sends a datagram message, expecting no reply.	AMTSHSND	AMTSOSND	AMTVHSND	AMTVOSND
A sample that receives a message, with no selection.	AMTSHRCV	AMTSORCV	AMTVHRCV	AMTVORCV
A sample that sends a request and receives a reply to this request (a simple client program).	AMTSHCLT	AMTSOCLT	AMTVHCLT	AMTVOCLT
A sample that receives requests and sends replies to these requests (a simple server program).	AMTSHSVR	AMTSOSVR	AMTVHSVR	AMTVOSVR
A sample that periodically publishes information on the weather.	AMTSHPUB	AMTSOPUB	AMTVHPUB	AMTVOPUB
A sample that subscribes to information on the weather, and receives publications based on this subscription.	AMTSHSUB	AMTSOSUB	AMTVHSUB	AMTVOSUB
A sample that sends simulated group messages. This uses object-level calls only.	Not applicable	AMTSOSGS	Not applicable	AMTVOSGS
A sample that receives simulated group messages. This uses object-level calls only.	Not applicable	AMTSOSGR	Not applicable	AMTVOSGR
A sample that performs a file transfer send on a user-supplied text file. Not for use under CICS.	AMTSHFSN	AMTSOFSN	AMTVHFSN	AMTVOFSN
A sample that performs a file transfer receive on a user-supplied text file. Not for use under CICS.	AMTSHFRC	AMTSOFRC	AMTVHFRC	AMTVOFRC

Table 7. The sample programs for OS/390 ('batch' includes RRS-batch)

To find the source code for the samples, see "Directory structure (OS/390)" on page 439.

Running the sample programs (OS/390)

Before you can run the sample programs on the OS/390 platform, there are a number of actions to be taken.

Building the sample programs

The samples for OS/390 are provided as source code only, so you must build them before you can run them. See "Building C applications" on page 29 and "COBOL applications on OS/390" on page 240.

MQSeries objects

The sample programs require some MQSeries objects to be defined. This can be done with an MQSeries MQSC file, AMTSAMP, which is shipped with the samples.

First start the local queue manager, as described in the *MQSeries for OS/390 System Administration Guide*. If you are using the CICS environment, ensure that the MQSeries CICS adapter is set up and the CICS region is connected to the queue manager.

Then run the sample MQSC script AMTSAMP (located in the hlq.SCSQPROC dataset) using the MQSeries utility program CSQUTIL. Following is a JCL fragment to help you run the utility:

```
//COMMAND EXEC PGM=CSQUTIL,PARM='QMGR'
//STEPLIB DD DSN=h1q.SCSQAUTH,DISP=SHR
// DD DSN=h1q.SQSCANLE,DISP=SHR
//AMTSAMP DD DSN=h1q.SCSQPROC(AMTSAMP),DISP=SHR
//SYSPRINT DD SYSOUT=*
//SYSIN DD *
COMMAND DDNAME(AMTSAMP)
/*
```

where hlq is the high level qualifier of your MQSeries installation, and OMGR is your queue manager name.

Repository and host files

The sample repository AMT (located in hlq.SCSQPROC) is appropriate for use with all the sample programs (though many of the samples will work correctly without a repository). If you wish to use the repository file, ensure that the sample program has access to it, as described in "Local host and repository files (OS/390)" on page 443.

For batch, RRS-batch, and IMS programs (not CICS), copy the sample host file AMTHOST (UTF-8) or AMTHOST (EBCDIC) from hlq.SCSQPROC to another location, and modify it so that your MQSeries queue manager name is defaultConnection. Ensure that the sample program has access to the host file, using DD statements as described in "Local host and repository files (OS/390)" on page 443.

MQSeries Publish/Subscribe broker

In order to use the publish/subscribe samples, you need access to an MQSeries Publish/Subscribe broker. Because this is not available on OS/390, you must have an MQSeries queue manager and publish/subscribe broker running on another platform. You must then set up appropriate channels between the queue managers to enable messages sent by the queue managers to reach each other. Finally, alter or add queue definitions to ensure that the messages from the sample programs flow to the broker, and the messages from the broker flow to the sample program.

Ensure that the remote queue manager and broker are running, and that the channels are running.

Setting the runtime environment

Make sure your environment has been set to pick up the AMI runtime binary files, as described in "Setting the runtime environment" on page 438.

File name input for the file transfer samples

There are 3 ways in MVS to specify the file name for the file transfer samples:

1. Use single quotes.

// PARM='MYTEST.FILE'

It will then obey MVS rules and be prefixed with the user's RACF ID as the high level qualifier.

2. Supply a fully qualified filename using double quotes, with an extra outer pair to contain the parm data.

// PARM= '"userId.MYTEST.FILE"'

3. Supply the keywords DD:FILE in the parms where FILE is the DD NAME. // PARM='DD:MYFILE

```
// MYFILE DD DSNAME=userId.MYTEST.FILE,DISP=SHR
```

Each method resolves to userId.MYTEST.FILE.

Running the batch samples

You can run batch sample programs by constructing a piece of JCL to run the program, and submitting that JCL from ISPF. The batch samples can also be used as RRS-batch sample programs.

Running the CICS samples

Ensure that the CICS DFHRPL includes the load library containing the sample, as well as the AMI library. Define the sample program to CICS, as well as a transaction to run the program. Finally ensure that the AMI library, sample program and sample transaction are installed in your CICS region. Type the transaction name into a CICS console to run the sample.

Running the IMS samples

Ensure that the IMS message processing region JCL includes the load library that contains the sample, as well as the AMI library. Define the sample program and transaction name to IMS. Type the transaction name into an IMS console to run the sample.

Chapter 18. Defining services and policies

Definitions of services and policies created by a system administrator are held in a *repository*. The Application Messaging Interface provides a tool to enable the administrator to set up new services and policies, and to specify their attributes (see "The administration tool" on page 446).

This chapter contains:

- "Services and policies"
- "Service definitions" on page 458
- "Policy definitions" on page 461

Services and policies

A repository file contains definitions for *policies* and *services*. A service is the generic name for any object to which a send or receive request can be issued, that is:

- Sender
- Receiver
- Distribution list
- Subscriber
- Publisher

Sender and receiver definitions are represented in the repository by a single definition called a *service point*.

Policies, and services other than distribution lists, can be created with or without a corresponding repository definition; distribution lists can be created only with a corresponding repository definition.

To create a service or policy using the repository, the repository must contain a definition of the appropriate type with a name that matches the name specified by the application. To create a sender object named 'DEBITS' (using **amSesCreateSender** in C, for example) the repository must have a service point definition named 'DEBITS'.

Policies and services created with a repository have their contents initialized from the named repository definition.

If the repository does not contain a matching name, a warning is issued (such as AMRC_POLICY_NOT_IN_REPOS). The service or policy is then created without using the repository (unless it is a distribution list).

Services and policies

Policies and services created without a repository (either for the above reason, or because the repository is not used), have their contents initialized from one of the system provided definitions (see "System provided definitions").

Definition names in the repository must not start with the characters 'AMT' or 'SYSTEM'.

System provided definitions

The AMI provides a set of definitions for creating services and policies without reference to a repository.

Definition	Description
AMT.SYSTEM.POLICY	This provides a policy definition with the defaults specified in "Policy definitions" on page 461, except that Wait Interval Read Only is not selected in the Receive attributes.
AMT.SYSTEM.SYNCPOINT.POLICY	This provides a policy definition the same as AMT.SYSTEM.POLICY, except that Syncpoint is selected in the General attributes.
AMT.SYSTEM.SENDER	This provides a sender definition with the defaults specified in "Service definitions" on page 458, with the Queue Name the same as the Sender object.
AMT.SYSTEM.RESPONSE.SENDER	This provides a sender definition the same as AMT.SYSTEM.SENDER, except that Definition Type, Queue Name and Queue Manager Name are set to 'Undefined' (that is, set when used).
AMT.SYSTEM.RECEIVER	This provides a receiver definition the same as AMT.SYSTEM.SENDER.
AMT.SYSTEM.SUBSCRIBER	This provides a subscriber definition in which the Sender Service has the same name as the Subscriber object, and the Receiver Service has the same name with the suffix '.RECEIVER'.
AMT.SYSTEM.PUBLISHER	This provides a publisher definition in which the Broker Service has the same name as the Publisher object.

Table 8. System provided definitions

System default objects

A set of system default objects is created at session creation time. This removes the overhead of creating the objects from applications using these defaults. The system default objects are available for use from the high-level and object-level interfaces in C. They cannot be accessed using C++ or Java (these languages can use the built-in definitions to create an equivalent set of objects if required).

The default objects are created using the system provided definitions, as shown in the following table.

Default object	Definition
SYSTEM.DEFAULT.POLICY	AMT.SYSTEM.POLICY
SYSTEM.DEFAULT.SYNCPOINT.POLICY	AMT.SYSTEM.SYNCPOINT.POLICY
SYSTEM.DEFAULT.SENDER	AMT.SYSTEM.SENDER
SYSTEM.DEFAULT.RESPONSE.SENDER	AMT.SYSTEM.RESPONSE.SENDER
SYSTEM.DEFAULT.RECEIVER	AMT.SYSTEM.RECEIVER
SYSTEM.DEFAULT.SUBSCRIBER	AMT.SYSTEM.SUBSCRIBER
SYSTEM.DEFAULT.PUBLISHER	AMT.SYSTEM.PUBLISHER
SYSTEM.DEFAULT.SEND.MESSAGE	N/A
SYSTEM.DEFAULT.RECEIVE.MESSAGE	N/A

Table 9. System default objects

The default objects can be used explicitly using the AMI constants (see "Appendix B. Constants" on page 493), or used to provide defaults if a particular parameter is omitted (by specifying NULL, for instance).

Handle synonyms are also provided for these objects, for use from the object interface (see "Appendix B. Constants" on page 493). Note that the first parameter on a call must be a real handle; you cannot use a synonym handle in this case.

Service definitions

This section gives the service definitions for:

- service point (sender/receiver)
- distribution list
- subscriber
- publisher

Service point (sender/receiver)

Table 10.	Service	point	(sender/receiver)
-----------	---------	-------	-------------------

Attribute	Comments		
Name	Mandatory name, specified on AMI calls. 1		
Queue Name	Name of the queue representing the service that messages are sent to or received from. Required if the Definition Type is 'Predefined'.		
Queue Manager Name	Name of the queue manager that owns Queue Name. If blank, the local queue manager name is used. 2		
Model Queue Name	Name of a model queue definition used to create a dynamic queue (normally a Reply Service to receive response messages). Required if the Definition Type is 'Dynamic'.		
Dynamic Queue Prefix	Name of a prefix used when creating a dynamic queue from Model Queue Name. Required if the Definition Type is 'Dynamic'. If the last non-blank character in positions 1 to 33 of the prefix is '*', the '*' is replaced by a string that guarantees that the name generated is unique. 2		
Definition Type	Defines how the AMI obtains the queue name for the service point. If set to 'Predefined' (the default), the Queue Name and Queue Manager Name as specified above are used. If set to 'Dynamic', the Model Queue Name and Dynamic Queue Prefix are used to create a dynamic queue.		
Service Type	Defines the RF header (if any) that is sent with the message data, and the parameters within the header.		
	Set to 'Native' for a native MQ service (default).		
	Set to 'MQSeries Integrator V1' for MQSeries Integrator Version 1 (adds the OPT_APP_GROUP and OPT_MSG_TYPE fields to the MQRFH header).		
	Set to 'RF Header V1' for MQSeries Publish/Subscribe applications.		
	Set to 'MQSeries Integrator V2' to use the appropriate publish and subscribe policy options when sending publish, subscribe and unsubscribe requests to the MQSeries Integrator Version 2 broker. The AMI will insert each of the (non-blank) default MCD values defined for the service point into any message being sent using this service point.		
	If Service Type is set to RF_HEADER_V2, a Version 2 RF Header will be used when applicable but the MQSeries Integrator V2 specific policy properties (Default MCD Domain, Default MCD Set, Default MCD Type, Default MCD Format, Delivery Persistence and Subscription Point) are not added to the message.		
Default Format	Optional format name to insert in the MQMD, if a format value of FMT_NONE is set in the message object. Also used as the MsgType when the service is an MQSeries Integrator Version 1 broker, if AMFMT_NONE is set in the message object and the MsgType has not been added explicitly (using amMsgAddElement or equivalent).		
Default MCD Domain	Defines the default message service domain value. This is added to any message being sent using this service point if the Service Type is 'MQSeries Integrator V2', the value of this field is non-blank and a message service domain element has not been explicitly added to the message by the application. 4		

Table 10. Service point (sender/receiver) (continued)

Comments
Defines the default message set value. This is added to any message being sent using this service point if the Service Type is 'MQSeries Integrator V2', the value of this field is non-blank, and a message set element has not been explicitly added to the message by the application.
Defines the default message type value. This is added to any message being sent using this service point if the Service Type is 'MQSeries Integrator V2', the value of this field is non-blank, and a message type element has not been explicitly added to the message by the application.
Defines the default message format value. This is added to any message being sent using this service point if the Service Type is 'MQSeries Integrator V2', the value of this field is non-blank, and a message format element has not been explicitly added to the message by the application.
Coded character set identifier of the destination application. Can be used by sending applications to prepare a message in the correct CCSID for the destination. Leave blank if the CCSID is unknown (the default), or set to the CCSID number.
Integer encoding of the destination application. Can be used by sending applications to prepare a message in the correct encoding for the destination. Set to 'Unspecified' (the default), 'Reversed', 'Normal', 'Reversed With 390 Floating Point', or 'Normal With 390 Floating Point'.
Select to enable the sending and receiving of messages that form part of a message group to or from a target MQSeries queue manager that does not provide native support for groups. (Currently, this only applies to MQSeries for OS/390 Version 2.x.)
-

Notes:

1 The name is a maximum of 256 characters, and can contain the following characters: A-Z, a-Z, 0-9, '.', '/', '_' and '%'.

2 The name is a maximum of 48 characters, and can contain the following characters: A-Z, a-z, 0-9, '.', '/', '_' and '%'.

3 The name is a maximum of 8 characters, and can contain any character from a single byte character set (it is recommended that the characters are restricted to A-Z, 0-9).

4 This attribute is applicable only for Service Type 'MQSeries Integrator V2' and is ignored for other Service Type settings.

Service definitions

Distribution list

Table 11. Distribution list

Attribute	Comments
Name	Mandatory name, specified on AMI calls. 1
Available Service Points	List of service points that make up the distribution list. They must be valid service point names.
Note: 1 The name is a maximum of 256 characters, and can contain the following characters: A-Z, a-z, 0-9, '.', '/', '_' and '%'.	

Subscriber

Table 12. Subscriber

Attribute	Comments
Name	Mandatory name, specified on AMI calls. 1
Sender Service	The name of the sender service that defines the publish/subscribe broker. It must be a valid service point name.
Receiver Service	The name of the receiver service that defines where publication messages are to be sent. It must be a valid service point name.
Note: 1 The name is a maximum of 256 characters, and can contain the following characters: A-Z, a-z, 0-9, '.', '/', '_' and '%'.	

Publisher

Table 13. Publisher

Attribute	Comments
Name	Mandatory name, specified on AMI calls. 1
Sender Service	The name of a sender service that defines the publish/subscribe broker. It must be a valid service point name.
Note: The name is a maximum of 256 characters, and can contain the following characters: A-Z, a-Z, 0-9, '.', '/', '_' and '%'.	

Policy definitions

- This section describes the policy definitions for the following attributes:
- initialization
- general
- send
- receive
- subscribe
- publish

Initialization attributes

Attribute	Comments
Name	Mandatory policy name, specified on AMI calls. 1
Connection Name	If Connection Mode is set to 'Real', Connection Name is the name of the queue manager the application will connect to. If blank, the default local queue manager is used. If Connection Mode is 'Logical', then the Connection Name attribute is required and is the name of the logical connection used with the local host file to generate the queue manager to which connection is made.
Connection Mode	If Connection Mode is set to 'Real' (the default), Connection Name is used as the queue manager name for connection. If Connection Mode is set to 'Logical', Connection Name is used as a key to the host file on the system where the application is running that maps Connection Name to a queue manager name. This allows applications running on different systems in the network to use the same repository (connection name) to connect to different local queue managers.
Connection Type	If Connection Type is set to 'Auto' (the default), the application automatically detects if it should connect directly, or as a client. If Connection Type is 'Client', the application connects as a client. If Connection Type is 'Server', the application connects directly to the queue manager.
Trusted Option	If set to 'Normal' (the default), no fastpath is used. If set to 'Trusted', the application can use fastpath facilities that might compromise integrity. This option is only supported on Windows.
Notes:	•

1 The name is a maximum of 256 characters, and can contain the following characters: A-Z, a-z, 0-9, '.', '/', '_' and '%'.

2 The name is a maximum of 48 characters, and can contain the following characters: A-Z, a-z, 0-9, '.', '/', '_' and '%'.

Policy definitions

General attributes

Table 15. General attributes

Attribute	Comments
Message Context	Defines how the message context is set in messages sent by the application. The default is 'Set By Queue Manager' (the queue manager sets the context). If set to 'Pass Identity', the identity of the request message is passed to any output messages. If set to 'Pass All', all the context of the request message is passed to any output messages. If set to 'No Context', no context is passed.
	inessages. If set to Two Context is passed.
Syncpoint	If selected, the send or receive is part of a unit of work (default is 'not selected').

Send attributes

Table 16. Send attributes

Attribute	Values	Default	Comments	
Implicit Open	Selected Not selected	Implicit Open	The queue is opened implicitly (must be selected for the C and COBOL high-level interfaces).	
Leave Queue Open	Selected Not selected	Leave Queue Open	If selected, a queue that was implicitly opened will be left open. 1	
Priority	0-9 As Transport	As Transport	The priority set in the message (the default uses the value from the queue definition). Note that you need to deselect 'As Transport:' before you can set a priority value.	
Persistence	Yes No As Transport	As Transport	The persistence set in the message (the default uses the value from the underlying queue definition).	
Expiry Interval	0-999999999 Unlimited	Unlimited	A period of time (in tenths of a second) after which the message will not be delivered.	
Retry Count	0-999999999	0	The number of times a send will be retried if the return code gives a temporary error. Retry will be attempted under the following conditions: Queue full, Queue disabled for put, Queue in use.	
Retry Interval	0-999999999	1000	The interval (in milliseconds) between each retry.	
Response Correl Id	Message Id Correl Id	Message Id	Response or report messages have their Correl Id set to the Message Id or Correl Id of the request message.	
Exception Action	Discard DLQ	DLQ	If a message cannot be delivered it will be discarded or put to the dead-letter queue.	
Report Data	Report With Data With Full Data	Report	Specifies if data (first 100 bytes) or full data is included in a report messages. Default is 'Report' (no data).	
Report Type Exception	Selected Not selected	No exception reports	Specifies if Exception reports are required.	
Report Type COA	Selected Not selected	No COA reports	Specifies if Confirm on Arrival reports are required.	
Report Type COD	Selected Not selected	No COD reports	Specifies if Confirm on Delivery reports are required.	
Report Type Expiry	Selected Not selected	No expiry reports	Specifies if Expiry reports are required.	
Segmentation	Selected Not selected	No segmentation	Segmentation of the message is allowed.	
Split File	Logical Physical	Physical	'Logical' specifies that the file will be split into separate messages on record boundaries. On Windows, HP-UX, AIX, and Sun Solaris, this is the end of a line. On OS/390, this is a record boundary. 'Physical' specifies that the file will be split into separate messages on boundaries that are determined by AMI.	

Policy definitions

Table 16. Send attributes (continued)

Attribute	Values	Default	Comments
Bind On Open	Yes No As Transport	As Transport	Bind On Open controls the binding of a service point to a particular instance of an MQSeries cluster queue. If set to Yes, the service point is bound to the destination queue when the service is opened. If set to No, the service point is not bound to a specific destination and successive sends using this service point may result in messages being sent to different instances of the destination queue. If set to 'As Transport', the behavior is determined by the value specified in the underlying queue definition.
Application Group	Name		Optional application group name used when the service represents an MQSeries Integrator Version 1 broker. 2
Notes:			

1 If Implicit Open is selected and Leave Open is not selected, MQPUT1 is used for send operations.

The name is a maximum of 256 characters, and can contain the following characters: A-Z, a-Z, 0-9, '.', '/', and '%'.

Receive attributes

Table 17. Receive attributes

Attribute	Values	Default	Comments	
Implicit Open	Selected Not selected	Implicit Open	The queue is opened implicitly (must be selected for the C and COBOL high-level interfaces). 1	
Leave Queue Open	Selected Not selected	Leave Queue Open	If selected, a queue that was implicitly opened will be left open. 1	
Delete On Close	Yes No Purge	No	Dynamic queues are deleted when closed (a permanent dynamic queue is only deleted if it contains no messages). 'Purge' causes deletion ever if there are messages on the queue.	
Wait Interval	0-999999999 Unlimited	Unlimited	A period of time (in milliseconds) that the receive waits for a message to be available.	
Wait Interval Read Only	Selected Not selected	Wait interval is read only	If not selected, an application can override the Wait Interval value in the policy object.	
Convert	Selected Not selected	Message conversion is enabled	The message is code page converted by the message transport when received.	
Wait For Whole Group	Selected Not selected	Wait for whole group	If selected, all messages in a group must be availab before any message is returned by the receive. If no selected, AMRC_NO_MSG_AVAILABLE may be returned to the application before the complete group is received. In this case, any simulated group state information is destroyed and any remaining messages in a simulated group are orphaned.	
Handle Poison Message	Selected Not selected	Handle poison message	Enables poison message handling.	
Accept Truncated Message	Selected Not selected	Accept truncated message	Truncated messages are accepted.	
Open Shared	Selected Not selected	Open a shared queue	The queue is opened as a shared queue.	
File Disposition	New Overwrite Append	New	The incoming file is created as a new file, overwrites an existing file, or is appended to an existing file.	

Note:

A poison message is one for which the count of the number of times it has been backed-out during a unit of work exceeds the maximum backout limit specified by the underlying MQSeries transport queue object. If poison message handling is enabled during a receive request the AMI will handle it as follows:

If a poison message is successfully requeued to the backout-requeue queue (specified by the underlying MQSeries transport queue), the message is returned to the application with completion code MQCC_WARNING and reason code MQRC_BACKOUT_LIMIT_ERR.

If a poison message requeue attempt (as described above) is unsuccessful, the message is returned to the application with completion code MQCC_WARNING and reason code MQRC_BACKOUT_REQUEUE_ERR.

If a poison message is part of a message group (and not the only message in the group), no attempt is made to requeue the message. The message is returned to the application with completion code MQCC_WARNING and reason code MQRC_GROUP_BACKOUT_LIMIT_ERR.

Policy definitions

Subscribe attributes

Table 18. Subscribe attributes

Option	Values	Default	Comments	
Subscribe Locally	Selected Not selected	Not selected	The subscriber is sent publications that were published with the Publish Locally option, at the local broker only.	
New Publications Only	Selected Not selected	Not selected	The subscriber is not sent existing retained publications when it registers.	
Publish On Request Only	Selected Not selected	Not selected	The subscriber is not sent retained publications unless it requests them by using Request Update.	
Inform If Retained	Selected Not selected	Selected	The broker informs the subscriber if a publication is retained.	
Unsubscribe All	Selected Not selected	Not selected	All topics for this subscriber are to be deregistered.	
Anonymous Registration	Selected Not selected	Not selected	The subscriber registers anonymously.	
Use Correl Id As Id	Selected Not selected	Not selected	The Correl Id is used by the broker as part of the subscriber's identity.	
Delivery Persistence	Persistent Non Persistent As Published As Transport	As Published	This controls the persistence of messages sent from the broker and applies only to MQSeries Integrator Version 2.	
Subscription Point			The subscription point to which the subscription is to be attached. If not specified, the default subscription point is assumed. This applies only to MQSeries Integrator Version 2.	

Publish attributes

Table 19. Publish attributes

Option	Values	Default	Comments	
Retain	Selected Not selected	Not selected	The publication is retained by the broker.	
Publish To Others Only	Selected Not selected	Not selected	The publication is not sent to the publisher if it has subscribed to the same topic (used for conference-type applications).	
Suppress Registration	Selected Not selected	Selected	Implicit registration of the publisher is suppressed. (This attribute is ignored for MQSeries Integrator Version 2.)	
Publish Locally	Selected Not selected	Not selected	The publication is only sent to subscribers that are local to the broker.	
Accept Direct Requests	Selected Not selected	Not selected	The publisher should accept direct requests from subscribers.	
Anonymous Registration	Selected Not selected	Not selected	The publisher registers anonymously.	
Use Correl Id As Id	Selected Not selected	Not selected	The Correl Id is used by the broker as part of the publisher's identity.	

Chapter 19. Problem determination

This chapter shows you how to use the trace facility in the Application Messaging Interface, and gives some information about finding the causes of problems. See:

- "Using trace (Unix and Windows)"
- "Using trace (OS/390)" on page 474
- "When your AMI program fails" on page 477

Using trace (Unix and Windows)

The Application Messaging Interface includes a trace facility to help identify what is happening when you have a problem. It shows the paths taken when you run your AMI program. Unless you have a problem, you are recommended to run with tracing set off to avoid any unnecessary overheads on your system resources.

There are three environment variables that you set to control trace:

AMT_TRACE AMT_TRACE_PATH AMT_TRACE_LEVEL

You set these variables in one of two ways.

- 1. From a command prompt. It is effective locally, so you must then start your AMI program from this prompt.
- **2**. By putting the information into your system startup file; this is effective globally. To do this:
 - Select Main -> Control Panel on Windows NT and Windows 98
 - Edit your .profile file on UNIX systems

When deciding where you want the trace files written, ensure that the user has sufficient authority to write to, not just read from, the disk.

If you have tracing switched on, it will slow down the running of your AMI program, but it will not affect the performance of your MQSeries environment. When you no longer need a trace file, it is your responsibility to delete it. You must stop your AMI program running to change the status of the AMT_TRACE variable. The AMI trace environment variable is different to the trace environment variable used within the MQSeries range of products. Within the AMI, the trace environment variable turns tracing on. If you set the variable to a string of characters (any string of characters) tracing will remain switched on. It is not until you set the variable to NULL that tracing is turned off.

Trace filename and directory

The trace file name takes the form AMTnnnnn.trc, where nnnnn is the ID of the AMI process running at the time.

Commands on UNIX

export AMT_TRACE_PATH=/directory

Sets the trace directory where the trace file will be written.

Using trace (Unix and Windows)

unset AMT_TRACE_PATH

Removes the AMT_TRACE_PATH environment variable; the trace file is written to the current working directory (when the AMI program was started).

echo \$AMT_TRACE_PATH

Displays the current setting of the trace directory path.

export AMT_TRACE_LEVEL=n

Sets the trace level, where n is an integer from 0 through 9. 0 represents minimal tracing, and 9 represents a fully detailed trace.

In addition, you can suffix the value with a + (plus) or - (minus) sign. Using the plus sign, the trace includes all control block dump information and all informational messages. Using the minus sign includes only the entry and exit points in the trace with no control block information or text output to the trace file.

unset AMT_TRACE_LEVEL

Removes the AMT_TRACE_LEVEL environment variable. The trace level is set to its default value of 2.

echo \$AMT_TRACE_LEVEL

Displays the current setting of the trace level.

export AMT_TRACE=xxxxxxxx

This sets tracing ON. You switch tracing on by putting one or more characters after the '=' sign. For example:

export AMT_TRACE=yes export AMT_TRACE=no

In both of these examples, tracing will be set ON.

unset AMT_TRACE

Sets tracing off

echo \$AMT_TRACE

Displays the contents of the environment variable.

Commands on Windows

SET AMT_TRACE_PATH=drive:\directory

Sets the trace directory where the trace file will be written.

SET AMT_TRACE_PATH=

Removes the AMT_TRACE_PATH environment variable; the trace file is written to the current working directory (when the AMI program was started).

SET AMT_TRACE_PATH

Displays the current setting of the trace directory.

SET AMT_TRACE_LEVEL=n

Sets the trace level, where n is an integer from 0 through 9. 0 represents minimal tracing, and 9 represents a fully detailed trace.

In addition, you can suffix the value with a + (plus) or - (minus) sign. Using the plus sign, the trace includes all control block dump information and all informational messages. Using the minus sign includes only the entry and exit points in the trace with no control block information or text output to the trace file.

SET AMT_TRACE_LEVEL=

Removes the AMT_TRACE_LEVEL environment variable. The trace level is set to its default value of 2.

SET AMT_TRACE_LEVEL

Displays the current setting of the trace level.

SET AMT_TRACE=xxxxxxxx

This sets tracing ON. You switch tracing on by putting one or more characters after the '=' sign. For example:

SET AMT_TRACE=yes SET AMT_TRACE=no

In both of these examples, tracing will be set ON.

SET AMT_TRACE=

Sets tracing OFF

SET AMT_TRACE

Displays the contents of the environment variable.

C++ and Java

For these language bindings there is more control over the production of trace. In each case, the AmSessionFactory has two methods which control trace:

- 1. setTraceLocation(location);
- 2. setTraceLevel(level);

The behavior of these methods matches exactly the behavior of the environment variables:

- 1. AMT_TRACE_PATH
- 2. AMT_TRACE_LEVEL

Once an AmSession has been created using an AmSessionFactory, the trace level and location are set for the complete life of that AmSession.

If set, the values of the properties in the AmSessionFactory take precedence over any AMT trace environment variables.

Using trace (Unix and Windows)

Example trace

The example trace below shows 'typical' trace output.

```
Trace for program d:\output\bin\amITSR.exe <<< AMT trace >>>
started at Sat Jun 12 08:28:33 1999
@(!) <<< *** Code Level is 1.0.0 *** >>>
   !(03787) BuildDate Jun 11 1999
   !(03787) Trace Level is 2
(03787)@08:28:33.728
   -->xmq_xxxInitialize
   ---->ObtainSystemCP
   !(03787) Code page is 437
   <----ObtainSystemCP (rc = 0)</pre>
   <--xmq xxxInitialize (rc = 0)
   -->amSessCreateX
   ---->amCheckAllBlanks()
   <---amCheckAllBlanks() (rc = 0)</pre>
   ---->amCheckValidName()
   <---amCheckValidName() (rc = 1)</pre>
   !(03787) Session name is: plenty
   ---->amHashTableCreate()
   <----amHashTableCreate() (rc = AM ERR OK)</pre>
   ---->amSessClearErrorCodes
   <----amSessClearErrorCodes (rc = 0)</pre>
  . . .
   ---->amMaSrvCreate
   !(03787) Service object created [9282320]
   <----amMaSrvCreate (rc = AM_ERR_OK)</pre>
   ---->amMaSrvSetSessionHandle
   !(03787) Object handle[9282320]
   <----amMaSrvSetSessionHandle (rc = AM ERR OK)</pre>
   ---->amHashTableAddHandle()
   <----amHashTableAddHandle() (rc = AM_ERR_OK)</pre>
   ---->amMaSrvCreate
   !(03787) Service object created [9285144]
   <----amMaSrvCreate (rc = AM_ERR_OK)</pre>
   ---->amMaSrvSetSessionHandle
   !(03787) Object handle[9285144]
   <----amMaSrvSetSessionHandle (rc = AM ERR OK)</pre>
   ---->amHashTableAddHandle()
```

```
<----amHashTableAddHandle() (rc = AM ERR OK)</pre>
(03787)@08:28:33.738
   ---->amMaSrvCreate
   !(03787) Service object created [9287968]
  <---amMaSrvCreate (rc = AM ERR OK)</pre>
   ---->amMaSrvSetSessionHandle
   !(03787) Object handle[9287968]
   <----amMaSrvSetSessionHandle (rc = AM ERR OK)</pre>
   --->amHashTableAddHandle()
   <---amHashTableAddHandle() (rc = AM_ERR_OK)</pre>
   ---->amMaSrvCreate
   !(03787) Service object created [9290792]
  <---amMaSrvCreate (rc = AM ERR OK)</pre>
   ---->amMaSrvSetSessionHandle
   !(03787) Object handle[9290792]
   <----amMaSrvSetSessionHandle (rc = AM_ERR_OK)</pre>
   ---->amHashTableAddHandle()
   <----amHashTableAddHandle() (rc = AM_ERR_OK)</pre>
   ---->amMaSrvCreate
   !(03787) Service object created [9293616]
   <----amMaSrvCreate (rc = AM_ERR_OK)</pre>
   ---->amMaSrvSetSessionHandle
   !(03787) Object handle[9293616]
   <----amMaSrvSetSessionHandle (rc = AM ERR OK)</pre>
   ---->amHashTableAddHandle()
   <----amHashTableAddHandle() (rc = AM_ERR_OK)</pre>
   ---->amMaSrvCreate
   !(03787) Service object created [9296440]
   <---amMaSrvCreate (rc = AM ERR OK)</pre>
   ---->amMaSrvSetSessionHandle
   !(03787) Object handle[9296440]
   <----amMaSrvSetSessionHandle (rc = AM ERR OK)</pre>
   ---->amMaSrvSetSubReceiverHandle
   !(03787) Object handle[9293616]
   <----amMaSrvSetSubReceiverHandle (rc = AM ERR OK)</pre>
   ---->amMaMsgCreate
   !(03787) message object created -[10420288]
   <---amMaMsgCreate (rc = AM ERR OK)</pre>
   ---->amHashTableAddHandle()
```

Using trace (Unix and Windows)

```
<----amHashTableAddHandle() (rc = AM ERR OK)</pre>
   ---->amMaMsgCreate
   !(03787) message object created -[10432440]
   <---amMaMsgCreate (rc = AM ERR OK)</pre>
   --->amHashTableAddHandle()
   <----amHashTableAddHandle() (rc = AM ERR OK)</pre>
   ---->amMaPolCreate
   !(03787) policy object created.
   !(03787) policy object initialized.
   <---amMaPolCreate (rc = AM ERR OK)</pre>
   ---->amHashTableAddHandle()
   <----amHashTableAddHandle() (rc = AM ERR OK)</pre>
   ---->amMaPolCreate
   !(03787) policy object created.
   !(03787) policy object initialized.
   <----amMaPolCreate (rc = AM_ERR_OK)</pre>
   ---->amHashTableAddHandle()
   <----amHashTableAddHandle() (rc = AM_ERR_OK)</pre>
   ---->amMaPolSetIntProps
   !(03787) Object handle[10446656]
   !(03787) [AMPOL IPR APR CON CNT] set to [0x1]
(03787)@08:28:33.748
   <---amMaPolSetIntProps (rc = AM ERR OK)</pre>
   ---->amMaPolSetStringProp
   !(03787) Object handle[10446656]
   !(03787) [AMPOL_SPR_APR_MGR_NAME] set to [plenty]
   <----amMaPolSetStringProp (rc = AM ERR OK)</pre>
   ---->amMaPolSetStringProp
   !(03787) Object handle[10446656]
   !(03787) [AMPOL SPR APR CON NAME] set to [plenty]
   <----amMaPolSetStringProp (rc = AM ERR OK)</pre>
   ---->amMaSrvSetStringProp
   !(03787) Object handle[9282320]
   !(03787) [AMSRV SPR QUEUE NAME] set to [SYSTEM.DEFAULT.SENDER]
   <----amMaSrvSetStringProp (rc = AM ERR OK)</pre>
   ---->amMaSrvSetStringProp
   !(03787) Object handle[9285144]
   !(03787) [AMSRV SPR QUEUE NAME] set to []
   <----amMaSrvSetStringProp (rc = AM_ERR_OK)</pre>
   ---->amMaSrvSetStringProp
   !(03787) Object handle[9287968]
   !(03787) [AMSRV_SPR_QUEUE_NAME] set to [SYSTEM.DEFAULT.RECEIVER]
   <----amMaSrvSetStringProp (rc = AM ERR OK)</pre>
```

```
--->amMaSrvSetStringProp
!(03787) Object handle[9290792]
!(03787) [AMSRV_SPR_QUEUE_NAME] set to [SYSTEM.DEFAULT.PUBLISHER]
<----amMaSrvSetStringProp (rc = AM ERR OK)</pre>
---->amMaSrvSetStringProp
!(03787) Object handle[9293616]
!(03787) [AMSRV_SPR_QUEUE_NAME] set to [SYSTEM.DEFAULT.SUBSCRIBER]
<----amMaSrvSetStringProp (rc = AM ERR OK)</pre>
---->amMaPolSetIntProps
!(03787) Object handle[10451304]
!(03787) [AMPOL_IPR_SMO_SYNCPOINT] set to [0xc030003]
<----amMaPolSetIntProps (rc = AM ERR OK)</pre>
---->amMaPolSetIntProps
!(03787) Object handle[10451304]
!(03787) [AMPOL_IPR_RMO_SYNCPOINT] set to [0xd060002]
<----amMaPolSetIntProps (rc = AM ERR OK)</pre>
---->amActivateFiles
!(03787) No DATAPATH specified from API
!(03787) No repository FILE specified from API
!(03787) Repository[H:\MQSeries\amt\\amt.xml]
!(03787) Repository ACTIVE
!(03787) No local host FILE specified from API
!(03787) Local Host[H:\MQSeries\amt\\amthost.xml]
!(03787) Local Host File ACTIVE
<----amActivateFiles (rc = 1)</pre>
---->amErrTranslate
<----amErrTranslate (rc = 0)
<--amSessCreateX (rc = 0)
```

•••

Using trace (OS/390)

The AMI provides two types of trace on OS/390:

Formatted trace

	Records spooled to a printer or directed to a file, which can be directly interpreted using TSO/ISPF browse, edit or print utilities.
GTF trace	Data captured on entry to and exit from high level and object level AMI function calls, which must be formatted by IPCS before viewing.

Formatted Trace

Formatted trace records are written on function entry and exit and at other points of execution where useful information can be gathered.

The format of the records is as follows:

```
Entry:

hh:mm:ss.tttt ---->function name()

Exit:

hh:mm:ss.tttt <----function name() (rc = n)

Data:

! information
```

Timestamps of entry and exit records are in local time, and are accurate to 1/10000 second. The function call depth is indicated for entry and exit records by the dashes in the '---->' or '<----' prefixes; two dashes per call level. For exit records, 'n' indicates the reason code on completion of the function. The default is to trace up to a depth of two function call levels, but this can be varied for batch applications. See "Control of formatted trace".

This a sample fragment from a formatted trace:

```
13:26:58.3263 -->amSendMsg
13:26:58.3264 ---->amSesGetSenderHandle
! amHashTableGetHandle failed.
13:26:58.3266 <----amSesGetSenderHandle (rc = [18][0x12])
13:26:58.3268 ---->amSesGetDistListHandle
! amHashTableGetHandle failed.
13:26:58.3269 <----amSesGetDistListHandle (rc = [18][0x12])
13:26:58.3270 ---->amSesCreateSender
```

For IMS, batch, or RRS-batch applications, formatted trace is directed to a dataset specified by the user. In the CICS environment, formatted trace entries are written to the current CICS trace destination as determined by the CICS administrator.

Control of formatted trace

For IMS, batch, or RRS-batch applications, formatted trace can be turned on by specifying a JCL 'DD' statement for DD name 'AMTTRACE'. This can be assigned to SYSOUT or to a DASD dataset. If assigned to SYSOUT, the trace records are written to a single spool file.

AMI formatted trace will not be started unless '//AMTTRACE DD' is specified.

If the trace dataset becomes full during an AMI session, the file will automatically be reopened and the trace will wrap.

For CICS applications, the AMI formatted trace is started if, at AMI session start, CICS internal and/or auxiliary trace is switched on. If the CICS trace destinations are stopped, AMI will perform no tracing for the session. The CICS administrator can use the CICS-supplied 'CEMT' transaction to control CICS trace.

For batch AMI applications, the trace level can be varied by specifying the Language Environment program parameter 'ENVAR(AMT_TRACE_LEVEL=n)'. For example, to specify the formatted trace level for a C application program: //JOBSTEP EXEC PGM=AMIapp,PARM='ENVAR(AMT_TRACE_LEVEL=5)/'

For COBOL programs, Language Environment parameters are specified following the '/' delimiter. For example:

//JOBSTEP EXEC PGM=AMICob,PARM='/ENVAR(AMT TRACE LEVEL=9)'

Because CICS and IMS applications cannot easily set environment variables to control the trace level, the trace level defaults under CICS to a high setting. This ensures that all AMI trace points will be captured.

GTF Trace

AMI captures trace data for GTF at entry to and exit from each user-callable object level and high level AMI function. Entry trace data include function name and parameters. Exit trace data include function name and returned values.

IMS, batch, and RRS-batch AMI applications direct the trace data to GTF as user entries, using GTF event identifiers '5E9' for entry, and '5EA' for exit. These identifiers are the same as those used by MQSeries for OS/390 Application GTF trace, allowing for AMI and MQSeries trace entries to be selected together in IPCS and formatted in a single, chronological, stream. Unlike MQSeries, however, the GTF format identifier for AMI GTF trace records is '00', causing IPCS to display these records in dump (hexadecimal/character) form, without using a bespoke formatting routine.

The following extract from IPCS formatted output shows an entry/exit pair of AMI GTF trace records:

HEXFORMAT	AID FF FID 00 EI	D E5E9		
+0000 00	F63080 C1F8E2D5	C5D3D3E2	8194E285	.6A8SNELLSamSe
+0010 A2	C39385 8199C599	999699C3	968485A2	sClearErrorCodes
+0020 00	000000 0000000	00000000	0FA05B10	ú.
GMT-	11/05/1999 14:49	:51.564812	LOC-11/05/3	1999 14:49:51.564812
HEXFORMAT	AID FF FID 00 EII	D E5EA		
+0000 00	F63080 C1F8E2D5	C5D3D3E2	8194E285	.6A8SNELLSamSe
+0010 A2	C39385 8199C599	999699C3	968485A2	sClearErrorCodes
+0020 00	000000 0000000	00000000	00000000	
+0030 00	000000			
GMT-	11/05/1999 14:49	:51.564906	LOC-11/05/2	1999 14:49:51.564906

AMI applications on CICS do not directly trace to GTF. AMI writes the same data to the current CICS trace destination(s) along with AMI formatted trace records. CICS tracing is controlled by the CICS administrator using the CICS-supplied transaction 'CEMT'.

Control of GTF Trace

AMI writes GTF trace records if, at AMI session start, GTF is started for the application's job name with option 'TRACE=USR'. GTF is usually started from the OS/390 operator's console using an installation defined procedure. The chapter

Using trace (OS/390)

"Using trace for problem determination" in the *MQSeries for OS/390 Problem Determination Guide* describes a typical GTF start-up prompt/reply sequence. If AMI and MQSeries GTF trace entries are to be captured to the same dataset, the job names for both the AMI application and the MQSeries queue manager must be specified.

If GTF is not started at the start of the AMI session, no GTF tracing will be performed for the remainder of the session.

When your AMI program fails

Reason Codes

When an AMI function call fails, it reports the level of the failure in the completion code of the call. AMI has three completion codes:

AMCC_OK The call completed successfully

AMCC_WARNING

The call completed with unexpected results

AMCC_FAILED

An error occurred during processing

In the last two cases, AMI supplies a reason code that provides an explanation of the failure. A list of AMI reason codes is given in "Appendix A. Reason codes" on page 481.

In addition, if MQSeries is the reason for the failure, AMI supplies a secondary reason code. The secondary reason codes can be found in the *MQSeries Application Programming Reference* book.

First failure symptom report (Unix and Windows)

A *first failure symptom* report is produced for unexpected and internal errors. This report is found in a file named AMTnnnn.FDC, where nnnnn is the ID of the AMI process that is running at the time. You find this file in the working directory from which you started your AMI program, or the name of the path specified in the AMT_TRACE_PATH environment variable. If you receive a first failure symptom report you should contact IBM support personnel.

First failure symptom report (OS/390)

In the unlikely event that AMI detects an internal processing error from which no recovery is possible, the following actions are taken:

- 1. A dump is taken of the application's data.
- 2. A first failure symptom report is produced.

Batch AMI applications write a Language Environment dump to SYSOUT. CICS AMI applications create a CICS transaction dump, with identifier 'MAMT'.

Batch AMI applications write the first failure symptom report to the formatted trace data set (AMTTRACE), if allocated, otherwise to SYSOUT. CICS AMI applications write the symptom report to SYSOUT.

The formatted diagnostic information starts with a summary that includes:

Date/Time Code Level Function Name Probe Id (code point within function) Build Date Major Error Code Minor Error Code Comment Lines

Following the summary is a list of the stored function stack, indicating the current function call sequence. Following this is a list of the latest 40 function calls. Each item contains:

Entry/Exit indicator Function name Return Code

Other sources of information

AMI makes use of MQSeries as a transport mechanism and so MQSeries error logs and trace information can provide useful information. See the *MQSeries System Administration* manual for details of how to activate these problem determination aids.

Common causes of problems

- With the C object interface, most functions require a handle to the object they refer to. If this handle is not valid, the results are unpredictable.
- Completion code 2 (AMRC_ERROR) together with reason code 110 (AMRC_TRANSPORT_NOT_AVAILABLE) returned by **amInitialize** or **amSesOpen** (or the equivalent in COBOL, C++ and Java) normally indicates that the underlying MQSeries queue manager the AMI is attempting to use is not started (or does not exist). This might be because of a missing or incorrect xml repository file or because the data in the local host file is incorrect.
- Completion code 2 (AMRC_ERROR) together with reason code 47 (AMRC_TRANSPORT_ERR) indicates that an error was detected by the underlying MQSeries transport. The secondary reason code returned by the appropriate 'get last error' function for the object concerned will provide the related the MQSeries reason code. This error occurs most frequently during an attempt to open an underlying MQSeries queue object that does not exist (or has an incorrect type). This can be because it has never been created or because a missing or incorrect xml repository file is providing an incorrect queue name.

Part 8. Appendixes

Appendix A. Reason codes

This appendix contains a description of the AMRC_* reason codes, divided into three sections according to the value of the corresponding completion code. Within each section they are in alphabetic order. For a list of reason codes in numeric order, see "Appendix B. Constants" on page 493.

In some circumstances the AMI returns a secondary reason code that comes from MQSeries, the underlying transport layer. Please refer to the *MQSeries Application Programming Reference* manual for details of these reason codes.

Reason code: OK

The following reason code is returned with completion code: AMCC_OK

AMRC_NONE

The request was successful with no error or warning returned.

Reason code: Warning

The following reason codes are returned with completion code: AMCC_WARNING

AMRC_BACKED_OUT

The unit of work has been backed out.

AMRC_BACKOUT_LIMIT_ERR

The backout count of a received message was found to have exceeded its backout limit. The message was returned to the application and was requeued to the backout requeue queue.

AMRC_BACKOUT_REQUEUE_ERR

The backout count of a received message was found to have exceeded its backout limit. The message was returned to the application. It could not be requeued to the backout requeue queue.

AMRC_CCSID_NOT_SUPPORTED

OS/390 V2 R9 (or later) is required to enable AMI publish subscribe or message element support under CICS. Ensure that your Language Environment installation is set up to use Unicode character conversion. See "Unicode character conversion" on page 438 for more details, and see the *OS/390 C/C++ Programming Guide* for a list of the coded character sets supported under OS/390.

AMRC_CLOSE_SESSION_ERR

An error occurred while closing the session. The session is closed.

AMRC_ENCODING_INCOMPLETE

The message contains mixed values for integer, decimal, and floating point encodings, one or more of which are undefined. The encoding value returned to the application reflects only the encoding values that were defined.

AMRC_ENCODING_MIXED

The message contains mixed values for integer, decimal and floating point encodings, one or more of which conflict. An encoding value of undefined was returned to the application.

AMRC_FILE_ALREADY_EXISTS

The AMI was unable to receive the file as the current file disposition is 'new', and a file with the same name already exists on your system. The first message of the file transfer is returned to the application. If this occours we recommend that the current unit of work is backed out. This will ensure that the messages received from the service are in a consistent state.

AMRC_FILE_FORMAT_CONVERTED

The AMI received a file successfully, but needed to convert between different file types. An example is from an OS/390 fixed-length dataset to a UNIX file or between OS/390 datasets with different geometries.

AMRC_FILE_NOT_WRITTEN

The file used for a receive could not be opened. The first message of the file is returned to the application. If this occurs we recommend that the current unit of work is backed out. This will ensure that the messages held on the service are in a consistent state.

AMRC_FILE_SYSTEM_ERROR

A filesystem error occurred during a file transfer call. If this occurs, we recommend that the current unit of work is backed out. This will ensure the messages put to or received from the service are in a consistent state.

AMRC_FILE_TRUNCATED

On a file send or receive operation, the entire file was not processed. We recommend that the current unit of work is backed out. This will ensure that the messages put to or received from the service are in a consistent state.

AMRC_GROUP_BACKOUT_LIMIT_ERR

The backout count of a received message was found to have exceeded its backout limit. The message was returned to the application. It was not requeued to the backout requeue queue because it represented a single message within a group of more than one.

AMRC_MULTIPLE_REASONS

A distribution list open or send was only partially successful and returned multiple different reason codes in its underlying sender services.

AMRC_MSG_TRUNCATED

The received message that was returned to the application has been truncated.

AMRC_NO_REPLY_TO_INFO

A response sender service specified when attempting to receive a request message was not updated with reply-to information because the request message contained no reply-to information. An attempt to send a reply message using the response sender will fail.

AMRC_NOT_A_FILE

A message was received from the service, but it does not appear to have been sent as part of a (physical mode) file transfer operation. The message is returned to the application.

AMRC_NOT_CONVERTED

Data conversion of the received message was unsuccessful. The message was removed from the underlying message transport layer with the message data unconverted.

AMRC_POLICY_NOT_IN_REPOS

The definition name that was specified when creating a policy was not found in the repository. The policy was created using default values.

AMRC_PUBLISHER_NOT_IN_REPOS

The definition name that was specified when creating a publisher was not found in the specified repository. The publisher was created using default values.

AMRC_RECEIVER_NOT_IN_REPOS

The definition name that was specified when creating a receiver was not found in the repository. The receiver was created using default values.

AMRC_REPOS_WARNING

A warning associated with the underlying repository data was reported.

AMRC_RFH2_FORMAT_ERR

The format of an MQRFH2 rules and formatting header of a received message was not valid.

AMRC_SENDER_NOT_IN_REPOS

The definition name that was specified when creating a sender was not found in the repository. The sender was created using default values.

AMRC_SUBSCRIBER_NOT_IN_REPOS

The definition name that was specified when creating a subscriber was not found in the repository. The subscriber was created using default values.

AMRC_TRANSPORT_WARNING

A warning was reported by the underlying (MQSeries) message transport layer. The message transport reason code can be obtained by the secondary reason code value returned from a 'GetLastError' request for the AMI object concerned.

AMRC_UNEXPECTED_RECEIVE_ERR

An unexpected error occurred after a received message was removed from the underlying transport layer. The message was returned to the application.

AMRC_UNEXPECTED_SEND_ERR

An unexpected error occurred after a message was successfully sent. Output information updated as a result of the send request should never occur.

Reason code: Failed

The following reason codes are returned with completion code: AMCC_FAILED

AMRC_BACKOUT_INVALID

The backout request was not valid. On OS/390 under CICS, IMS, or RRS this can be due to calling the AMI backout functions rather than the transaction managers' own functions.

AMRC_BEGIN_INVALID

The begin request was not valid because there were no participating resource managers registered.

AMRC_BROWSE_OPTIONS_ERR

The specified browse options value was not valid or contained an invalid combination of options.

AMRC_CCSID_ERR

The specified coded character value was not valid.

AMRC_CCSID_NOT_SUPPORTED

The coded character set of name/value elements in the rules and formatting header of a received message, or that specified for passing elements between the application and the AMI, is not supported.

Reason code (failed)

AMRC_CCSID_PTR_ERR

The specified coded character set id pointer was not valid.

AMRC_COMMAND_ALREADY_EXISTS

A publish, subscribe, or unsubscribe command could not be added to the message because the message already contained a command element. If this message is generated from the high-level interface, it may mean that you have tried to use the same message name for sending and receiving publish/subscribe messages. It can also occur if the same message object is reused to send a message without being reset.

AMRC_COMMIT_INVALID

The commit request was not valid. On OS/390 under CICS, IMS, or RRS this can be due to calling the AMI commit functions rather than the transaction managers' own functions.

AMRC_CONN_NAME_NOT_FOUND

The connection name obtained from the repository was not found in the local host file.

AMRC_CORREL_ID_BUFF_LEN_ERR

The specified correlation id buffer length value was not valid.

AMRC_CORREL_ID_BUFF_PTR_ERR

The specified correlation id buffer pointer was not valid.

AMRC_CORREL_ID_LEN_ERR

The specified correlation id length value was too long.

AMRC_CORREL_ID_LEN_PTR_ERR

The specified correlation id length pointer was not valid.

AMRC_CORREL_ID_PTR_ERR

The specified correlation id pointer was not valid.

AMRC_DATA_BUFF_LEN_ERR

The specified data buffer length value was not valid.

AMRC_DATA_BUFF_PTR_ERR

The specified data buffer pointer was not valid.

AMRC_DATA_LEN_ERR

The specified data length was not valid.

AMRC_DATA_LEN_PTR_ERR

The specified data length pointer was not valid.

AMRC_DATA_OFFSET_ERR

The specified data offset value was not valid.

AMRC_DATA_OFFSET_PTR_ERR

The specified data offset pointer was not valid.

AMRC_DATA_PTR_ERR

The specified data pointer was not valid.

AMRC_DATA_SOURCE_NOT_UNIQUE

Message data for a send operation was passed in an application data buffer and was also found in the specified message object. Data can to be sent can be included in either an application buffer or a message object but not both. The message requires a reset first, to remove existing data.

AMRC_DEFN_TYPE_ERR

The definition type defined for the service point in the repository was inconsistent with the definition type of the underlying message transport queue object when it was opened.

AMRC_DEFN_TYPE_PTR_ERR

The specified definition type pointer was not valid.

AMRC_DIST_LIST_INDEX_ERR

The specified distribution list index value was not valid.

AMRC_DIST_LIST_NOT_IN_REPOS

The definition name specified for creating a distribution list was not found in the repository. The object was not created.

AMRC_DIST_LIST_NOT_UNIQUE

The specified name could not be resolved to a unique distribution list because more than one distribution list with that name exists.

AMRC_ELEM_COUNT_PTR_ERR

The specified element count pointer was not valid.

AMRC_ELEM_INDEX_ERR

The specified element index value was not valid.

AMRC_ELEM_NAME_LEN_ERR

The specified element name length value was not valid.

AMRC_ELEM_NAME_PTR_ERR

The specified element name pointer was not valid.

AMRC_ELEM_NOT_FOUND

The specified element was not found.

AMRC_ELEM_PTR_ERR

The specified element pointer was not valid.

AMRC_ELEM_STRUC_ERR

The specified element structure was not valid. The structure id, version, or a reserved field contained an invalid value.

AMRC_ELEM_STRUC_NAME_BUFF_ERR

At least one of the name buffer (length and pointer) fields in the specified element structure was not valid.

AMRC_ELEM_STRUC_NAME_ERR

At least one of the name (length and pointer) fields in the specified element structure was not valid. Ensure that the name length, pointer, and name string are valid.

AMRC_ELEM_STRUC_TYPE_BUFF_ERR

At least one of the type buffer (length and pointer) fields in the specified element structure was not valid. Ensure that the type length, pointer and type string are valid.

AMRC_ELEM_STRUC_TYPE_ERR

At least one of the type (length and pointer) fields in the specified element structure was not valid.

AMRC_ELEM_STRUC_VALUE_BUFF_ERR

At least one of the value buffer (length and pointer) fields in the specified structure was not valid.

Reason code (failed)

AMRC_ELEM_STRUC_VALUE_ERR

At least one of the value (length and pointer) fields in the specified element structure was not valid. Ensure that the value length, pointer, and value string are valid.

AMRC_ENCODING_ERR

The specified encoding value was not valid.

AMRC_ENCODING_PTR_ERR

The specified encoding pointer was not valid.

AMRC_FILE_FORMAT_NOT_SUPPORTED

An attempt was made to send a file type that is not supported. Unsupported file types include OS/390 VSAM datasets, and OS/390 partitioned datasets (though an individual member of a PDS may be sent).

AMRC_FILE_MSG_FORMAT_ERR

When using physical mode file transfer, only two message formats are allowed: AMFMT_STRING (for text mode transfer), and AMFMT_NONE (for binary mode transfer). When using logical mode file transfer, any message format may be used for messages generated from OS/390 datasets. On other platforms and for HFS files on OS/390, only AMFMT_STRING and AMFMT_NONE can be used.

AMRC_FILE_NAME_LEN_ERR

The file name length passed in to a file transfer call was not valid.

AMRC_FILE_NAME_PTR_ERR

The file name pointer passed in to a file transfer call was not valid.

AMRC_FILE_NOT_FOUND

The file supplied on a file send call could not be opened. Check that the file exists and that the application has read access to it.

AMRC_FILE_TRANSFER_INVALID

An application running under CICS on OS/390 tried to perform a file transfer operation, which is invalid in this environment.

AMRC_FORMAT_BUFF_LEN_ERR

The specified format buffer length value was not valid.

AMRC_FORMAT_BUFF_PTR_ERR

The specified format buffer pointer was not valid.

AMRC_FORMAT_LEN_ERR

The specified message format string was too long.

AMRC_FORMAT_LEN_PTR_ERR

The specified format length pointer was not valid.

AMRC_FORMAT_PTR_ERR

The specified format pointer was not valid.

AMRC_GROUP_STATUS_ERR

The specified group status value was not valid.

AMRC_GROUP_STATUS_PTR_ERR

The specified group status pointer was not valid.

AMRC_HEADER_INVALID

The RFH header structure of the message was not valid.

AMRC_HEADER_TRUNCATED

The RFH header of the message was truncated.

AMRC_HOST_CACHE_ERR

A module was loaded for use as a repository file cache, but the module does not appear to be a valid repository cache.

AMRC_HOST_FILE_ERR

The contents of the local host file are not valid.

AMRC_HOST_FILENAME_ERR

The local host file name was not valid. The value of the appropriate environment variable should be corrected.

AMRC_HOST_FILE_NOT_FOUND

A local host file with the specified name was not found.

AMRC_INCOMPLETE_GROUP

The specified request failed because an attempt was made to send a message that was not in a group when the existing message group was incomplete.

AMRC_INSUFFICIENT_MEMORY

There was not enough memory available to complete the requested operation.

AMRC_INVALID_DIST_LIST_NAME

The specified distribution list name was too long, contained invalid characters, or used the reserved prefix 'SYSTEM.'.

AMRC_INVALID_IF SERVICE_OPEN

The receiver queue name could not be set because the receiver or subscriber service was open.

AMRC_INVALID_MSG_NAME

The specified message name was too long, contained invalid characters, or used the reserved prefix 'SYSTEM.'.

AMRC_INVALID_POLICY_NAME

The specified policy name was too long, contained invalid characters, or used the reserved prefix 'SYSTEM.'.

AMRC_INVALID_PUBLISHER_NAME

The specified publisher service name was too long, contained invalid characters, or used the reserved prefix 'SYSTEM.'.

AMRC_INVALID_Q_NAME

The specified queue name was too long, or contained invalid characters.

AMRC_INVALID_RECEIVER_NAME

The specified receiver service name was too long, contained invalid characters, or used the reserved prefix 'SYSTEM.'.

AMRC_INVALID_SENDER_NAME

The specified sender service name was too long, contained invalid characters, or used the reserved prefix 'SYSTEM.'.

AMRC_INVALID_SESSION_NAME

The specified session name was too long, contained invalid characters, or used the reserved prefix 'SYSTEM.'.

AMRC_INVALID_SUBSCRIBER_NAME

The specified subscriber service name was too long, contained invalid characters, or used the reserved prefix 'SYSTEM.'.

AMRC_INVALID_TRACE_LEVEL

A specified trace level was not valid.

Reason code (failed)

AMRC_JAVA_CLASS_ERR

A class referenced in AMI Java code cannot be found in the AMI Java native library. This is probably due to an incompatibility between the AMI class files and the AMI Java library. (Not applicable to the C and C++ programming languages).

AMRC_JAVA_CREATE_ERR

An unexpected error occurred when creating an AMI Java object. This is probably due to an incompatibility between the AMI class files and the AMI Java library. (Not applicable to the C and C++ programming languages).

AMRC_JAVA_FIELD_ERR

A field referenced in AMI Java code cannot be found in the AMI Java native library. This is probably due to an incompatibility between the AMI class files and the AMI Java library. (Not applicable to the C and C++ programming languages).

AMRC_JAVA_JNI_ERR

An unexpected error occurred when calling the AMI Java native library. This is probably due to an incompatibility between the AMI class files and the AMI Java library. (Not applicable to the C and C++ programming languages).

AMRC_JAVA_METHOD_ERR

A method referenced in AMI Java code cannot be found in the AMI Java native library. This is probably due to an incompatibility between the AMI class files and the AMI Java library. (Not applicable to the C and C++ programming languages).

AMRC_JAVA_NULL_PARM_ERR

The AMI Java code detected a null parameter that is not valid. (Not applicable to the C and C++ programming languages).

AMRC_MSG_HANDLE_ERR

The specified message handle was not valid.

AMRC_MSG_ID_BUFF_LEN_ERR

The specified message id buffer length value was not valid.

AMRC_MSG_ID_BUFF_PTR_ERR

The specified message id buffer pointer was not valid.

AMRC_MSG_ID_LEN_ERR

The specified message id length value was not valid.

AMRC_MSG_ID_LEN_PTR_ERR

The specified message id length pointer was not valid.

AMRC_MSG_ID_PTR_ERR

The specified message id pointer was not valid.

AMRC_MSG_NOT_FOUND

The specified message was not found, so the request was not carried out.

AMRC_MSG_NOT_UNIQUE

The specified name could not be resolved to a unique message because more than one message object with that name exists.

AMRC_MSG_TYPE_NOT_REPORT

The message is not a report message.

AMRC_MSG_TYPE_PTR_ERR

The specified message type pointer was not valid.

AMRC_NAME_BUFF_LEN_ERR

The specified name buffer length value was not valid.

AMRC_NAME_BUFF_PTR_ERR

The specified name buffer pointer was not valid.

AMRC_NAME_LEN_PTR_ERR

The specified name length pointer was not valid.

AMRC_NO_MSG_AVAILABLE

No message was available for a receive request after the specified wait time.

AMRC_NO_RESP_SERVICE

The publish request was not successful because a response receiver service is required for registration and was not specified.

AMRC_NOT_AUTHORIZED

The user is not authorized by the underlying transport layer to perform the specified request.

AMRC_POLICY_HANDLE_ERR

The specified policy handle was not valid.

AMRC_POLICY_NOT_FOUND

The specified policy was not found, so the request was not carried out.

AMRC_POLICY_NOT_UNIQUE

The specified name could not be resolved to a unique policy because more than one policy with that name exists.

AMRC_PRIMARY_HANDLE_ERR

The primary handle (that is, the first parameter) passed on the API call was not valid. The most probable reason for failure is that the handle passed is a synonym handle, which is not valid as the *primary* handle on any call to the AMI.

AMRC_PUBLISHER_NOT_UNIQUE

The specified name could not be resolved to a unique publisher because more than one publisher object with that name exists.

AMRC_Q_NAME_BUFF_LEN_ERR

The specified queue name buffer length value was not valid.

AMRC_Q_NAME_BUFF_PTR_ERR

The specified queue name buffer pointer was not valid.

AMRC_Q_NAME_LEN_ERR

The specified queue name length value was not valid.

AMRC_Q_NAME_LEN_PTR_ERR

The specified queue name length pointer was not valid.

AMRC_Q_NAME_PTR_ERR

The specified queue name pointer was not valid.

AMRC_READ_OFFSET_ERR

The current data offset used for reading bytes from a message is not valid.

AMRC_RECEIVE_BUFF_LEN_ERR

The buffer length specified for receiving data was not valid.

AMRC_RECEIVE_BUFF_PTR_ERR

The buffer pointer specified for receiving data was not valid.

Reason code (failed)

AMRC_RECEIVE_DISABLED

The specified request could not be performed because the service in the underlying transport layer is not enabled for receive requests.

AMRC_RECEIVER_NOT_UNIQUE

The specified name could not be resolved to a unique receiver because more than one receiver object with that name exists.

AMRC_REPORT_CODE_PTR_ERR

The specified report code pointer was not valid.

AMRC_REPOS_CACHE_ERR

A module was loaded for use as a host file cache, but the module does not appear to be a valid host cache.

AMRC_REPOS_ERR

An error was returned when initializing or accessing the repository. This can occur for any of the following reasons:

- The repository XML file (for instance, amt.xml) contains data that is not valid.
- The DTD file (amt.dtd) was not found or contains data that is not valid.
- The files needed to initialize the repository (located in directories intlFiles and locales) could not be located.

Check that the DTD and XML files are valid and correctly located, and that the path settings for the local host and repository files are correct.

AMRC_REPOS_FILENAME_ERR

The repository file name was not valid. The value of the appropriate environment variable should be corrected.

AMRC_REPOS_NOT_FOUND

The repository file was not found. The value of the appropriate environment variable should be corrected.

AMRC_RESERVED_NAME_IN_REPOS

The name specified for creating an object was found in the repository and is a reserved name that is not valid in a repository. The specified object was not created.

AMRC_RESP_RECEIVER_HANDLE_ERR

The response receiver service handle specified when sending a request message was not valid.

AMRC_RESP_SENDER_HANDLE_ERR

The response sender service handle specified when receiving a request message was not valid.

AMRC_RFH_ALREADY_EXISTS

A publish, subscribe, or unsubscribe command could not be added to the message because the message already contained an RFH header. The message requires a reset first, to remove existing data.

AMRC_SEND_DATA_PTR_ERR

The buffer pointer specified for sending data was not valid.

AMRC_SEND_DATA_LEN_ERR

The data length specified for sending data was not valid.

AMRC_SEND_DISABLED

The specified request could not be performed because the service in the underlying transport layer is not enabled for send requests.

AMRC_SENDER_COUNT_PTR_ERR

The specified distribution list sender count pointer was not valid.

AMRC_SENDER_NOT_UNIQUE

The specified name could not be resolved to a unique sender because more than one sender object with that name exists.

AMRC_SENDER_USAGE_ERR

The specified sender service definition type was not valid for sending responses. To be valid for sending a response, a sender service must not have a repository definition, must have been specified as a response service when receiving a previous request message and must not have been used for any purpose other than sending responses.

AMRC_SERVICE_ALREADY_CLOSED

The specified (sender, receiver, distribution list, publisher or subscriber) service was already closed.

AMRC_SERVICE_ALREADY_OPEN

The specified (sender, receiver, distribution list, publisher or subscriber) service was already open.

AMRC_SERVICE_FULL

The specified request could not be performed because the service in the underlying transport has reached its maximum message limit.

AMRC_SERVICE_HANDLE_ERR

The service handle specified for a sender, receiver, distribution list, publisher, or subscriber was not valid.

AMRC_SERVICE_NOT_FOUND

The specified (sender, receiver, distribution list, publisher, or subscriber) service was not found, so the request was not carried out.

AMRC_SERVICE_NOT_OPEN

The request failed because the specified (sender, receiver, distribution list, publisher or subscriber) service was not open.

AMRC_SESSION_ALREADY_CLOSED

The session was already closed (or terminated).

AMRC_SESSION_ALREADY_OPEN

The session was already open (or initialized).

AMRC_SESSION_EXPIRED

Under the IMS environment, the current session has been marked as expired. See "Writing IMS applications using AMI" on page 417 for an explanation of why a session may be expired. Delete the current session and create new one for the duration of this transaction.

AMRC_SESSION_HANDLE_ERR

The specified session handle was not valid.

AMRC_SESSION_NOT_OPEN

The request failed because the session was not open.

AMRC_SUBSCRIBER_NOT_UNIQUE

The specified name could not be resolved to a unique subscriber because more than one subscriber object with that name exists.

AMRC_TRANSPORT_ERR

An error was reported by the underlying (MQSeries) message transport layer. The message transport reason code can be obtained by the secondary reason

Reason code (failed)

code value returned from a 'GetLastError' request for the AMI object concerned. For more information, see "Common causes of problems" on page 478.

AMRC_TRANSPORT_LIBRARY_ERR

An error occurred loading the transport library.

AMRC_TRANSPORT_NOT_AVAILABLE

The underlying transport layer is not available.

AMRC_UNEXPECTED_ERR

An unexpected error occurred.

AMRC_WAIT_TIME_ERR

The specified wait-time value was not valid.

AMRC_WAIT_TIME_PTR_ERR

The specified wait time pointer was not valid.

AMRC_WAIT_TIME_READ_ONLY

An attempt was made to set the wait time in a policy object for which the wait-time was read-only.

Appendix B. Constants

This appendix lists the values of the named constants used by the functions described in this manual. For information about MQSeries constants not in this list, see the *MQSeries Application Programming Reference* manual and the *MQSeries Programmable System Management* manual.

The constants

The constants are grouped according to the parameter or field to which they relate. Names of the constants in a group begin with a common prefix of the form AMxxxx_, where xxxx represents a string of 0 through 4 characters that indicates the nature of the values defined in that group. Within each group, constants are listed in numeric (or alphabetic) order.

Character strings are shown delimited by double quotation marks; the quotation marks are not part of the value.

AMB (Boolean constants)

AMB	FALSE	0L
AMB	TRUE	1L

AMBRW (Browse constants)

AMBRW_UNLOCK	1L
AMBRW LOCK	2L
AMBRW FIRST	4L
AMBRW NEXT	8L
AMBRW CURRENT	16L
AMBRW RECEIVE CURRENT	32L
AMBRW DEFAULT	AMBRW NEXT
AMBRW LOCK NEXT (AMBRW LOCK + AMBRW NEXT)
AMBRW LOCK FIRST (AMBRW_LOCK + AMBRW_FIRST)
AMBRW_LOCK_CURRENT (AMBRW_LOCK + AMBRW_CURRENT)

AMCC (Completion codes)

AMCC OK	0L
AMCCWARNING	1L
AMCC_FAILED	2L

AMDEF (Service and policy definitions)

AMDEF POL	"AMT.SYSTEM.POLICY"
AMDEF_PUB	"AMT.SYSTEM.PUBLISHER"
AMDEF_RCV	"AMT.SYSTEM.RECEIVER"
AMDEF_RSP_SND	"AMT.SYSTEM.RESPONSE.SENDER"
AMDEF SND	"AMT.SYSTEM.SENDER"
AMDEF_SUB	"AMT.SYSTEM.SUBSCRIBER"
AMDEF_SYNC_POINT_POL	"AMT.SYSTEM.SYNCPOINT.POLICY"

AMDT (Definition type constants)

AMDT UNDEFINED	0L
AMDT_TEMP_DYNAMIC	2L
AMDT_DYNAMIC	3L
AMDT_PREDEFINED	4L

AMENC (Encoding constants)

AMENC NORMAL	OL
AMENC REVERSED	1L
AMENC_NORMAL_FLOAT_390	2L
AMENC_REVERSED_FLOAT_39	90 3L
AMENC_UNDEFINED	4L
AMENC_NATIVE	AMENC_NORMAL (UNIX)
AMENC_NATIVE	AMENC_REVERSED (WIN32)
AMENC_NATIVE	AMENC_NORMAL_FLOAT_390 (0S/390

AMFB (Feedback codes)

AMFB NONE	ΘL
AMFBEXPIRATION	1L
AMFB_COA	2L
AMFB_COD	3L
AMFB_ERROR	-1L

AMFMT (Format constants)

AMFMT NONE "	п
AMFMT RF HEADER "MQHRI	F "
AMFMT STRING "MQSTI	R "
AMFMT_RF2_HEADER "MQHRI	F2 "

AMGF and AMGRP (Group status constants)

AMGF_IN_GROUP AMGF_FIRST AMGF_LAST		1L 2L 4L			
AMGRP_MSG_NOT_IN_GROUP AMGRP_FIRST_MSG_IN_GROUP AMGRP_MIDDLE_MSG_IN_GROUP AMGRP_LAST_MSG_IN_GROUP AMGRP_ONLY_MSG_IN_GROUP	((OL AMGF_IN_GROUP AMGF_IN_GROUP AMGF_IN_GROUP AMGF_IN_GROUP		AMGF_LAST)	AMGF_LAST)

AMH (Handle constants)

AMH NULL HANDLE	(AMHANDLE) OL
AMH_INVALID_HANDLE	(AMHANDLE)-1L

AMLEN (String length constants)

AMLEN NULL TERM	-1L
AMLEN_MAX_NAME_LENGTH	256L

AMMCD (Message Content Descriptor tag names)

AMMCD MSG	G SERVICE DOMAIN	"
AMMCD MSG	G SET	""
AMMCD MSG	G TYPE	"
AMMCD_MSG	G_FORMAT	"r

"mcd.Msd" "mcd.Set" "mcd.Type" "mcd.Fmt"

AMMT (Message types)

AMMT REQUEST	1L
AMMT_REPLY	2L
AMMT_REPORT	4L
AMMT DATAGRAM	8L

AMPS (Publish/subscribe)

Publish/Subscribe constants

Publish/subscribe tag names

AMPS COMMAND AMPS COMP CODE AMPS_DELETE_OPTIONS AMPS ERROR ID AMPS ERROR POS AMPS PARAMETER_ID AMPS PUBLICATION OPTIONS AMPS TIMESTAMP AMPS Q MGR NAME AMPS_Q_NAME AMPS_REASON AMPS REASON TEXT AMPS_REGISTRATION_OPTIONS AMPS_SEQUENCE_NUMBER AMPS STREAM NAME AMPS STRING DATA AMPS TOPIC AMPS USER ID AMPS FILTER AMPS_SUBSCRIPTION_POINT AMPS_SEQUENCE AMPS CONTROL

"MQPSCommand" "MQPSCompCode" "MQPSDelOpts" "MQPSErrorId" "MQPSErrorPos" "MQPSParmId" "MQPSPubOpts" "MQPSPubTime" "MQPSQMgrName" "MQPSQName" "MQPSReason" "MQPSReasonText" "MQPSRegOpts" "MQPSSeqNum" "MQPSStreamName" "MQPSStringData" "MQPSTopic" "MQPSUserId" "MQPSFilter" "MQPSSubPoint" "MQPSSequence" "MQPSControl"

Publish/subscribe tag values

AMPS ANONYMOUS AMPS CORREL ID AS ID AMPS DEREGISTER ALL AMPS DIRECT REQUESTS AMPS_INCLUDE_STREAM_NAME AMPS_INFORM_IF_RETAINED AMPS LOCAL AMPS NEW PUBS ONLY AMPS PUB ON REQUEST ONLY AMPS DELETE PUBLICATION AMPS DEREGISTER PUBLISHER AMPS DEREGISTER SUBSCRIBER AMPS PUBLISH AMPS_REGISTER_PUBLISHER AMPS_REGISTER_SUBSCRIBER AMPS REQUEST UPDATE AMPS_IS_RETAINED_PUBLICATION AMPS NO REGISTRATION AMPS NONE AMPS OTHER SUBSCRIBERS ONLY AMPS_RETAIN_PUBLICATION AMPS PERSISTENT AMPS_NON_PERSISTENT AMPS_PERSISTENT_AS_PUBLISHER AMPS PERSISTENT AS QUEUE AMPS CC OK AMPS CC WARNING AMPS CC ERROR

"Anon" "CorrelAsId" "DeregAll" "DirectReq" "InclStreamName" "InformIfRet" "Local" "NewPubsOnly" "PubOnRegOnly" "DeletePub" "DeregPub" "DeregSub" "Publish" "RegPub" "RegSub" "ReqUpdate" "IsRetainedPub" "NoReg" "None" "OtherSubsOnly" "RetainPub" "Pers" "NonPers" "PersAsPub" "PersAsQueue" "0" "1" "2"

п

Other publish/subscribe constants

AMPS APPL TYPE	"OPT APP GRP "
AMPS_MSG_TYPE	"OPT_MSG_TYPE

AMRC (Reason codes)

AMRC_NONE	0
AMRC_UNEXPECTED_ERR AMRC_INVALID_Q_NAME AMRC_INVALID_SENDER_NAME	1
	2
	3
AMPC_INVALID_SCHUCK_NAME	4
AMRC_INVALID_RECEIVER_NAME AMRC_INVALID_PUBLISHER_NAME	
AMRC_INVALID_PUBLISHER_NAME	5
AMRC_INVALID_SUBSCRIBER_NAME	6
AMRC_INVALID_POLICY_NAME	7
AMRC_INVALID_POLICY_NAME AMRC_INVALID_MSG_NAME	8
AMRC INVALID SESSION NAME	9
ANDO INVALID DICT LICT NAME	10
AMRC_INVALID_DIST_LIST_NAME	
AMRC_POLICY_HANDLE_ERR	11
AMRC_SERVICE_HANDLE_ERR	12
AMRC_POLICY_HANDLE_ERR AMRC_SERVICE_HANDLE_ERR AMRC_MSG_HANDLE_ERR AMRC_SESSION_HANDLE_ERR AMRC_BROWSE_OPTIONS_ERR AMRC_INSUFFICIENT_MEMORY	13
AMRC SESSION HANDLE ERR	14
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AMRC_POLICY_NOT_UNIQUE	26
AMRC_DIST_LIST_NOT_UNIQUE	27
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AMSD (System default names and handle synonyms)

System default names and handles

Default names

AMSD_SND AMSD_SUB_SND AMSD_SND "SYSTEM.DEFAULT.SUBSCRIBER.RECEIVER"

Default handle synonyms

AMSD_RSP_SND_HANDLE	(AMHSND)-5L
AMSD_RCV_HANDLE	(AMHRCV)-6L
AMSD_POL_HANDLE	(AMHPOL)-7L
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AMWT (Wait time constant)

AMWT UNLIMITED

-1L

Constants

Appendix C. Notices

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Glossary of terms and abbreviations

This glossary defines terms and abbreviations 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.

В

broker. See message broker.

С

connection. An AMI connection maps a logical queue manager name in a policy to a real queue manager name. This allows applications running on different nodes to use the same policy to connect to different queue managers.

correlation identifier. This is used as a key to a message, for example to correlate a response message with a request message. The AMI normally sets this in a response message by copying the message identifier from the request message. See also *request/response* and *selection message*.

D

datagram. The simplest message that MQSeries supports. Also known as *send-and-forget*. This type of message does not require a reply. Compare with *request/response*.

distribution list. An AMI service. It contains a list of sender services, enabling a message to be sent to multiple destinations in one operation.

Ε

Extensible Markup Language (XML). A W3C standard for the representation of data.

F

filter. An expression that is applied to the content of a message to determine how the message is to be processed. See also *subscription filter*.

L

local host file. Defines the mapping from a logical connection name to a real MQSeries queue manager on the local machine.

Μ

message. A message defines what is sent from one program to another in an AMI application. See also *service* and *policy*.

message broker. A set of execution processes hosting one or more message flows.

message descriptor (MQMD). Control information describing the message format and properties that is carried as part of an MQSeries message.

message identifier. An identifier for the message. It is usually unique, and typically it is generated by the message transport (MQSeries).

message object. An AMI object. It contains attributes of the message, such as the message identifier and correlation identifier, and options that are used when sending or receiving the message (most of which come from the policy definition). It can also contain the message data.

message queue. See queue.

message queue interface (MQI). The programming interface provided by MQSeries queue managers. It allows application programs to access message queuing services. The AMI provides a simpler interface to these services.

MQRFH header. Header added to an MQSeries message to carry control information, typically for use by a broker (for example, in a publish/subscribe system).

Ρ

point-to-point. Style of messaging application in which the sending application knows the destination of the message. Compare with *publish/subscribe*.

policy. A policy defines how a message is sent in an AMI application. It encapsulates many of the options available in the MQI. Its definition can be stored in a repository. See also *service*.

publish/subscribe. Style of messaging application in which the providers of information (publishers) are decoupled from the consumers of that information (subscribers) using a broker. Compare with *point-to-point*. See also *topic*.

publisher. (1) An AMI service. It contains a sender service where the destination is a publish/subscribe

Glossary

broker. (2) An application that makes information about a specified topic available to a broker in a publish/subscribe system.

Q

queue. An MQSeries object. Message queuing applications can put messages on, and get messages from, a queue. A queue is owned and maintained by a queue manager. Local queues can contain a list of messages waiting to be processed. Queues of other types cannot contain messages: they point to other queues, or can be used as models for dynamic queues.

queue manager. A system program that provides queuing services to applications. It provides an application programming interface (the MQI) so that programs can access messages on the queues that the queue manager owns.

R

receiver. An AMI service. It represents a source (such as an MQSeries queue) from which messages are received. Its definition is stored in a repository as a service point.

repository. A repository provides definitions for services and policies. If the name of a service or policy is not found in the repository, or an AMI application does not have a repository, the definitions built into the AMI are used. See also *repository file*.

repository file. File that stores repository definitions in XML (Extensible Markup Language) format.

request/response. Type of messaging application in which a request message is used to request a response from another application. Compare with *datagram*. See also *response sender* and *selection message*.

response sender. A special type of sender service that is used to send a response to a request message. It must use the definition built into the AMI, so it must not be defined in the repository.

S

selection message. A message object that is used to selectively receive a message by specifying its correlation identifier. Used in request/response messaging to correlate a response message with its request message.

send-and-forget. See datagram.

sender. An AMI service. It represents a destination (such as an MQSeries queue) to which messages are sent. Its definition is stored in a repository as a service point.

service. A service defines where a message is sent in an AMI application. Senders, receivers, distribution lists, publishers, and subscribers are all types of service. Their definitions can be stored in a repository. See also *policy*.

service point. The definition in a repository of a sender or receiver service.

session. An AMI object. It creates and manages all other AMI objects (message, service, policy and connection objects), and it provides the scope for a unit of work when transactional processing is used.

subscriber. (1) An AMI service. It contains a sender service to send subscribe and unsubscribe messages to a publish/subscribe broker, and a receiver service to receive publications from the broker. (2) An application that requests information about a specified topic from a publish/subscribe broker.

subscription filter. A predicate that specifies a subset of messages to be delivered to a particular subscriber.

Т

topic. A character string that describes the nature of the data that is being published in a publish/subscribe system.

W

W3C. World Wide Web Consortium. An international industry consortium set up to develop common protocols to promote evolution and interoperability of the World Wide Web.

X

XML. Extensible Markup Language.

Bibliography

This section describes the documentation available for all current MQSeries products.

MQSeries cross-platform publications

Most of these publications, which are sometimes referred to as the MQSeries "family" books, apply to all MQSeries Level 2 products. The latest MQSeries Level 2 products are:

- MQSeries for AIX, V5.1
- MQSeries for AS/400, V5.1
- MQSeries for AT&T GIS UNIX, V2.2
- MQSeries for Compaq (DIGITAL) OpenVMS, V2.2.1.1
- MQSeries for Compaq Tru64 UNIX, V5.1
- MQSeries for HP-UX, V5.1
- MQSeries for OS/2 Warp, V5.1
- MQSeries for OS/390, V5.2
- MQSeries for SINIX and DC/OSx, V2.2
- MQSeries for Sun Solaris, V5.1
- MQSeries for Sun Solaris, Intel Platform Edition, V5.1
- MQSeries for Tandem NonStop Kernel, V2.2.0.1
- MQSeries for VSE/ESA, V2.1
- MQSeries for Windows, V2.0
- MQSeries for Windows, V2.1
- MQSeries for Windows NT, V5.1

The MQSeries cross-platform publications are:

- MQSeries Brochure, G511-1908
- An Introduction to Messaging and Queuing, GC33-0805
- MQSeries Intercommunication, SC33-1872
- MQSeries Queue Manager Clusters, SC34-5349
- MQSeries Clients, GC33-1632
- MQSeries System Administration, SC33-1873
- MQSeries MQSC Command Reference, SC33-1369
- MQSeries Event Monitoring, SC34-5760
- MQSeries Programmable System Management, SC33-1482
- MQSeries Administration Interface Programming Guide and Reference, SC34-5390
- MQSeries Messages, GC33-1876
- MQSeries Application Programming Guide, SC33-0807

- MQSeries Application Programming Reference, SC33-1673
- MQSeries Programming Interfaces Reference Summary, SX33-6095
- MQSeries Using C++, SC33-1877
- MQSeries Using Java, SC34-5456
- MQSeries Application Messaging Interface, SC34-5604

MQSeries platform-specific publications

Each MQSeries product is documented in at least one platform-specific publication, in addition to the MQSeries family books.

MQSeries for AIX, V5.1

MQSeries for AIX Quick Beginnings, GC33-1867

MQSeries for AS/400, V5.1

MQSeries for AS/400[®] Quick Beginnings, GC34-5557

MQSeries for AS/400 System Administration, SC34-5558

MQSeries for AS/400 Application Programming Reference (ILE RPG), SC34-5559

MQSeries for AT&T GIS UNIX, V2.2

MQSeries for AT&T GIS UNIX System Management Guide, SC33-1642

MQSeries for Compaq (DIGITAL) OpenVMS, V2.2.1.1

MQSeries for Digital OpenVMS System Management Guide, GC33-1791

MQSeries for Compaq Tru64 UNIX, V5.1

MQSeries for Compaq Tru64 UNIX Quick Beginnings, GC34-5684

MQSeries for HP-UX, V5.1

MQSeries for HP-UX Quick Beginnings, GC33-1869

MQSeries for OS/2 Warp, V5.1

MQSeries for OS/2 Warp Quick Beginnings, GC33-1868

Bibliography

MQSeries for OS/390, V5.2

MQSeries for OS/390 Concepts and Planning Guide, GC34-5650

MQSeries for OS/390 System Setup Guide, SC34-5651

MQSeries for OS/390 System Administration Guide, SC34-5652

MQSeries for OS/390 Problem Determination Guide, GC34-5892

MQSeries for OS/390 Messages and Codes, GC34-5891

MQSeries for OS/390 Licensed Program Specifications, GC34-5893

MQSeries for OS/390 Program Directory

MQSeries link for R/3, Version 1.2

MQSeries link for R/3 User's Guide, GC33-1934

MQSeries for SINIX and DC/OSx, V2.2

MQSeries for SINIX and DC/OSx System Management Guide, GC33-1768

MQSeries for Sun Solaris, V5.1

MQSeries for Sun Solaris Quick Beginnings, GC33-1870

MQSeries for Sun Solaris, Intel Platform Edition, V5.1

MQSeries for Sun Solaris, Intel Platform Edition Quick Beginnings, GC34-5851

MQSeries for Tandem NonStop Kernel, V2.2.0.1

MQSeries for Tandem NonStop Kernel System Management Guide, GC33-1893

MQSeries for VSE/ESA, V2.1

MQSeries for VSE/ESA, Version 2 Release 1 Licensed Program Specifications, GC34-5365

MQSeries for VSE/ESA[™] System Management Guide, GC34-5364

MQSeries for Windows, V2.0

MQSeries for Windows User's Guide, GC33-1822

MQSeries for Windows, V2.1

MQSeries for Windows User's Guide, GC33-1965

MQSeries for Windows NT, V5.1

MQSeries for Windows NT Quick Beginnings, GC34-5389 MQSeries for Windows NT Using the Component Object Model Interface, SC34-5387 MQSeries LotusScript Extension, SC34-5404

Softcopy books

Most of the MQSeries books are supplied in both hardcopy and softcopy formats.

HTML format

Relevant MQSeries documentation is provided in HTML format with these MQSeries products:

- MQSeries for AIX, V5.1
- MQSeries for AS/400, V5.1
- MQSeries for Compaq Tru64 UNIX, V5.1
 - MQSeries for HP-UX, V5.1
 - MQSeries for OS/2 Warp, V5.1
- MQSeries for OS/390, V5.2
 - MQSeries for Sun Solaris, V5.1
 - MQSeries for Windows NT, V5.1 (compiled HTML)
 - MQSeries link for R/3, V1.2

The MQSeries books are also available in HTML format from the MQSeries product family Web site at:

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

Portable Document Format (PDF)

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- MQSeries for Compaq Tru64 UNIX, V5.1
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- MQSeries for OS/2 Warp, V5.1
- MQSeries for OS/390, V5.2
 - MQSeries for Sun Solaris, V5.1
 - MQSeries for Windows NT, V5.1
 - MQSeries link for R/3, V1.2

PDF versions of all current MQSeries books are also available from the MQSeries product family Web site at:

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Windows Help format

The *MQSeries for Windows User's Guide* is provided in Windows Help format with MQSeries for Windows, Version 2.0 and MQSeries for Windows, Version 2.1.

MQSeries information available on the Internet

The MQSeries product family Web site is at: http://www.ibm.com/software/mqseries/

By following links from this Web site you can:

- Obtain latest information about the MQSeries product family.
- Access the MQSeries books in HTML and PDF formats.
- Download MQSeries SupportPacs.

MQSeries on the Internet

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