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<td>MQGetInt8Property</td>
<td>122</td>
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<td>MQSendMessageToDestination</td>
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<td>MQSendMessageToDestinationExt</td>
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<td>MQSetBoolProperty</td>
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<td>MQSetBytesMessageBytes</td>
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Preface

This book provides programming and reference information for developers working with Oracle GlassFish Message Queue 4.4.2, who want to use the C language binding to the Message Queue Service to send, receive, and process Message Queue messages.

This preface consists of the following sections:

- "Who Should Use This Book” on page 9
- "Before You Read This Book” on page 9
- "How This Book Is Organized” on page 10
- "Documentation Conventions” on page 10
- "Related Documentation” on page 13
- "Documentation, Support, and Training” on page 16
- "Searching Oracle Product Documentation” on page 16
- "Third-Party Web Site References” on page 17

Who Should Use This Book

This guide is for developers who want to use the C-API in order to write C or C++ messaging programs that can interact with the Message Queue broker to send and receive JMS messages.

This book assumes that readers are experienced C or C++ programmers and that they are familiar with the Java Message Service specification.

Before You Read This Book

You must read the Oracle GlassFish Message Queue 4.4.2 Technical Overview to become familiar with Message Queue's implementation of the Java Message Service specification, with the components of the Message Queue service, and with the basic process of developing, deploying, and administering a Message Queue application.
How This Book Is Organized

This guide is designed to be read from beginning to end. The following table briefly describes the contents of each chapter.

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 1, &quot;Introduction&quot;</td>
<td>Introduces the C-API, provides quick start instructions on compiling and building Message Queue C clients. Introduces the Message Queue C-Client sample applications that are shipped with Message Queue, and explains how you set up your environment to run these examples. Provides a deployment worksheet.</td>
</tr>
<tr>
<td>Chapter 2, &quot;Using the C API&quot;</td>
<td>Explains how you use the C-API to construct, to send, to receive, and to process messages. This chapter also covers error handling, memory management, and logging.</td>
</tr>
<tr>
<td>Chapter 3, &quot;Client Design Issues&quot;</td>
<td>Explains the major considerations that you need to keep in mind when designing a Message Queue C client.</td>
</tr>
<tr>
<td>Chapter 4, &quot;Reference&quot;</td>
<td>Provides complete reference information for the Message Queue C-API: data structures and functions. It also lists and describes the contents of the C-API header files.</td>
</tr>
<tr>
<td>Appendix A, &quot;Message Queue C API Error Codes&quot;</td>
<td>Lists the code and descriptive string returned for errors that are returned by C library functions.</td>
</tr>
</tbody>
</table>

Documentation Conventions

This section describes the following conventions used in Message Queue documentation:

- “Typographic Conventions” on page 10
- “Symbol Conventions” on page 11
- “Shell Prompt Conventions” on page 12
- “Directory Variable Conventions” on page 12

Typographic Conventions

The following table describes the typographic conventions that are used in this book.
### Table P-2  Typographic Conventions

<table>
<thead>
<tr>
<th>Typeface</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>AaBbCc123</td>
<td>The names of commands, files, and directories, and onscreen computer output</td>
<td>Edit your .login file. Use ls -a to list all files. machine_name% you have mail.</td>
</tr>
<tr>
<td>AaBbCc123</td>
<td>What you type, contrasted with onscreen computer output</td>
<td>machine_name% su Password:</td>
</tr>
<tr>
<td>aabbcc123</td>
<td>Placeholder: replace with a real name or value</td>
<td>The command to remove a file is rm filename.</td>
</tr>
<tr>
<td>AaBbCc123</td>
<td>Book titles, new terms, and terms to be emphasized</td>
<td>Read Chapter 6 in the User’s Guide. A cache is a copy that is stored locally. Do not save the file.</td>
</tr>
</tbody>
</table>

### Symbol Conventions

The following table explains symbols that might be used in this book.

### Table P-3  Symbol Conventions

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Example</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ]</td>
<td>Contains optional arguments and command options.</td>
<td>ls [-l]</td>
<td>The -l option is not required.</td>
</tr>
<tr>
<td>{</td>
<td>}</td>
<td>Contains a set of choices for a required command option.</td>
<td>-d {y</td>
</tr>
<tr>
<td>$()</td>
<td>Indicates a variable reference.</td>
<td>${com.sun.javaRoot}</td>
<td>References the value of the com.sun.javaRoot variable.</td>
</tr>
<tr>
<td>-</td>
<td>Joins simultaneous multiple keystrokes.</td>
<td>Control-A</td>
<td>Press the Control key while you press the A key.</td>
</tr>
<tr>
<td>+</td>
<td>Joins consecutive multiple keystrokes.</td>
<td>Ctrl+A+N</td>
<td>Press the Control key, release it, and then press the subsequent keys.</td>
</tr>
<tr>
<td>→</td>
<td>Indicates menu item selection in a graphical user interface.</td>
<td>File → New → Templates</td>
<td>From the File menu, choose New. From the New submenu, choose Templates.</td>
</tr>
</tbody>
</table>
Shell Prompt Conventions

The following table shows the conventions used in Message Queue documentation for the default UNIX system prompt and superuser prompt for the C shell, Bourne shell, Korn shell, and for the Windows operating system.

<table>
<thead>
<tr>
<th>Shell Prompt Conventions</th>
<th>Shell Prompt</th>
</tr>
</thead>
<tbody>
<tr>
<td>C shell on UNIX, Linux, or AIX</td>
<td>machine-name%</td>
</tr>
<tr>
<td>C shell superuser on UNIX, Linux, or AIX</td>
<td>machine-name#</td>
</tr>
<tr>
<td>Bourne shell and Korn shell on UNIX, Linux, or AIX</td>
<td>$</td>
</tr>
<tr>
<td>Bourne shell and Korn shell superuser on UNIX, Linux, or AIX</td>
<td>#</td>
</tr>
<tr>
<td>Windows command line</td>
<td>C:&gt;</td>
</tr>
</tbody>
</table>

Directory Variable Conventions

Message Queue documentation makes use of three directory variables; two of which represent environment variables needed by Message Queue. (How you set the environment variables varies from platform to platform.)

The following table describes the directory variables that might be found in this book and how they are used. When installed from the IPS (pkg(5)) image distribution, Message Queue is installed in a directory referred to as mqInstallHome, and some of the directory variables in Table P–5 reference this mqInstallHome directory.

**Note** – In this book, directory variables are shown without platform-specific environment variable notation or syntax (such as $IMQ_HOME on UNIX). Non-platform-specific path names use UNIX directory separator (/) notation.

<table>
<thead>
<tr>
<th>Directory Variable Conventions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMQ_HOME</td>
<td>Message Queue home directory, if any:</td>
</tr>
<tr>
<td></td>
<td>- For installations from the IPS image distribution on any platform, IMQ_HOME denotes the directory mqInstallHome/qm, where mqInstallHome is specified when you install Message Queue.</td>
</tr>
<tr>
<td></td>
<td>- For installations from Solaris SVR4 packages, IMQ_HOME is unused.</td>
</tr>
<tr>
<td></td>
<td>- For installations from Linux RPM packages, IMQ_HOME is unused.</td>
</tr>
</tbody>
</table>
Related Documentation

The information resources listed in this section provide further information about Message Queue in addition to that contained in this manual. The section covers the following resources:

- “Message Queue Documentation Set” on page 13
- “Java Message Service (JMS) Specification” on page 14
- “JavaDoc” on page 14
- “Example Client Applications” on page 15
- “Online Help” on page 16

Message Queue Documentation Set

The documents that constitute the Message Queue documentation set are listed in the following table in the order in which you might normally use them. These documents are available through the Oracle GlassFish Server documentation web site at

http://docs.sun.com/coll/1343.13

<table>
<thead>
<tr>
<th>Document</th>
<th>Audience</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle GlassFish Message Queue 4.4.2 Technical Overview</td>
<td>Developers and administrators</td>
<td>Describes Message Queue concepts, features, and components.</td>
</tr>
</tbody>
</table>
TABLE P–6  Message Queue Documentation Set (Continued)

<table>
<thead>
<tr>
<th>Document</th>
<th>Audience</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle GlassFish Message Queue 4.4.2 Release Notes</td>
<td>Developers and administrators</td>
<td>Includes descriptions of new features, limitations, and known bugs, as well as technical notes.</td>
</tr>
<tr>
<td>Oracle GlassFish Message Queue 4.4.2 Administration Guide</td>
<td>Administrators, also recommended for developers</td>
<td>Provides background and information needed to perform administration tasks using Message Queue administration tools.</td>
</tr>
<tr>
<td>Oracle GlassFish Message Queue 4.4.2 Developer’s Guide for Java Clients</td>
<td>Developers</td>
<td>Provides a quick-start tutorial and programming information for developers of Java client programs using the Message Queue implementation of the JMS or SOAP/JAXM APIs.</td>
</tr>
<tr>
<td>Oracle GlassFish Message Queue 4.4.2 Developer’s Guide for C Clients</td>
<td>Developers</td>
<td>Provides programming and reference documentation for developers of C client programs using the Message Queue C implementation of the JMS API (C-API).</td>
</tr>
<tr>
<td>Oracle GlassFish Message Queue 4.4.2 Developer’s Guide for JMX Clients</td>
<td>Administrators</td>
<td>Provides programming and reference documentation for developers of JMX client programs using the Message Queue JMX API.</td>
</tr>
</tbody>
</table>

Java Message Service (JMS) Specification

The Message Queue message service conforms to the Java Message Service (JMS) application programming interface, described in the Java Message Service Specification. This document can be found at the URL:

http://java.sun.com/products/jms/docs.html

JavaDoc

JMS and Message Queue API documentation in JavaDoc format is included in your Message Queue installation at the locations shown in Table P–7, depending on your installation method. This documentation can be viewed in any HTML browser. It includes standard JMS API documentation as well as Message Queue-specific APIs.

TABLE P–7  JavaDoc Locations

<table>
<thead>
<tr>
<th>Installation Method</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPS image</td>
<td>IMQ_HOME/javadoc/index.html</td>
</tr>
</tbody>
</table>

* IMQ_HOME is the Message Queue home directory.
Example Client Applications

Message Queue provides a number of example client applications to assist developers.

Example Java Client Applications

Example Java client applications are located in the following directories, depending on installation method. See the README files located in these directories and their subdirectories for descriptive information about the example applications.

<table>
<thead>
<tr>
<th>Installation Method</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPS image</td>
<td>IMQ_HOME/examples</td>
</tr>
<tr>
<td>Solaris SVR4 packages</td>
<td>/usr/demo/inq</td>
</tr>
<tr>
<td>Linux RPM packages</td>
<td>/opt/sun/mq/examples</td>
</tr>
</tbody>
</table>

1 IMQ_HOME is the Message Queue home directory.

Example C Client Programs

Example C client applications are located in the following directories, depending on installation method. See the README files located in these directories and their subdirectories for descriptive information about the example applications.

<table>
<thead>
<tr>
<th>Installation Method</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPS image</td>
<td>IMQ_HOME/examples/C</td>
</tr>
<tr>
<td>Solaris SVR4 packages</td>
<td>/opt/SUNWmq/demo/C</td>
</tr>
<tr>
<td>Linux RPM packages</td>
<td>/opt/sun/mq/examples/C</td>
</tr>
</tbody>
</table>

1 IMQ_HOME is the Message Queue home directory.

Example JMX Client Programs

Example Java Management Extensions (JMX) client applications are located in the following directories, depending on installation method. See the README files located in these directories and their subdirectories for descriptive information about the example applications.
### Installation Method

<table>
<thead>
<tr>
<th><strong>Installation Method</strong></th>
<th><strong>Location</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>IPS image</td>
<td>IMQ_HOME/examples/jmx¹</td>
</tr>
<tr>
<td>Solaris SVR4 packages</td>
<td>/opt/SUNWimq/demo/imq/jmx</td>
</tr>
<tr>
<td>Linux RPM packages</td>
<td>/opt/sun/mq/examples/jmx</td>
</tr>
</tbody>
</table>

¹ IMQ_HOME is the Message Queue home directory.

### Online Help

Online help is available for the Message Queue command line utilities; for details, see Chapter 16, Command Line Reference for details. The Message Queue graphical user interface (GUI) administration tool, the Administration Console, also includes a context-sensitive help facility; see the section "Administration Console Online Help" in Chapter 2, Quick-Start Tutorial.

### Documentation, Support, and Training

The Oracle web site provides information about the following additional resources:

- Documentation (http://docs.sun.com/)
- Support (http://www.sun.com/support/)

### Searching Oracle Product Documentation

Besides searching Oracle product documentation from the docs.sun.com web site, you can use a search engine by typing the following syntax in the search field:

```
search-term site:docs.sun.com
```

For example, to search for “broker,” type the following:

```
broker site:docs.sun.com
```

To include other Oracle web sites in your search (for example, java.sun.com and developers.sun.com), use “sun.com” in place of “docs.sun.com” in the search field.
Third-Party Web Site References

Where relevant, this manual refers to third-party URLs that provide additional, related information.

**Note** – Oracle is not responsible for the availability of third-party Web sites mentioned in this manual. Oracle does not endorse and is not responsible or liable for any content, advertising, products, or other materials available on or through such sites or resources. Oracle will not be responsible or liable for any actual or alleged damage or loss caused or alleged to be caused by or in connection with the use of or reliance on any such content, goods, or services available on or through such sites or resources.
Introduction

This chapter summarizes the differences between the C API and the Java API to Message Queue and provides a quick start to compiling and running Message Queue C clients. It covers the following topics:

- “Message Queue for the C Developer” on page 19
- “Building and Running C Clients” on page 21
- “Working With the Sample C-Client Programs” on page 23
- “Client Application Deployment Considerations” on page 27

You should be familiar with the concepts presented in the Message Queue Technical Overview before you read this chapter.

Depending on your needs, after you read this chapter, you can proceed either to Chapter 3, “Client Design Issues,” which describes the major issues governing C client design, or to Chapter 2, “Using the C API,” which explains how you use C data types and functions to obtain the messaging behavior that interests you.

The term “C developer” is used generically throughout this book and includes the C++ developer as well.

Message Queue for the C Developer

The Message Queue product is an enterprise messaging system that implements the Java Message Specification (JMS) standard as a JMS provider. Message Queue developers can use two programming interfaces to establish a connection to the broker, and send or receive messages:

- C clients use the API described in this manual to send messages to and retrieve messages from a Message Queue broker.
- Java clients use the Java API, described in the Oracle GlassFish Message Queue 4.4.2 Technical Overview, to send messages to and receive messages from a Message Queue broker.
Message Queue provides a C API to its messaging services to enable legacy C applications and C++ applications to participate in JMS-based messaging. It is important to understand however that the Java Message Service specification is a standard for Java clients only; thus the C API described in this book is specific to the Message Queue provider and cannot be used with other JMS providers. A messaging application that includes a C client cannot be handled by another JMS provider.

The C interface, compared to the Java interface, does not support the following features:

- The use of administered objects
- Map, stream, or object message types
- Consumer-based flow control
- Queue browsers
- JMS application server facilities (ConnectionConsumer, distributed transactions)
- Receiving or sending SOAP messages
- Receiving or sending compressed JMS messages
- Auto-reconnect or failover, which allows the client runtime to automatically reconnect to a broker if a connection fails
- The NO_ACKNOWLEDGE mode

Like the Java interface, the C interface does support the following:

- Publish/subscribe and point-to-point connections
- Synchronous and asynchronous receives
- CLIENT, AUTO, and DUPS_OK acknowledgement modes
- Local transactions
- Session recover
- Temporary topics and queues
- Message selectors

The JMS programming model is the foundation for the design of a Message Queue C client. Chapter 2, "Using the C API," explains how this model is implemented by the C data types and functions used by a Message Queue C client for delivery of messages.

The next section provides a quick introduction to building and running Message Queue clients.
Building and Running C Clients

Message Queue provides several sample Message Queue C-client applications that illustrate how to send and receive messages. Before you run these applications, read through the next two sections to make sure that you understand the general procedure and requirements for building and running Message Queue C-Client programs.

Building C Clients

This section explains how you build Message Queue programs from C source files. You should already be familiar with writing and compiling C applications.

Header Files and Shared Libraries

The Message Queue C client includes the header files (`mqcrt.h`), the C client runtime shared library `mqcrt`, and its direct dependency libraries. When writing a Message Queue C client application, you should include the header files and link to the runtime library `mqcrt`.

The installed locations of the header files and the supporting runtime library depends on the installation method and platform, as listed in the next table.

<table>
<thead>
<tr>
<th>Installation Method and Platform</th>
<th>Library</th>
<th>Header File</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPS image on Solaris 86</td>
<td>IMQ_HOME/lib (32-bit)</td>
<td>IMQ_HOME/include</td>
</tr>
<tr>
<td>IPS image on Solaris SPARC</td>
<td>IMQ_HOME/lib/amd64 (64-bit)</td>
<td></td>
</tr>
<tr>
<td>IPS image on other platforms</td>
<td>IMQ_HOME/lib/sparcv9 (64-bit)</td>
<td></td>
</tr>
<tr>
<td>Solaris SVR4 packages on Solaris x86</td>
<td>/opt/SUNWmq/lib (32-bit)</td>
<td>/opt/SUNWmq/include</td>
</tr>
<tr>
<td></td>
<td>/opt/SUNWmq/lib/amd64 (64-bit)</td>
<td></td>
</tr>
<tr>
<td>Solaris SVR4 packages on Solaris SPARC</td>
<td>/opt/SUNWmq/lib (32-bit)</td>
<td>/opt/SUNWmq/include</td>
</tr>
<tr>
<td></td>
<td>/opt/SUNWmq/lib/sparcv9 (64-bit)</td>
<td></td>
</tr>
<tr>
<td>Linux rpm packages on Linux</td>
<td>/opt/sun/mq/lib</td>
<td>/opt/sun/mq/include</td>
</tr>
</tbody>
</table>

Pre-Processor Definitions

Use the appropriate compiler for your platform, as described in the Oracle GlassFish Message Queue 4.4.2 Release Notes.
When compiling a Message Queue C client application, you need to specify the pre-processor definition shown for each platform in Table 1–2. This definition is used to support Message Queue fixed-size integer types.

### Table 1–2 Preprocessor Definitions for Supporting Fixed-Size Integer Types

<table>
<thead>
<tr>
<th>Platform</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solaris</td>
<td>SOLARIS</td>
</tr>
<tr>
<td>Linux</td>
<td>LINUX</td>
</tr>
<tr>
<td>AIX</td>
<td>AIX</td>
</tr>
<tr>
<td>Windows</td>
<td>WIN32</td>
</tr>
</tbody>
</table>

### C++ Runtime Library Support

When building a Message Queue C client application, you should be aware that the Message Queue C runtime library is a multi-threaded library and requires C++ runtime library support:

- **On Solaris**, this support is provided by the Oracle Solaris Studio `libCrun C++ runtime library`.
- **On Linux**, this support is provided by the `gcc/g++ libstdc++ runtime library`.
- **On AIX**, this support is provided by the C++ runtime library in the XLC/C++ Runtime Environment.
- **On Windows**, this support is provided by Microsoft Windows Visual C++ runtime library `msvcr.t`.

### Providing Runtime Support

To run a Message Queue C-client application, you need to make sure that the application can find the `mqcrt` shared library. Please consult the documentation for your compiler to determine the best way to do this.

You also need to make sure that the appropriate C++ runtime support library, as described in “C++ Runtime Library Support” on page 22 is available.

On Windows you also need to make sure that your application can find the dependent libraries NSPR and NSS that are shipped with Message Queue. These may be different from the NSPR and NSS libraries that are installed on your system to support the Netscape browser and GlassFish Server. The `mqcrt` shared library depends directly on the NSPR and NSS versions installed with Message Queue. If a different version of the libraries is loaded at runtime, you may get a runtime error specifying that the libraries being used are incompatible. If this happens, look on your system to see if other versions of the NSPR or NSS libraries exist; for example, `libnspr4.dll` or `nss3.dll`. If you find such versions, take appropriate action to make sure that Message Queue can access the versions it needs.
Working With the Sample C-Client Programs

This section describes the sample C-Client programs that are installed with Message Queue and explains how you should build them and run them.

Message Queue provides two sets of sample C-client programs: basic C-client programs and distributed transaction programs.

Basic C-Client Programs

The sample C-client program files include the following:

<table>
<thead>
<tr>
<th>Sample Program</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Producer.c</td>
<td>Illustrates how you send a message</td>
</tr>
<tr>
<td>Consumer.c</td>
<td>Illustrates how you receive a message synchronously</td>
</tr>
<tr>
<td>ProducerAsyncConsumer.c</td>
<td>Illustrates how you send a message and receive it asynchronously</td>
</tr>
<tr>
<td>RequestReply.c</td>
<td>Illustrates how you send and respond to a message that specifies a reply-to-destination</td>
</tr>
</tbody>
</table>

Table 1–4 lists the location of the sample programs for each installation method.

<table>
<thead>
<tr>
<th>Installation Method</th>
<th>Directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPS image</td>
<td>IMQ_HOME/examples/C</td>
</tr>
<tr>
<td>Solaris SVR4 packages</td>
<td>/opt/SUNWmq/demo/C</td>
</tr>
<tr>
<td>Linux rpm packages</td>
<td>/opt/sun/mq/examples/C</td>
</tr>
</tbody>
</table>

Building the Basic C-Client Sample Programs

The following commands illustrate the process of building and linking the sample application Producer.c on the Solaris, Linux, AIX, and Windows platforms. The commands include the pre-processor definitions needed to support Message Queue C-API fixed-size integer types. For options used to support multithreading, please consult documentation for your compiler.

To Compile and Link on Solaris OS

```
CC -compat=5 -mt -DSOLARIS -I$header_path` -o Producer `\n    -Lruntime_path -lmqcrt Producer.c
```
where `header_path` and `runtime_path` are the paths to the Message Queue header file and runtime shared library appropriate to your installation method and processor architecture, as listed in Table 1–1. For example, when using an installation from SVR4 packages on a Solaris x86 64–bit platform, you would specify `/opt/SUNWimq/include` as `header_path` and `/opt/SUNWimq/lib/amd64` as `runtime_path`.

For 64-bit support on either the SPARC or x86 processor architecture, you must also specify the `-xarch` compiler option:

- SPARC: `-xarch=v9`
- x86: `-xarch=amd64`

For example, to compile and link the example application in an installation from SVR4 packages on Solaris SPARC 64–bit, you would use the following command:

```
CC -compat=5 -mt -xarch=v9 -DSOLARIS -I/opt/SUNWimq/include -o Producer \n   -L/opt/SUNWimq/lib/sparcv9 -lmqcrt Producer.c
```

To Compile and Link on Linux

```
g++ -DLINUX -D_REENTRANT -I`header_path` -o Producer \n   -I`runtime_path` -lmqcrt Producer.c
```

where `header_path` and `runtime_path` are the paths to the Message Queue header file and runtime shared library appropriate to your installation method, as listed in Table 1–1. For example, when using an installation from rpm packages, you would specify `/opt/sun/mq/include` as `header_path` and `/opt/sun/mq/lib` as `runtime_path`.

To Compile and Link on AIX

```
xlC_r -qthreaded -DAIX -I$IMQ_HOME/include -o Producer \n   -blibsuff:so -l$IMQ_HOME/lib -lmqcrt Producer.c
```

To Compile and Link on Windows

```
cl /c /MD -DWIN32 -I%IMQ_HOME%\include Producer.c

link Producer.obj /NODEFAULTLIB msvcrt.lib \n   /LIBPATH:%IMQ_HOME%\lib mqcrt.lib
```

Running the Basic C-Client Sample Programs

Before you run any sample programs, you should start the broker. You can display output describing the command-line options for each program by starting the program with the `-help` option.
For example, the following command, runs the program `Producer`. It specifies that the program should connect to the broker running on the host `MyHost` and port `8585`, and that it should send a message to the destination `My Topic`:

```
Producer -h MyHost -p 8585 -d MyTopic
```

The directories that contain the sample programs also include a `README` file that explains how you should run their respective samples.

## Distributed Transaction Sample Programs

The distributed transaction sample programs show how to use the X/Open distributed transaction (XA) support of the Message Queue C-API with an X/Open distributed transaction processing system (in this case BEA Tuxedo: [http://edocs.bea.com/tuxedo/tux100/index.html](http://edocs.bea.com/tuxedo/tux100/index.html)).

The distributed transaction sample programs include the following files:

<table>
<thead>
<tr>
<th>Sample Program</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>jmsserver.c</code></td>
<td>Implements Tuxedo services that send and receive messages using the Message Queue C-API</td>
</tr>
<tr>
<td><code>jmsclient_sender.c</code></td>
<td>Tuxedo client that uses the message producing service in <code>jmsserver.c</code></td>
</tr>
<tr>
<td><code>jmsclient_receiver.c</code></td>
<td>Tuxedo client that uses the message receiving service in <code>jmsserver.c</code></td>
</tr>
<tr>
<td><code>async_jmsserver.c</code></td>
<td>Implements a Tuxedo service that asynchronously consumes messages using the Message Queue C-API</td>
</tr>
<tr>
<td><code>jmsclient_async_receiver.c</code></td>
<td>Tuxedo client that uses the asynchronous message consuming service in <code>async_jmsserver.c</code></td>
</tr>
</tbody>
</table>

Table 1–4 lists the location of the sample programs for each installation method.

<table>
<thead>
<tr>
<th>Installation Method</th>
<th>Directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPS image</td>
<td><code>IMQ_HOME/examples/C/tuxedo</code></td>
</tr>
<tr>
<td>Solaris SVR4 packages</td>
<td><code>/opt/SUNWimq/demo/C/tuxedo</code></td>
</tr>
<tr>
<td>Linux rpm packages</td>
<td><code>/opt/sun/mq/examples/C/tuxedo</code></td>
</tr>
</tbody>
</table>
The following procedures document how to set up Tuxedo as a distributed transaction manager, how to build the sample distributed transaction programs, and how to run the sample programs. The procedures are based on the synchronous message consumption samples and assume a Solaris operating system platform.

▼ **To Set Up Tuxedo as a Distributed Transaction Manager**

1 **Install Tuxedo.**

   See Tuxedo documentation for instructions.

2 **Set up the following environment variables:**

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LD_LIBRARY_PATH</td>
<td>Modify to include Message Queue C-API runtime library path and TUXDIR/lib path</td>
</tr>
<tr>
<td>TUXDIR</td>
<td>Tuxedo install root</td>
</tr>
<tr>
<td>PATH</td>
<td>modify to include $TUXDIR/bin and compiler path</td>
</tr>
<tr>
<td>TUXCONFIG</td>
<td>TUXCONFIG filename path</td>
</tr>
<tr>
<td>TLOGDEVICE</td>
<td>Tuxedo transaction log filename path</td>
</tr>
<tr>
<td>MQ_HOME</td>
<td>Message Queue install root</td>
</tr>
<tr>
<td>MQ_LOG_FILE</td>
<td>Message Queue C-API runtime log file name</td>
</tr>
<tr>
<td>MQ_LOG_FILE_APPEND_PID</td>
<td>Set so that Message Queue C-API runtime log file name will be auto-appended with the Tuxedo server process id</td>
</tr>
</tbody>
</table>

3 **Build the Tuxedo transaction monitor server (TMS).**

   a. **Add the following entry to the $TUXDIR/udataobj/RM file:**

      ```
      # SUN_MQ:sun_mq_xa_switch:-lmqcrt
      ```

   b. **Build the TMS executable using buildtms:**

      ```
      # buildtms -o $TUXDIR/bin/<exe-name> -r SUN_MQ
      ```

4 **Configure the Tuxedo servers.**

   ```
   # tmloadcf config_file
   ```

   where `config_file` is the Tuxedo UBBCONFIG file.
To Build the Distributed Transaction Sample Programs

1. Build the server side of the sample application (jmsserver.c).
   
   # cc -I$IMQ_HOME/include -I$TUXDIR/include -g -c jmsserver.c
   
   # buildserver -v -t -r SUN_MQ -s SENDMESSAGES,RECVMESSAGES -o jmsserver
   -f jmsserver.o -f -lmqcrt

2. Build the client side of the sample application (jmsclient_sender.c and jmsclient_receiver.c).
   
   # cc -I$TUXDIR/include -c jmsclient_sender.c
   
   # buildclient -o jmsclient_sender -f jmsclient_sender.o
   
   # cc -I$TUXDIR/include -c jmsclient_receiver.c
   
   # buildclient -o jmsclient_receiver -f jmsclient_receiver.o

To Run the Distributed Transaction Sample Programs

1. Start a Message Queue broker.
   
   # imqbrokerd -tty

2. Start the Tuxedo servers.
   
   # tmboot

3. Run the client-side applications.
   
   # jmsclient_sender
   
   # jmsclient_receiver

4. Confirm the messages are produced to and consumed from the applicable destination.
   
   # imqcmd list dst -u admin
   
   # imqcmd query dst -t q -n xatestqueue -u admin

Client Application Deployment Considerations

When you are ready to deploy your client application, you should make sure the administrator knows your application’s needs. The checklist in Table 1–7 shows the basic information required. Consult with your administrator to determine the exact information needed. In some cases, it might be useful to provide a range of values rather than a specific value. Refer to the Chapter 18, “Physical Destination Property Reference,” in Oracle GlassFish Message Queue 4.4.2 Administration Guide about attribute names and default values.
### TABLE 1-7 Checklist for the Message Queue Administrator

#### Configuring physical destinations:

- **Type:**
- **Name:**
- **Properties:**
  - Maximum number of messages expected:
  - Maximum size of messages expected:
  - Maximum message bytes expected:

#### Configuring Dead Message Queue

- Place dead messages on Dead Message Queue:
- Log the placement of messages on the Dead Message Queue:
- Discard the body of messages placed on the Dead Message Queue:
This chapter describes how to use C functions to accomplish specific tasks and provides brief code samples to illustrate some of these tasks. (For clarity, the code examples shown in the following sections omit a function call status check.)

Following a brief discussion of overall design and a summary of client tasks, the topics covered include the following:

- "Message Queue C Client Setup Operations" on page 29
- "Working With Properties" on page 32
- "Working With Connections" on page 36
- "Working With Sessions and Destinations" on page 42
- "Working With Messages" on page 46
- "Error Handling" on page 56
- "Memory Management" on page 57
- "Logging" on page 58

This chapter does not provide exhaustive information about each function. For detailed function information, please see the description of that function in Chapter 4, "Reference."

For information on building Message Queue C programs, see Chapter 3, "Client Design Issues."

**Message Queue C Client Setup Operations**

The general procedures for producing and consuming messages are introduced below. The procedures have a number of common steps which need not be duplicated if a client is both producing and consuming messages.
To Set Up a Message Queue C Client to Produce Messages

1. Call the MQCreateProperties function to get a handle to a properties object.

2. Use one or more of the MQSet...Property functions to set connection properties that specify the name of the broker, its port number, and its behavior.

3. Use the MQCreateConnection function to create a connection.

4. Use the MQCreateSession function to create a session and to specify its acknowledge mode and its receive mode. If the session will be used only for producing messages, use the receive mode MQ_SESSION_SYNC_RECEIVE to avoid creating a thread for asynchronous message delivery.

5. Use the MQCreateDestination function to specify a physical destination on the broker. The destination name you specify must be the same as the name of the physical destination.

6. Use the MQCreateMessageProducer function or the MQCreateMessageProducerForDestination function to create a message producer. (If you plan to send a lot of messages to the same destination, you should use the MQCreateMessageProducerForDestination function.)

7. Use the MQCreateBytesMessage function or the MQCreateTextMessage function to get a newly created message handle.

8. Call the MQCreateProperties function to get a handle to a properties object that will describe the message header properties. This is only required if you want to set a message header property.

9. Use one or more of the MQSet...Property functions to set properties that specify the value of the message header properties you want to set.

10. Use the MQSetMessageHeaders function, passing a handle to the properties object you created in Step 8 and Step 9.

11. Repeat Step 8 if you want to define custom message properties, and then use the MQSetMessageProperties function to set these properties for your message.

12. Use the MQSetMessageReplyTo function if you want to specify a destination where replies to the message are to be sent.

13. Use one of the MQSendMessage... functions to send the message.
To Set Up a Message Queue C Client to Consume Messages Synchronously

1. Call the MQCreateProperties function to get a handle to a properties object.

2. Use one or more of the MQSet...Property functions to set connection properties that specify the name of the broker, its port number, and its behavior.

3. Use the MQCreateConnection function to create a connection.

4. Use the MQCreateSession function to create a session and to specify its receive mode. Specify MQ_SESSION_SYNC_RECEIVE for a synchronous session.

5. Use the MQCreateDestination function to specify a destination on the broker from which the consumer is to receive messages. The destination name you specify must be the same as the name of the physical destination.

6. Use the MQCreateMessageConsumer function or the MQCreateDurableMessageConsumer function to create a consumer.

7. Use the MQStartConnection function to start the connection.

8. Use one of the MQReceiveMessage... functions to start message delivery.

To Set Up a Message Queue C Client to Consume Messages Asynchronously

1. Call the MQCreateProperties function to get a handle to a properties object.

2. Use one or more of the MQSet...Property functions to set connection properties that specify the name of the broker, its port number, and its behavior.

3. Use the MQCreateConnection function to create a connection.

4. Use the MQCreateSession function to create a session and to specify its acknowledge mode and its receive mode. Specify MQ_SESSION_ASYNC_RECEIVE for asynchronous message delivery.

5. Use the MQCreateDestination function to specify a destination on the broker from which the consumer is to receive messages. The logical destination name you specify must be the same as the name of the physical destination.
6 Write a callback function of type `MQMessageListenerFunc` that will be called when the broker starts message delivery. In the body of this callback function, use the functions described in “Processing a Message” on page 53, to process the contents of the incoming message.

7 Use the `MQCreateAsyncMessageConsumer` function or the `MQCreateAsyncDurableMessageConsumer` function to create a consumer.

8 Use the `MQStartConnection` function to start the connection and message delivery.

## Working With Properties

When you create a connection, set message header properties, or set user-defined message properties, you must pass a handle to a properties object. You use the `MQCreateProperties` function to create this object and to obtain a handle to it. When you receive a message, you can use specific `MQGet...Property` functions to obtain the type and value of each message property.

This section describes the functions you use to set and get properties. A property is defined as a key-value pair.

### Setting Connection and Message Properties

You use the functions listed in Table 2–1 to create a handle to a properties object, and to set properties. You can use these functions to create and define properties for connections or for individual messages.

Set message properties and message header properties using the same procedure you use to set connection properties. You can set the following message header properties for sending a message:

- `MQ_CORRELATION_ID_HEADER_PROPERTY`
- `MQ_MESSAGE_TYPE_HEADER_PROPERTY`

For more information, see the description of the `MQSetMessageProperties()` function.

### Table 2–1  Functions Used to Set Properties

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;MQCreateProperties&quot; on page 107</td>
<td>Creates a properties object and passes back a handle to it.</td>
</tr>
<tr>
<td>&quot;MQSetBoolProperty&quot; on page 144</td>
<td>Sets an <code>MQBool</code> property.</td>
</tr>
<tr>
<td>&quot;MQSetStringProperty&quot; on page 152</td>
<td>Sets an <code>MQString</code> property.</td>
</tr>
<tr>
<td>&quot;MQSetInt8Property&quot; on page 149</td>
<td>Sets an <code>MQInt8</code> property.</td>
</tr>
</tbody>
</table>
To Set Properties for a Connection

1. **Call the MQCreateProperties function** to get a handle to a newly created properties object.

2. **Call one of the MQSet...Property functions** to set one of the connection properties described in Table 4–2. At a minimum, you must specify the name of the host of the broker to which you want to connect and its port number. Which function you call depends on the type of the property you want to set; for example, to set an MQString property, you call the MQSetStringProperty function; to set an MQBool property, you call the MQSetBoolProperty function; and so on. Each function that sets a property requires that you pass a key name and value; these are listed and described in Table 4–2.

3. **When you have set all the properties you want to define for the connection,** you can then create the connection, by calling the MQCreateConnection function. Once the connection is created with the properties you specify, you cannot change its properties. If you need to change connection properties after you have created a connection, you will need to destroy the old connection and its associated objects and create a new one with the desired properties. It is a good idea to think through the desired behavior before you create a connection.

The code sample below illustrates how you create a properties handle and how you use it for setting connection properties.

```c
MQStatus status;
MQPropertiesHandle propertiesHandle = MQ_INVALID_HANDLE;

status = MQCreateProperties(&propertiesHandle);

status = MQSetStringProperty(propertiesHandle, MQ_BROKER_HOST_PROPERTY, "localhost");

status = MQSetInt32Property(propertiesHandle, MQ_BROKER_PORT_PROPERTY, 7676);

status = MQSetStringProperty(propertiesHandle, MQ_BROKER_HOST_PROPERTY, "localhost");
```

Working With Properties

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“MQSetInt16Property” on page 147</td>
<td>Sets an MQInt16 property.</td>
</tr>
<tr>
<td>“MQSetInt32Property” on page 147</td>
<td>Sets an MQInt32 property.</td>
</tr>
<tr>
<td>“MQSetInt64Property” on page 148</td>
<td>Sets an MQInt64 property.</td>
</tr>
<tr>
<td>“MQSetFloat32Property” on page 145</td>
<td>Sets an MQFloat32 property.</td>
</tr>
<tr>
<td>“MQSetFloat64Property” on page 146</td>
<td>Sets an MQFloat64 property.</td>
</tr>
</tbody>
</table>
MQ_CONNECTION_TYPE_PROPERTY, "TCP");

The Message Queue C client runtime sets the connection properties that specify the name and version of the Message Queue product; you can retrieve these using the function `MQGetMetaData()`. These properties are described at the end of Table 4–2, starting with MQ_NAME_PROPERTY.

**Getting Message Properties**

When you receive a message, if you are interested in the message properties, you need to obtain a handle to the properties object associated with that message:

- Use the `MQGetMessageProperties` function to obtain a handle to the properties object for user-defined properties.
- If you are interested in any message header properties, use the `MQGetMessageHeaderProperties` function to obtain a handle to the header properties. See "MQGetMessageHeaders" on page 123.

Having obtained the handle, you can iterate through the properties and then use the appropriate `MQGet...Property` function to determine the type and value of each property.

Table 2–2 lists the functions you use to iterate through a properties handle and to obtain the type and value of each property.

**Table 2–2  Functions Used to Get Message Properties**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;MQPropertiesKeyIterationStart&quot; on page 133</td>
<td>Starts the iteration process through the specified properties handle.</td>
</tr>
<tr>
<td>&quot;MQPropertiesKeyIterationHasNext&quot; on page 132</td>
<td>Returns MQ_TRUE if there are additional property keys left in the iteration.</td>
</tr>
<tr>
<td>&quot;MQPropertiesKeyIterationGetNext&quot; on page 131</td>
<td>Passes back the address of the next property key in the referenced property handle.</td>
</tr>
<tr>
<td>&quot;MQGetPropertyType&quot; on page 127</td>
<td>Gets the type of the specified property.</td>
</tr>
<tr>
<td>&quot;MQGetBoolProperty&quot; on page 115</td>
<td>Gets the value of the specified MQBool type property.</td>
</tr>
<tr>
<td>&quot;MQGetStringProperty&quot; on page 128</td>
<td>Gets the value of the specified MQString type property.</td>
</tr>
<tr>
<td>&quot;MQGetInt8Property&quot; on page 122</td>
<td>Gets the value of the specified MQInt8 type property.</td>
</tr>
<tr>
<td>&quot;MQGetInt16Property&quot; on page 120</td>
<td>Gets the value of the specified MQInt16 type property.</td>
</tr>
<tr>
<td>&quot;MQGetInt32Property&quot; on page 121</td>
<td>Gets the value of the specified MQInt32 type property.</td>
</tr>
</tbody>
</table>
FUNCTIONS USED TO GET MESSAGE PROPERTIES

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;MQGetInt64Property&quot; on page</td>
<td>Gets the value of the specified MQInt64 type property.</td>
</tr>
<tr>
<td>&quot;MQGetFloat32Property&quot; on page 119</td>
<td>Gets the value of the specified MQFloat32 type property.</td>
</tr>
<tr>
<td>&quot;MQGetFloat64Property&quot; on page 120</td>
<td>Gets the value of the specified MQFloat64 type property.</td>
</tr>
</tbody>
</table>

▼ To Iterate Through a Properties Handle

1. Start the process by calling the MQPropertiesKeyIterationStart() function.
2. Loop using the MQPropertiesKeyIterationHasNext() function.
3. Extract the name of each property key by calling the MQPropertiesKeyIterationGetNext() function.
4. Determine the type of the property value for a given key by calling the MQGetPropertyType() function.
5. Use the appropriate MQGet...Property function to find the value of the specified property key and type.

If you know the property key, you can just use the appropriate MQGet...Property function to get its value. The code sample below illustrates how you implement these steps.

```c
MQStatus status;
MQPropertiesHandle headersHandle = MQ_INVALID_HANDLE;
MQBool redelivered;
ConstMQString my_msgtype;

status = (MQGetMessageHeaders(messageHandle, &headersHandle));
status = (MQGetBoolProperty(headersHandle,
MQ_REDELIVERED_HEADER_PROPERTY, &redelivered));
status = MQGetStringProperty(headersHandle,
MQ_MESSAGE_TYPE_HEADER_TYPE_PROPERTY, &my_msgtype);
```
Working With Connections

All messaging occurs within the context of a connection; the behavior of the connection is defined by the properties set for that connection. You use the functions listed in Table 2–3 to create, start, stop, and close a connection.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;MQInitializeSSL&quot; on page 130</td>
<td>Initializes the SSL library. You must call this function before you create any connection that uses SSL.</td>
</tr>
<tr>
<td>&quot;MQCreateConnection&quot; on page 98</td>
<td>Creates a connection and passes back a handle to it.</td>
</tr>
<tr>
<td>&quot;MQStartConnection&quot; on page 153</td>
<td>Starts the specified connection and starts or resumes delivery of messages.</td>
</tr>
<tr>
<td>&quot;MQStopConnection&quot; on page 154</td>
<td>Stops the specified connection.</td>
</tr>
<tr>
<td>&quot;MQGetMetaData&quot; on page 126</td>
<td>Returns a handle to name and version information for the Message Queue product.</td>
</tr>
<tr>
<td>&quot;MQCloseConnection&quot; on page 90</td>
<td>Closes the specified connection.</td>
</tr>
</tbody>
</table>

Before you create a connection, you must do the following:

- Define the connection properties. See “Setting Connection and Message Properties” on page 32 for more information.
- Specify a user name and password for the connection. See “User Authentication” in Oracle GlassFish Message Queue 4.4.2 Administration Guide for information on how to set up users.
- Write a connection exception listener function. You will need to pass a reference to this listener when you create the connection. This function will be called synchronously when a connection exception occurs for this connection. For more information, see “Callback Type for Connection Exception Handling” on page 83.
- If you want a secure connection, call the MQInitializeSSL function to initialize the SSL library. See “Working With Secure Connections” on page 39 for more information.

When you have completed these steps, you are ready to call MQCreateConnection to create a connection. After you create the connection, you can create a session as described in “Working With Sessions and Destinations” on page 42.

When you send a message, you do not need to start the connection explicitly by calling MQStartConnection. You do need to call “MQStartConnection” on page 153 before the broker can deliver messages to a consumer.
If you need to halt delivery in the course of processing messages, you can call the `MQStopConnection()` function.

### Defining Connection Properties

Connection properties specify the following information:
- The host name and port of the broker to which you want to connect
- The transport protocol of the connection service used by the client
- How broker and client acknowledgements are handled to support messaging reliability
- How message flow is to be managed
- How secure messaging should be implemented

The following sections examine the effect of properties used to manage connection handling, reliability, message flow, and security.

**Table 4–2** lists and describes all properties of a connection. For information on how to set and change connection properties, see “Working With Properties” on page 32.

### Connection Handling

Connections to a message server are specified by a broker host name and port number.

- Set `MQ_BROKER_NAME_PROPERTY` to specify the broker name.
- Set `MQ_BROKER_PORT_PROPERTY` to specify the port of the broker's port mapper service. In this case, the port mapper will dynamically assign the port to which the client connects.
- Set `MQ_BROKER_SERVICE_PORT_PROPERTY` to specify the number of a port to which the client connects. This is a static, fixed port assignment; it bypasses the broker's port mapper service. If you do need to connect to a fixed port on the broker, make sure that the service needed is enabled and available at the specified port by setting the `imq.serviceName.protocolType.port` broker property.
- Set the connection property `MQ_CONNECTION_TYPE_PROPERTY` to specify the underlying transport protocol. Possible values are TCP or SSL.

Remember that you need to configure the JMS service port on the broker side as well. For example, if you want to connect your client via `ssljms` to port 1756, you would do the following.

- On the client side: Set the `MQ_SERVICE_PORT_PROPERTY` to 1756 and set the `MQ_CONNECTION_TYPE_PROPERTY` to SSL.
- On the broker side: Set the `imq.serviceNameType.protocol.port` property to 1756 as follows.

```plaintext
imq.ssljms.ssl.port=1756
```
The `MQ_PING_INTERVAL_PROPERTY` also affects connection handling. This property is set to the interval (in seconds) that the connection can be idle before the C client runtime pings the broker to test whether the connection is still alive. This property is useful for either producers who use the connection infrequently or for clients who are exclusive consumers, passively waiting for messages to arrive. The default value is 30 seconds. Setting an interval that is too low may result in some performance loss. The minimum permitted value is 1 second to prevent this from happening.

Currently, the C-APIdoes not support auto-reconnector failover, which allows the client runtime to automatically reconnect to a broker if a connection fails.

**Reliability**

Two connection properties enable the acknowledgement of messages sent to the broker and of messages received from the broker. These are described in "Message Acknowledgement" on page 43. In addition to setting these properties, you can also set `MQ_ACK_TIMEOUT_PROPERTY`, which determines the maximum time that the client runtime will wait for any broker acknowledgement before throwing an exception.

**Flow Control**

A number of connection properties determine the use of Message Queue control messages by the client runtime. Messages sent and received by Message Queue clients and Message Queue control messages pass over the same client-broker connection. Because of this, delays may occur in the delivery of control messages, such as broker acknowledgements, if these are held up by the delivery of JMS messages. To prevent this type of congestion, Message Queue meters the flow of JMS messages across a connection.

- Set `MQ_CONNECTION_FLOW_COUNT_PROPERTY` to specify the number of Message Queue messages in a metered batch. When this number of messages is delivered to the client runtime, delivery is temporarily suspended, allowing any control messages that had been held up to be delivered. Message delivery is resumed upon notification by the client runtime, and continues until the count is again reached.

- `MQ_CONNECTION_FLOW_LIMIT_PROPERTY` specifies the maximum number of unconsumed messages that can be delivered to a client runtime. When the number of messages reaches this limit, delivery stops and resumes only when the number of unconsumed messages drops below the specified limit. This helps a consuming client that is taking a long time to process messages from being overwhelmed with pending messages that might cause it to run out of memory.

- `MQ_CONNECTION_FLOW_LIMIT_ENABLED_PROPERTY` specifies whether the value `MQ_CONNECTION_FLOW_LIMIT_PROPERTY` is used to control message flow.

You should keep the value of `MQ_CONNECTION_FLOW_COUNT_PROPERTY` low if the client is doing operations that require many responses from the broker; for example, the client is using the `CLIENT_ACKNOWLEDGE` or `AUTO_ACKNOWLEDGE` modes, persistent messages, transactions, or if...
the client is adding or removing consumers. You can increase the value of MQ_CONNECTION_FLOW_COUNT_PROPERTY without compromising performance if the client has only simple consumers on a connection using DUPS_OK mode.

The C API does not currently support consumer-based flow control.

**Working With Secure Connections**

Establishing a secure connection between the client and the broker requires both the administrator and the developer to do some additional work. The administrator's work is described in the “Message Encryption” in Oracle GlassFish Message Queue 4.4.2 Administration Guide. In brief, it requires that the administrator do the following:

- Generate certificates (self-signed or signed by a certificate authority) and add those certificates to the broker's keystore
- Enable the ssljms connection service in the broker
- Provide the password to the certificate keystore when starting the broker

The developer must also do some work to configure the client for secure messaging. The work required depends on whether the broker is trusted (the default setting) and on whether the developer wants to provide an additional means of verification if the broker is not trusted and the initial attempt to create a secure connection fails.

The MessageQueue C-API library uses NSS to support the SSL transport protocol between the Message Queue C client and the Message Queue broker. The developer must take care if the client application using secure Message Queue connections uses NSS (for other purposes) directly as well and does NSS initialization. For additional information, see “Coordinating NSS Initialization” on page 41.

**Configuring the Client for Secure Communication**

By default the MQ_SSL_BROKER_IS_TRUSTED property is set to true, and this means that the Message Queue client runtime will accept any certificate that is presented to it. The following procedure explains what you must do to establish a secure connection.

- **To Establish a Secure Connection**
  1. Set the MQ_CONNECTION_TYPE_PROPERTY to SSL.
  2. If you want the runtime to check the broker's certificate, set the MQ_SSL_BROKER_IS_TRUSTED property to false. Otherwise, you can leave it to its default (true) value.
3 Generate the NSS files `cert.db`, `key.db`, and `secmod.db` using the certificate database tool `certutil`.

You can find this tool at the following location, depending on the installation method:

- IPS image: `mqInstallHome/nss/bin`
- Solaris SVR4 packages: `/usr/sfw/bin`
- Linux rpm packages: `/opt/sun/private/bin`

For directions and an example of using this tool, see `http://www.mozilla.org/projects/security/pki/nss/tools/certutil.html`

4 Note the path name of the directory that contains the NSS files you generated in “Configuring the Client for Secure Communication” on page 39.

5 If you have set the `MQ_SSL_BROKER_IS_TRUSTED` property to false, use the `certutil` tool to import the root certificate of the authority certifying the broker into the database files you generated in "Configuring the Client for Secure Communication" on page 39.

Make sure that the `MQ_BROKER_HOST_PROPERTY` value is set to the same value as the (CN) common name in the broker’s certificate.

6 If you have set the `MQ_SSL_BROKER_IS_TRUSTED` property to false, you have the option of enabling broker fingerprint-based verification in case authorization fails. For details, see “Verification Using Fingerprints” on page 40.

7 Call the function `MQInitializeSSL` once (and only once) before creating the connection, and pass the name of the directory that contains the NSS files you generated in “Configuring the Client for Secure Communication” on page 39. If the broker is trusted, these files can be empty.

You must call this function before you create any connection to the broker, including connections that do not use SSL.

### Verification Using Fingerprints

If certificate authorization fails when the broker is using a certificate authority, it is possible to give the client runtime another means of establishing a secure connection by comparing broker certificate fingerprints. If the fingerprints match, the connection is granted; if they do not match, the attempt to create the connection will fail.

#### To Set Up Fingerprint Certification

1 Set the broker connection property `MQ_SSL_CHECK_BROKER_FINGERPRINT` to `true`. 
2 **Retrieve the broker’s certificate fingerprint by using the `java` keytool-list option on the broker’s keystore file:**

You will use the output of this command as the value for the connection property `MQ_SSL_BROKER_CERT_FINGERPRINT` in “Verification Using Fingerprints” on page 40. For example, if the output contains a value like the following:

```
```

You would specify this value for `MQ_SSL_BROKER_CERT_FINGERPRINT`.

3 **Set the connection property `MQ_SSL_BROKER_CERT_FINGERPRINT` to the value obtained in “Verification Using Fingerprints” on page 40.**

### Coordinating NSS Initialization

If your application uses NSS directly, other than to support Message Queue secure communication, you need to coordinate NSS initialization with the Message Queue C-API library. There are two cases to consider:

- **Your application does not use secure Message Queue connections.**
  
  In this case, you should do your application’s NSS initialization before calling `MQCreateConnection` to create any connection to the Message Queue broker.

- **Your application does use secure Message Queue connections.**
  
  In this case, you should follow the procedure outlined below before calling `MQCreateConnection` to create any Message Queue connection.

#### ▼ To Coordinate NSS Initialization

1 **Call the function `MQInitializeSSL`. (You must specify the path to the directory containing the NSS files as the `certdbpath` parameter to this function.)**

Your application’s use of NSS must specify the same `certdbpath` value for the location of its NSS files. (That is, the certificates needed by your application must be located in the same directory as the certificates needed by Message Queue.)

Internally, the function `MQInitializeSSL` does the following:

- Calls the function `NSS_Init(certdbpath)`.
- Sets DOMESTIC cipher policy using the function `NSS_SetDomesticPolicy()`.
- Enables all cipher suites, including RSA_NULL_MD5 by calling the function `SSL_CipherPrefSetDefault(SSL_RSA_WITH_NULL_MD5, PR_TRUE)`.
- Calls the function `SSL_ClearSessionCache()`.
If your application needs different cipher suite settings, after you call the MQInitializeSSL() function, you can modify the cipher suites by calling the function SSL_CipherPrefSetDefault. However, note that these changes will affect your secure connection to the Message Queue broker as well.

Shutting Down Connections

In order to do an orderly shutdown, you need to close the connection by calling MQCloseConnection() and then to free the memory associated with the connection by calling the MQFreeConnection() function.

- Closing the connection closes all sessions, producers, and consumers created from this connection. This also forces all threads associated with this connection that are blocking in the library to return.
- After all the application threads associated with this connection and its descendant sessions, producers, and consumers have returned, the application can call the MQFreeConnection() function to release all resources associated with the connection.

To get information about a connection, call the MQGetMetaData() function. This returns name and version information for the Message Queue product.

Working With Sessions and Destinations

A session is a single-threaded context for producing and consuming messages. You can create multiple producers and consumers for a session, but you are restricted to using them serially. In effect, only a single logical thread of control can use them. A session supports reliable delivery through acknowledgment options or by using transactions.

Table 2–4 describes the functions you use to create and manage sessions.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;MQCreateSession&quot; on page 107</td>
<td>Creates the specified session and passes back a handle to it.</td>
</tr>
<tr>
<td>&quot;MQGetAcknowledgeMode&quot; on page 115</td>
<td>Passes back the acknowledgement mode of the specified session.</td>
</tr>
<tr>
<td>&quot;MQRollBackSession&quot; on page 138</td>
<td>Rolls back a transaction associated with the specified session.</td>
</tr>
</tbody>
</table>
Creating a Session

The MQCreateSession function creates a new session and initializes a handle to it in the sessionHandle parameter. The number of sessions you can create for a single connection is limited only by system resources. You can create a session after you have created a connection.

When you create a session, you specify whether it is transacted, the acknowledge mode, and the receive mode. After you create a session, you can create the producers, consumers, and destinations that use the session context to do their work.

Transacted Sessions

If you specify that a session be transacted, the acknowledge mode is ignored. Within a transacted session, the broker tracks sends and receives, completing these operations only when the client issues a call to commit the transaction. If a send or receive operation fails, the operation will return an error. Your application can handle the error by ignoring it, retrying it, or rolling back the entire transaction. When a transaction is committed, all the successful operations are completed. When a transaction is rolled back, all the successful operations are cancelled. A transaction cannot encompass both the production and consumption of the same message.

The scope of a local transaction is a single session. One or more producer or consumer operations can be grouped into a single local transaction only if performed in the context of a single session.

To extend the scope of a transaction beyond a single session, you can use a distributed transaction. A distributed transaction is managed by an external distributed transaction manager, as described in “Working With Distributed Transactions” on page 54.

Message Acknowledgement

Both messages that are sent and messages that are received can be acknowledged.

In the case of message producers, if you want the broker to acknowledge its having received a non-persistent message (to its physical destination), you must set the connection’s MQ_ACK_ON_PRODUCE_PROPERTY to MQ_TRUE. If you do so, the sending function will return only after the broker has acknowledged receipt of the message. By default, the broker acknowledges receipt of persistent messages.
Acknowledgements on the consuming side mean that the client runtime acknowledges delivery and consumption of all messages from a physical destination before the message service deletes the message from that destination. You can specify one of the following acknowledge modes for the consuming session when you create that session.

- **MQ_AUTO_ACKNOWLEDGE** specifies that the session automatically acknowledge each message consumed by the client.
- **MQ_CLIENT_ACKNOWLEDGE** specifies that the client must explicitly acknowledge messages by calling MQAcknowledgeMessages. In this case, all messages are acknowledged that have been consumed up to the point where the acknowledge function is called. (This could include messages consumed asynchronously by many different message listeners in that session, independent of the order in which they were consumed.)
- **MQ_DUPS_OK_ACKNOWLEDGE** specifies that the session acknowledges receipt of messages after each ten messages are consumed. It does not guarantee that messages are delivered and consumed only once.

(The setting of the connection property MQ_ACK_ON_ACKNOWLEDGE_PROPERTY also determines the effect of some of these acknowledge modes. For more information, see Table 4–2.)

**Note** – In the **DUPS_OK_ACKNOWLEDGE** mode, the session does not wait for broker acknowledgements. This option can be used in Message Queue C clients for which duplicate messages are not a problem. Also, you can call the MQRecoverSession() function to explicitly request redelivery of messages that have been received but not yet acknowledged by the client. When redelivering such messages, the broker will set the header field MQ_REDLIVERED_HEADER_PROPERTY.

### Receive Mode

You can specify a session’s receive mode as either **MQ_SESSION_SYNC_RECEIVE** or **MQ_SESSION_ASYNC_RECEIVE**. If the session you create will be used for sending messages only, you should specify **MQ_SESSION_SYNC_RECEIVE** for its receive mode for optimization because the asynchronous receive mode automatically allocates an additional thread for the delivery of messages it expects to receive.

### Managing a Session

Managing a session involves using threads appropriately for the type of session (synchronous or asynchronous) and managing message delivery for both transacted and nontransacted sessions. For more information about thread management, see “Managing Threads” on page 61.

- For a session that is not transacted, use the MQRecoverSession() function to restart message delivery with the last unacknowledged message.
For a session that is transacted, use the MQRollBackSession() function to roll back any messages that were delivered within this transaction. Use the MQCommitSession() function to commit all messages associated with this transaction.

Use the MQCloseSession() function to close a session and all its associated producers and consumers. This function also frees memory allocated for the session.

You can get information about a session’s acknowledgment mode by calling the MQGetAcknowledgeMode() function.

Creating Destinations

After creating a session, you can create destinations or temporary destinations for the messages you want to send. Table 2–5 lists the functions you use to create and to get information about destinations.

<table>
<thead>
<tr>
<th>Functions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;MQCreateDestination&quot; on page 100</td>
<td>Creates a destination and initializes a handle to it.</td>
</tr>
<tr>
<td>&quot;MQCreateTemporaryDestination&quot; on page 109</td>
<td>Creates a temporary destination and initializes a handle to it.</td>
</tr>
<tr>
<td>&quot;MQGetDestinationType&quot; on page 118</td>
<td>Returns the type (queue or topic) of the specified destination.</td>
</tr>
</tbody>
</table>

A destination refers to where a message is destined to go. A physical destination is a JMS message service entity (a location on the broker) to which producers send messages and from which consumers receive messages. The message service provides the routing and delivery for messages sent to a physical destination.

When a Message Queue C client creates a destination programmatically using the MQCreateDestination function, a destination name must be specified. The function initializes a handle to a destination data type that holds the identity (name) of the destination. The important thing to remember is that this function does not create the physical destination on the broker; this must be done by the administrator. The destination that is created programmatically however must have the exact same name and type as the physical destination created on the broker. For example, if you use the MQCreateDestination function to create a queue destination called myMailQDest, the administrator has to create a physical destination on the broker named myMailQDest.

Destination names starting with "mq" are reserved and should not be used by client programs.
Programming Domains

When you create a destination, you must also specify its type: MQ_QUEUE_DESTINATION or MQ_TOPIC_DESTINATION. See "Messaging Domains" in Oracle GlassFish Message Queue 4.4.2 Technical Overview for a discussion of these two types of destinations and how to choose the type that suits your needs.

Auto-Created Destinations

By default, the imq.autocreate.topic and imq.autocreate.queue broker properties are turned on. In this case, which is more convenient in a development environment, the broker automatically creates a physical destination whenever a message consumer or message producer attempts to access a non-existent destination. The auto-created physical destination will have the same name as that of the destination you created using the MQCreateDestination function.

Temporary Destinations

You use the MQCreateTemporaryDestination function to create a temporary destination. You can use such a destination to implement a simple request/reply mechanism. When you pass the handle of a temporary destination to the MQSetMessageReplyTo function, the consumer of the message can use that handle as the destination to which it sends a reply.

Temporary destinations are explicitly created by client applications and are automatically deleted when the connection is closed. They are maintained (and named) by the broker only for the duration of the connection for which they are created. Temporary destinations are system-generated uniquely for their connection and only their own connection is allowed to create message consumers for them.

Getting Information About Destinations

Use the MQGetDestinationType function to determine the type of a destination: queue or topic. There may be times when you do not know the type of the destination to which you are replying: for example, when you get a handle from the MQGetMessageReplyTo function. Because the semantics of queue and topic destinations differ, you need to determine the type of a destination in order to reply appropriately.

Working With Messages

This section describes how you use the C-API to complete the following tasks:

- Compose a message
- Send a message
- Receive a message
- Process a message
Composing Messages

You can create either a text message or a bytes message. A message, whether text or bytes, is composed of a header, properties, and a body. You can also create a message type which has no body.

**Table 2–6** lists the functions you use to construct messages.

**TABLE 2–6**  Functions Used to Construct Messages

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;MQCreateMessage&quot; on page 103</td>
<td>Creates an MQ_MESSAGE type message.</td>
</tr>
<tr>
<td>&quot;MQCreateBytesMessage&quot; on page 97</td>
<td>Creates an MQ_BYTES_MESSAGE message.</td>
</tr>
<tr>
<td>&quot;MQCreateTextMessage&quot; on page 110</td>
<td>Creates an MQ_TEXT_MESSAGE message.</td>
</tr>
<tr>
<td>&quot;MQSetMessageHeaders” on page 149</td>
<td>Sets message header properties. (Optional)</td>
</tr>
<tr>
<td>&quot;MQSetMessageProperties” on page 151</td>
<td>Sets user-defined message properties.</td>
</tr>
<tr>
<td>“MQSetStringProperty” on page 152</td>
<td>Sets the body of an MQ_TEXT_MESSAGE message.</td>
</tr>
<tr>
<td>“MQSetBytesMessageBytes” on page 145</td>
<td>Sets the body of an MQ_BYTES_MESSAGE message.</td>
</tr>
<tr>
<td>“MQSetMessageReplyTo” on page 151</td>
<td>Specifies the destination where replies to this message should be sent.</td>
</tr>
</tbody>
</table>

**Message Header**

A header is required of every message. Header fields contain values used for routing and identifying messages.

Some header field values are set automatically by Message Queue during the process of producing and delivering a message, some depend on settings specified when message producers send a message, and others are set on a message-by-message basis by the client using the MQSetMessageHeader function. **Table 2–7** lists the header fields defined (and required) by JMS and their corresponding names, as defined by the C-API.

**TABLE 2–7**  JMS-defined Message Header

<table>
<thead>
<tr>
<th>JMS Message Header Field</th>
<th>C-API Message Header Property Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>JMSDestination</td>
<td>Defined implicitly when a producer sends a message to a destination, or when a consumer receives a message from a destination.</td>
</tr>
<tr>
<td>JMSDeliveryMode</td>
<td>MQ_PERSISTENT_HEADER_PROPERTY</td>
</tr>
</tbody>
</table>
TABLE 2-7  JMS-defined Message Header  (Continued)

<table>
<thead>
<tr>
<th>JMS Message Header Field</th>
<th>C-API Message Header Property Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>JMSExpiration</td>
<td>MQ_EXPIRATION_HEADER_PROPERTY</td>
</tr>
<tr>
<td>JMSPriority</td>
<td>MQ_PRIORITY_HEADER_PROPERTY</td>
</tr>
<tr>
<td>JMSMessageID</td>
<td>MQ_MESSAGE_ID_HEADER_PROPERTY</td>
</tr>
<tr>
<td>JMSTimeStamp</td>
<td>MQ_TIMESTAMP_HEADER_PROPERTY</td>
</tr>
<tr>
<td>JMSRedelivered</td>
<td>MQ_REDELIVERED_HEADER_PROPERTY</td>
</tr>
<tr>
<td>JMSCorrelationID</td>
<td>MQ_CORRELATION_ID_HEADER_PROPERTY</td>
</tr>
<tr>
<td>JMSReplyTo</td>
<td>Set by the MQSetMessageReplyTo function, and obtained by the MQGetMessageReplyTo function.</td>
</tr>
<tr>
<td>JMSPriority</td>
<td>MQ_MESSAGE_TYPE_HEADER_PROPERTY</td>
</tr>
</tbody>
</table>

For additional information about each property type and who sets it, see “MQSetMessageHeaders” on page 149.

**Message Body Types**

JMS specifies six classes (or types) of messages. The C-API supports only three of these types, as described in Table 2–8. If a Message Queue C client expects to receive messages from a Message Queue Java client, it will be unable to process messages whose body types are other than those described in the table. It will also be unable to process messages that are compressed by the Message Queue Java client runtime.

TABLE 2–8  C-API Message Body Types

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MQ_Text_Message</td>
<td>A message whose body contains an MQString string, for example an XML message.</td>
</tr>
<tr>
<td>MQ_Bytes_Message</td>
<td>A message whose body contains a stream of uninterpreted bytes.</td>
</tr>
<tr>
<td>MQ_Message</td>
<td>A message consisting of a header and (optional) properties, but no body.</td>
</tr>
</tbody>
</table>

**Composing the Message**

Create a message using either the MQCreateBytesMessage() function or the MQCreateTextMessage() function. Either of these functions returns a message handle that you can then pass to the functions you use to set the message body, header, and properties (listed in Composing Messages()). You can also use the MQCreateMessage() function to create a message that has a header and properties but no message body.
Use the MQSetTextMessageText() function to define the body of a text message; use the MQSetBytesMessageBytes() function to define the body of a bytes message.

Use the MQSetMessageHeaders() to set any message header properties.
The message header can specify up to eight properties; most of these are set by the client runtime when sending the message or are set by the broker. The client can set MQ_CORRELATION_ID_HEADER_PROPERTY and MQ_MESSAGE_TYPE_HEADER_PROPERTY for sending a message.

Use the MQSetMessageProperties() function to set any user-defined properties for this message.

When you set message header properties or when you set additional user-defined properties, you must pass a handle to a properties object that you have created using the MQCreateProperties() function. For more information, see “Working With Properties” on page 32.

You can use the MQSetMessageReplyTo() function to associate a message with a destination that recipients can use for replies. To do this, you must first create a destination that will serve as your reply-to destination. Then, pass a handle to that destination when you call the MQSetMessageReplyTo() function. The receiver of a message can use the MQGetMessageReplyTo() function to determine whether a sender has set up a destination where replies are to be sent.

### Sending a Message

Messages are sent by a message producer within the context of a connection and a session. Once you have obtained a connection, created a session, and composed your message, you can use the functions listed in Table 2–9 to create a message producer and to send the message.

Which function you choose to send a message depends on the following factors:

- Whether you want the send function to override certain message header properties
  
  Send functions whose names end in Ext allow you to override default values for priority, time-to-live, and delivery mode header properties.

- Whether you want to send the message to the destination associated with the message producer
  
  If you created a message producer with no specified destination, you must use one of the ...ToDestination send functions. If you created a message producer with a specified destination, you must use one of the other send functions.

<table>
<thead>
<tr>
<th>Function</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TABLE 2–9  Functions for Sending Messages
TABLE 2–9  Functions for Sending Messages  (Continued)

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;MQCreateMessageProducer&quot; on page</td>
<td>Creates a message producer with no specified destination.</td>
</tr>
<tr>
<td>&quot;MQCreateMessageProducerForDestination&quot; on page 106</td>
<td>Creates a message producer with a specified destination.</td>
</tr>
<tr>
<td>&quot;MQSendMessage&quot; on page 139</td>
<td>Sends a message for the specified producer.</td>
</tr>
<tr>
<td>&quot;MQSendMessageExt&quot; on page 140</td>
<td>Sends a message for the specified producer and allows you to set priority, time-to-live, and delivery mode.</td>
</tr>
<tr>
<td>&quot;MQSendMessageToDestination&quot; on page 141</td>
<td>Sends a message to the specified destination.</td>
</tr>
<tr>
<td>&quot;MQSendMessageToDestinationExt&quot; on page 142</td>
<td>Sends a message to the specified destination and allows you to set priority, time-to-live, and delivery mode.</td>
</tr>
</tbody>
</table>

If you send a message using one of the functions that does not allow you to override header properties, the following message header fields are set to default values by the send function.

- MQ_PERSISTENT_HEADER_PROPERTY will be set to MQ_PERSISTENT_DELIVERY.
- MQ_PRIORITY_HEADER_PROPERTY will be set to 4.
- MQ_EXPIRATION_HEADER_PROPERTY will be set to 0, which means that the message will never expire.

To override these values, use one of the extended send functions. For a complete list of message header properties, see "MQGetMessageHeaders" on page 123.

Message headers also contain fields that can be set by the sending client; in addition, you can set user-defined message properties as well. For more information, see "Composing Messages" on page 47.

You can set the connection property MQ_ACK_ON_PRODUCE_PROPERTY when you create the connection to make sure that the message has reached its destination on the broker:

- By default, the broker acknowledges receiving persistent messages only.
- If you set the property to MQ_TRUE, the broker acknowledges receipt of all messages (persistent and non-persistent) from the producing client.
- If you set the property to MQ_FALSE, the broker does not acknowledge receipt of any message (persistent or non-persistent) from the producing client.

Note that “acknowledgement” in this case is not programmatic but internally implemented. That is, the client thread is blocked and does not return until the broker acknowledges messages it receives.

An administrator can set a broker limit, REJECT_NEWEST, which allows the broker to avert memory problems by rejecting the newest incoming message. If the incoming message is persistent, then an error is returned which the sending client should handle, perhaps by retrying...
the send a bit later. If the incoming message is not persistent, the client has no way of knowing that the broker rejected it. The broker might also reject a message if it exceeds a specified limit.

## Receiving Messages

Messages are received by a message consumer in the context of a connection and a session. In order to receive messages, you must explicitly start the connection by calling the `MQStartConnection` function.

Table 2–10 lists the functions you use to create message consumers and to receive messages.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“MQCreateMessageConsumer” on page 104</td>
<td>Creates the specified synchronous consumer and passes back a handle to it.</td>
</tr>
<tr>
<td>“MQCreateDurableMessageConsumer” on page 101</td>
<td>Creates a durable synchronous message consumer for the specified destination.</td>
</tr>
<tr>
<td>“MQCreateAsyncMessageConsumer” on page 95</td>
<td>Creates an asynchronous message consumer for the specified destination.</td>
</tr>
<tr>
<td>“MQCreateAsyncDurableMessageConsumer” on page 93</td>
<td>Creates a durable asynchronous message consumer for the specified destination.</td>
</tr>
<tr>
<td>“MQUnsubscribeDurableMessageConsumer” on page 155</td>
<td>Unsubscribes the specified durable message consumer.</td>
</tr>
<tr>
<td>“MQReceiveMessageNoWait” on page 133</td>
<td>Passes a handle back to a message delivered to the specified consumer if a message is available; otherwise it returns an error.</td>
</tr>
<tr>
<td>“MQReceiveMessageWait” on page 135</td>
<td>Passes a handle back to a message delivered to the specified consumer if a message is available; otherwise it blocks until a message becomes available.</td>
</tr>
<tr>
<td>“MQReceiveMessageWithTimeout” on page 136</td>
<td>Passes a handle back to a message delivered to the specified consumer if a message is available within the specified amount of time.</td>
</tr>
<tr>
<td>“MQAcknowledgeMessages” on page 88</td>
<td>Acknowledges the specified message and all messages received before it on the same session.</td>
</tr>
<tr>
<td>“MQCloseMessageConsumer” on page 90</td>
<td>Closes the specified consumer.</td>
</tr>
</tbody>
</table>

## Working With Consumers

When you create a consumer, you need to make several decisions:

- Do you want to receive messages synchronously or asynchronously?
If you create a synchronous consumer, you can call one of three kinds of receive functions to receive your messages. If you create an asynchronous consumer, you must specify the name of a callback function that the client runtime can call when a message is delivered to the destination for that consumer. For information about the callback function signature, see “Callback Type for Asynchronous Message Consumption” on page 81.

- If you are consuming messages from a topic, do you want to use a durable or a nondurable consumer?

  A durable consumer receives all the messages published to a topic, including the ones published while the subscriber is inactive. A nondurable consumer only receives messages while the subscriber is active.

  The broker retains a record of this durable subscription and makes sure that all messages from the publishers to this topic are retained until they are either acknowledged by the durable subscriber or until they have expired. Sessions with durable subscribers must always provide the same client identifier. In addition, each consumer must specify a durable name using the durableName parameter, which uniquely identifies (for each client identifier) each durable subscription it creates.

  A session’s consumers are automatically closed when you close the session or connection to which they belong. However, messages will be routed to the durable subscriber while it is inactive and delivered when a new durable consumer is recreated. To close a consumer without closing the session or connection to which it belongs, use the MQCloseMessageConsumer() function. If you want to close a durable consumer permanently, you should call the function “MQUnsubscribeDurableMessageConsumer” on page 155 after closing it, to delete state information maintained by the broker on behalf of the durable consumer.

**Receiving a Message Synchronously**

If you have created a synchronous consumer, you can use one of three receive functions: MQReceiveMessageNowait, MQReceiveMessageWait, or MQReceiveMessageWithTimeOut. In order to use any of these functions, you must have specified MQ_SESSION_SYNC_RECEIVE for the receive mode when you created the session.

When you create a session you must specify one of several acknowledge modes for that session. If you specify MQ_CLIENT_ACKNOWLEDGE as the acknowledge mode for the session, you must explicitly call the MQAcknowledgeMessages function to acknowledge messages that you have received. If the session is transacted, the acknowledge mode parameter is ignored.

When the receiving function returns, it gives you a handle to the delivered message. You can pass that handle to the functions described in “Processing a Message” on page 53, in order to read message properties and information stored in the header and body of the message.

It is possible that a message can be lost for synchronous consumers in a session using AUTO_ACKNOWLEDGE mode if the provider fails. To prevent this possibility, you should either use a transacted session or a session in CLIENT_ACKNOWLEDGE mode.
Because distributed applications involve greater processing time, such an application might not behave as expected if it were run locally. For example, calling the MQReceiveMessageNoWait function might return MQ_NO_MESSAGE even when there is a message available to be retrieved on the broker. See the usage notes provided in the section “MQReceiveMessageNoWait” on page 133 for more information.

Receiving a Message Asynchronously

To receive a message asynchronously, you must create an asynchronous message consumer and pass the name of an MQMessageListenerFunc type callback function. (Therefore, you must set up the callback function before you create the asynchronous consumer that will use it.) You should start the connection only after creating an asynchronous consumer. If the connection is already started, you should stop the connection before creating an asynchronous consumer.

You are also responsible for writing the message listener function. Mainly, the function needs to process the incoming message by examining its header, body, and properties, or it needs to pass control to a function that can do this processing. The client is also responsible for freeing the message handle (either from within the listener or from outside of the listener) by calling the MQFreeMessage function.

When you create a session you must specify one of several acknowledge modes for that session. If you specify MQ_CLIENT_ACKNOWLEDGE as the acknowledge mode for the session, you must explicitly call the MQAcknowledgeMessages function to acknowledge messages that you have received.

For more information about the signature and content of a callback function, see “Callback Type for Asynchronous Message Consumption” on page 81.

When the callback function is called by the session delivery of a message, it gives you a handle to the delivered message. You can pass that handle to the functions described in “Processing a Message” on page 53, in order to read message properties and information stored in the header and body of the message.

Processing a Message

When a message is delivered to you, you can examine the message’s properties, type, headers, and body. The functions used to process a message are described in “Processing a Message” on page 53.

<table>
<thead>
<tr>
<th>TABLE 2–11</th>
<th>Functions Used to Process Messages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>“MQGetMessageHeaders” on page 123</td>
<td>Gets message header properties.</td>
</tr>
</tbody>
</table>
If you are interested in a message’s header information, you need to call the `MQGetMessageHeaders` function. If you need to read or check any user-defined properties, you need to call the `MQGetMessageProperties` function. Each of these functions passes back a properties handle. For information on how you can read property values, see “Getting Message Properties” on page 34.

Before you can examine the message body, you can call the `MQGetMessageType` function to determine whether the message is a text or bytes message. You can then call the `MQGetTextMessageText`, or the `MQGetBytesMessageBytes` function to get the contents of the message.

Some message senders specify a reply destination for their message. Use the `MQGetMessageReplyTo` function to determine that destination.

### Working With Distributed Transactions

In accordance with the X/Open distributed transaction model, Message Queue C-API support for distributed transactions relies upon a distributed transaction manager. The distributed transaction manager tracks and manages distributed transactions, coordinating the decision to commit them or roll them back, and coordinating failure recovery. The Message Queue C-API supports the X/Open XA interface, qualifying it as an XA-compliant resource manager. This support allows C-API clients running in a distributed transaction processing environment to participate in distributed transactions.

In particular, two C-API functions support the participation of C-API clients in distributed transactions:

- `MQGetXAConnection()`  
- `MQCreateXASession()`

If a C-client application is to be used in the context of a distributed transaction, then it must obtain a connection by using `MQGetXAConnection()` and create a session for producing and
consuming messages by using MQCreateXASession(). The start, commit, and rollback, of any
distributed transaction is managed by the distributed transaction manager.

For more information on XA resource managers, see the XA Specification

Message Queue Resource Manager Information

In accordance with the X/Open XA interface specification, a distributed transaction manager
needs the following information regarding the Message Queue XA-compliant resource
manager:

- Name of the xa_switch_t structure: sun_my_xa_switch
- Name of the Resource Manager: SUN_RM
- The MQ C-APÍ library to be linked: mqcrt
- The xa_close string and format: none
- The xa_open string and format: semicolon (";")-separated name/value pairs

The following name/value pairs are supported:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>address</td>
<td>host:port</td>
<td>The host:port of the broker's Portmapper service.</td>
<td>localhost:7676</td>
</tr>
<tr>
<td>username</td>
<td>string</td>
<td>The username for connecting to the broker</td>
<td>guest</td>
</tr>
<tr>
<td>password</td>
<td>string</td>
<td>The username's password</td>
<td>guest</td>
</tr>
<tr>
<td>conntype</td>
<td>TCP or SSL</td>
<td>The protocol type of the connection to the broker</td>
<td>TCP</td>
</tr>
<tr>
<td>trustedhost</td>
<td>true/false</td>
<td>Whether the broker host is trusted (only applicable for conntype=SSL)</td>
<td>true</td>
</tr>
<tr>
<td>certdbpath</td>
<td>string</td>
<td>The full path to the directory that contains NSS certificate and key database files</td>
<td>not set</td>
</tr>
<tr>
<td>clientid</td>
<td>string</td>
<td>Required only for JMS durable subscriptions</td>
<td>not set</td>
</tr>
</tbody>
</table>

Working With Distributed Transactions
Error Handling

Nearly all Message Queue C functions return an MQStatus result. You can use this return value to determine whether the function returned successfully and, if not, to determine the cause of the error.

Table 2–13 lists the functions you use to get error information.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;MQStatusIsError&quot; on page 154</td>
<td>Returns an MQ_TRUE if the specified MQStatus is an error.</td>
</tr>
<tr>
<td>&quot;MQGetStatusCode&quot; on page 127</td>
<td>Returns the error code for the specified MQStatus.</td>
</tr>
<tr>
<td>&quot;MQGetStatusString&quot; on page 128</td>
<td>Returns a descriptive string for the specified MQStatus.</td>
</tr>
<tr>
<td>&quot;MQGetErrorTrace&quot; on page 118</td>
<td>Returns the calling thread’s current error trace or NULL if no error trace is available.</td>
</tr>
</tbody>
</table>

▼ To Handle Errors in Your Code

1. **Call** MQStatusIsError, **passing it an MQStatus result** for the function whose result you want to test.

2. **If the** MQStatusIsError **function returns MQ_TRUE, call MQGetStatusCode or MQGetStatusString** to identify the error.
3 If the status code and string information is not sufficient to identify the cause of the error, you 
can get additional diagnostic information by calling MQGetErrorTrace to obtain the calling 
thread’s current error thread if this information is available.

Chapter 4, “Reference,” lists common errors returned for each function. In addition to these 
errors, the following error codes may be returned by any Message Queue C function:

- MQ_STATUS_INVALID_HANDLE
- MQ_OUT_OF_MEMORY
- MQ_NULL_PTR_ARG

In addition, the MQ_TIMEOUT_EXPIRED can return from any Message Queue C function that 
communicates with the Message Queue broker if the connection MQ_ACK_TIMEOUT_PROPERTY is 
set to a non-zero value.

Memory Management

Table 2–14 lists the functions you use to free or deallocate memory allocated by the Message 
Queue-C client library on behalf of the user. Such deallocation is part of normal memory 
management and will prevent memory leaks.

The functions MQCloseConnection, MQCloseSession, MQCloseMessageProducer, and 
MQCloseMessageConsumer are used to free resources associated with connections, sessions, 
producers, and consumers.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;MQFreeConnection&quot; on page 113</td>
<td>Frees memory allocated to the specified connection.</td>
</tr>
<tr>
<td>&quot;MQFreeDestination&quot; on page 113</td>
<td>Frees memory allocated to the specified destination.</td>
</tr>
<tr>
<td>&quot;MQFreeMessage&quot; on page 114</td>
<td>Frees memory allocated to the specified message.</td>
</tr>
<tr>
<td>&quot;MQFreeProperties&quot; on page 114</td>
<td>Frees memory allocated to the specified properties handle.</td>
</tr>
<tr>
<td>&quot;MQFreeString&quot; on page 115</td>
<td>Frees memory allocated to the specified MQString.</td>
</tr>
</tbody>
</table>

You should free a connection only after you have closed the connection with the 
MQCloseConnection() function and after all of the application threads associated with this 
connection and its dependent sessions, producers, and consumers have returned.

You should not free a connection while an application thread is active in a library function 
associated with this connection or one of its dependent sessions, producers, consumers, and 
destinations.
Freeing a connection does not release resources held by a message associated with this connection. You must free memory allocated for this message by explicitly calling the MQFreeMessage function.

You should not free a properties handle if the properties handle passed to a function becomes invalid on its return. If you do, you will get an error.

Logging

The Message Queue C-API library uses two environment variables to control execution-time logging:

- **MQ_LOG_FILE** specifies the file to which log messages are directed. If you do not specify a file name for this variable, stderr is used. If MQ_LOG_FILE is a directory name, it should include a trailing directory separator.
  
  By default, .n (where n is 0, 1, 2,...) is appended to the actual log file name. This is used as a rotation index, and the indices are used sequentially when the maximum log file size is reached. You can use %g to specify a rotation index replacement in MQ_LOG_FILE after the last directory separator. Only the last %g is used if multiple %g’s are specified. The %g replacement can be escaped with %. The maximum rotation index is 9, and the maximum log file size is 1 MB. These limits are not configurable.

- **MQ_LOG_LEVEL** specifies a numeric level that indicates the detail of logging information needed. A value of -1 specifies that nothing be logged. By default the level is set to 3.
This chapter describes a number of messaging issues that impact Message Queue C client design. It covers the following topics:

- “Producers and Consumers” on page 59
- “Using Selectors Efficiently” on page 60
- “Determining Message Order and Priority” on page 61
- “Managing Threads” on page 61
- “Managing Physical Destination Limits” on page 63
- “Managing the Dead Message Queue” on page 64
- “Factors Affecting Performance” on page 67

This chapter does not discuss the particulars of the C-API and how to use the data types and functions it defines to create messaging clients. For this information, see Chapter 2, “Using the C-API.”

Producers and Consumers

Aside from the reliability your client requires, the design decisions that relate to producers and consumers include the following:

- Do you want to use a point-to-point or a publish/subscribe domain?
  
  There are some interesting permutations here. There are times when you would want to use publish/subscribe even when you have only one subscriber. Performance considerations might make the point-to-point model more efficient than the publish/subscribe model, when the work of sorting messages between subscribers is too costly. Sometimes these decisions cannot be made in the abstract, but different prototypes must be developed and tested.

- Are you using an asynchronous message consumer that does not get called often or a producer that is seldom used?
You might need to adjust the MQ_PING_INTERVAL_PROPERTY when you create your connection, so that your client gets an exception if the connection should fail. For more information see “Connection Handling” on page 37.

- Are you using a synchronous consumer in a distributed application?
  You might need to allow a small time interval between connecting and calling the MQReceiveMessageNoWait function in order not to miss a pending message. For more information, see usage information in the section “MQReceiveMessageNoWait” on page 133.

### Using Selectors Efficiently

The use of selectors can have a significant impact on the performance of your application. It’s difficult to put an exact cost on the expense of using selectors since it varies with the complexity of the selector expression, but the more you can do to eliminate or simplify selectors the better.

One way to eliminate (or simplify) selectors is to use multiple destinations to sort messages. This has the additional benefit of spreading the message load over more than one producer, which can improve the scalability of your application. For those cases when it is not possible to do that, here are some techniques that you can use to improve the performance of your application when using selectors:

- Have consumers share selectors. As of version 3.5 of Message Queue, message consumers with identical selectors "share" that selector in the broker, which can significantly improve performance. So if there is a way to structure your application to have some selector sharing, consider doing so.

- Use IN instead of multiple string comparisons. For example, expression number 1 is much more efficient than expression number 2, especially if expression 2 usually evaluates to false.
  
  ```
  color IN ('red', 'green', 'white') \ Expression 1
  color = 'red' OR color = 'green' OR color = 'white' \Expression 2
  ```

- Use BETWEEN instead of multiple integer comparisons. For example, expression 1 is more efficient than expression 2, especially if expression 2 usually evaluates to true.
  
  ```
  size BETWEEN 6 AND 10 \Expression 1
  size >= 6 AND size <= 10 \Expression 2
  ```

- Order the selector expression so that MQ can short circuit the evaluation. The short circuiting of selector evaluation was added in MQ 3.5 and can easily double or triple performance when using selectors depending on the complexity of the expression.
  
  - If you have two expressions joined by an OR, put the expression that is most likely to evaluate to TRUE first.
  - If you have two expressions joined by an AND, put the expression that is most likely to evaluate to FALSE first.
For example, if size is usually greater than 6, but color is rarely red you would want the order of an OR expression to be the following.

\[ \text{size} > 6 \text{ OR } \text{color} = \text{'red'} \]

If you are using AND, use the following order.

\[ \text{color} = \text{'red'} \text{ AND } \text{size} > 6 \]

### Determining Message Order and Priority

In general, all messages sent to a destination by a single session are guaranteed to be delivered to a consumer in the order they were sent. However, if they are assigned different priorities, a messaging system will attempt to deliver higher priority messages first.

Beyond this, the ordering of messages consumed by a client can have only a rough relationship to the order in which they were produced. This is because the delivery of messages to a number of destinations and the delivery from those destinations can depend on a number of issues that affect timing, such as the order in which the messages are sent, the sessions from which they are sent, whether the messages are persistent, the lifetime of the messages, the priority of the messages, the message delivery policy of queue destinations, and message service availability.

### Managing Threads

This section addresses a number of thread management issues that you should be aware of in designing and programming a Message Queue C client. It covers the following topics:

- "Message Queue C Runtime Thread Model" on page 61
- "Concurrent Use of Handles" on page 62
- "Single-Threaded Session Control" on page 62
- "Connection Exceptions" on page 63

### Message Queue C Runtime Thread Model

The Message Queue C-API library creates the threads needed to provide runtime support for a Message Queue C client. It uses NSPR (Netscape Portable Runtime) GLOBAL threads. NSPR GLOBAL threads are fully compatible with native threads on each supported platform. "Message Queue C Runtime Thread Model" on page 61 shows the thread model that the NSPR GLOBAL threads map to on each platform. For more information on NSPR, please see

http://www.mozilla.org/projects/nspr/
TABLE 3–1  Thread Model for NSPR GLOBAL Threads

<table>
<thead>
<tr>
<th>Platform</th>
<th>Thread Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solaris</td>
<td>pthreads</td>
</tr>
<tr>
<td>Linux</td>
<td>pthreads</td>
</tr>
<tr>
<td>AIX</td>
<td>pthreads</td>
</tr>
<tr>
<td>Windows</td>
<td>Win32 threads (from Microsoft Visual C++ runtime library msvcr7)</td>
</tr>
</tbody>
</table>

**Concurrent Use of Handles**

Table 3–2 lists the handles (objects) used in a C client program and specifies which of these may be used concurrently and which can only be used by one logical thread at a time.

TABLE 3–2  Handles and Concurrency

<table>
<thead>
<tr>
<th>Handle</th>
<th>Supports Concurrent Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>MQDestinationHandle</td>
<td>YES</td>
</tr>
<tr>
<td>MQConnectionHandle</td>
<td>YES</td>
</tr>
<tr>
<td>MQSessionHandle</td>
<td>NO</td>
</tr>
<tr>
<td>MQProducerHandle</td>
<td>NO</td>
</tr>
<tr>
<td>MQConsumerHandle</td>
<td>NO</td>
</tr>
<tr>
<td>MQMessageHandle</td>
<td>NO</td>
</tr>
<tr>
<td>MQPropertiesHandle</td>
<td>NO</td>
</tr>
</tbody>
</table>

**Single-Threaded Session Control**

A session is a single-threaded context for producing and consuming messages. Multiple threads should not use the same session concurrently nor use the objects it creates concurrently. The only exception to this occurs during the orderly shutdown of the session or its connection when the client calls the MQCloseSession or the MQCloseConnection function. Follow these guidelines in designing your client:

- If a client wants to have one thread producing messages and other threads consuming messages, the client should use a separate session for its producing thread.
- Do not create an asynchronous message consumer while the connection is in started mode.
- A session created with MQ_SESSION_ASYNC_RECEIVE mode uses a single thread to run all its consumers’ MQMessageListenerFunc callback functions. Clients that want concurrent delivery should use multiple sessions.
- Do not call the MQStopConnection, MQCloseSession, or the MQCloseConnection functions from a MQMessageListenerFunc callback function. (These calls will not return until delivery of messages has stopped.)
- Call the MQFreeConnection function after MQCloseConnection and all of the application threads associated with a connection and its sessions, producers, and consumers have returned.

The Message Queue C runtime library provides one thread to a session in MQ_SESSION_ASYNC_RECEIVE mode for asynchronous message delivery to its consumers. When the connection is started, all its sessions that have created asynchronous consumers are dedicated to the thread of control that delivers messages. Client code should not use such a session from another thread of control. The only exception to this is the use of MQCloseSession and MQCloseConnection.

**Connection Exceptions**

When a connection exception occurs, the Message Queue C library thread that is provided to the connection calls its MQConnectionExceptionListenerFunc callback if one exists. If an MQConnectionExceptionListenerFunc callback is used for multiple connections, it can potentially be called concurrently from different connection threads.

You should not call the MQCloseConnection function in an MQConnectionExceptionListenerFunc callback. Instead the callback function should notify another thread to call MQCloseConnection and return.

**Managing Physical Destination Limits**

When creating a topic or queue destination, the administrator can specify how the broker should behave when certain memory limits are reached. Specifically, when the number of messages reaching a physical destination exceeds the number specified with the maxNumMsgs property or when the total amount of memory allowed for messages exceeds the number specified with the maxTotalMsgBytes property, the broker takes one of the following actions, depending on the setting of the limitBehavior property:

- Slows message producers (FLOW_CONTROL)
- Throws out the oldest message in memory (REMOVE_OLDEST)
- Throws out the lowest priority message in memory (REMOVE_LOW_PRIORITY)
- Rejects the newest messages (REJECT_NEWEST)

If the default value REJECT_NEWEST is specified for the limitBehavior property, the broker throws out the newest messages received when memory limits are exceeded. If the message discarded is a persistent message, the producing client gets an error which you should handle by re-sending the message later.
If any of the other values is selected for the `limitBehavior` property or if the message is not persistent (or persistent and `MQ_ACK_ON_PRODUCE_PROPERTY` is false), the application client is not notified if a message is discarded. Application clients should let the administrator know how they prefer this property to be set for best performance and reliability.

Managing the Dead Message Queue

When a message is deemed undeliverable, it is automatically placed on a special queue called the dead message queue. A message placed on this queue retains all of its original headers (including its original destination) and information is added to the message’s properties to explain why it became a dead message. For a description of the destination properties and of the broker properties that control the system’s use of the dead message queue, see “Using the Dead Message Queue” in Oracle GlassFish Message Queue 4.4.2 Administration Guide.

This section describes the message properties that you can set or examine programmatically to determine the following:

- Whether a dead message can be sent to the dead message queue.
- Whether the broker should log information when a message is destroyed or moved to the dead message queue.
- Whether the body of the message should also be stored when the message is placed on the dead message queue.
- Why the message was placed on the dead message queue and any ancillary information.

(Message Queue 4.4.2 clients can set properties related to the dead message queue on messages and send those messages to clients compiled against Message Queue 3.5x or earlier versions. However clients receiving such messages cannot examine these properties without recompiling against Message Queue 4.4.2 libraries.)

The dead message queue is automatically created by the system and called `mq.sys.dmq`. You can write a Java program that uses the metrics monitoring API, described in Chapter 4, “Using the Metrics Monitoring API,” in Oracle GlassFish Message Queue 4.4.2 Developer’s Guide for Java Clients, or the JMX API, described in Oracle GlassFish Message Queue 4.4.2 Developer’s Guide for JMX Clients, to determine whether that queue is growing, to examine messages on that queue, and so on.

You can set the properties described in Table 3–3 for any message to control how the broker should handle that message if it deems it to be undeliverable. Note that these message properties are needed only to override default destination, or default broker-based behavior.
<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| JMS_SUN_PRESERVE_UNDELIVERED | Boolean    | For a dead message, the default value of unset, specifies that the message should be handled as specified by the useDMQ property of the destination to which the message was sent.  
A value of true overrides the setting of the useDMQ property and sends the dead message to the dead message queue.  
A value of false overrides the setting of the useDMQ property and prevents the dead message from being placed in the dead message queue. |
| JMS_SUN_LOG_DEAD_MESSAGES | Boolean    | The default value of unset, will behave as specified by the broker configuration property imq.destination.logDeadMsgs.  
A value of true overrides the setting of the imq.destination.logDeadMsgs broker property and specifies that the broker should log the action of removing a message or moving it to the dead message queue.  
A value of false overrides the setting of the imq.destination.logDeadMsgs broker property and specifies that the broker should not log these actions. |
| JMS_SUN_TRUNCATE_MSG_BODY | Boolean    | The default value of unset, will behave as specified by the broker property imq.destination.DMQ.truncateBody.  
A value of true overrides the setting of the imq.destination.DMQ.truncateBody property and specifies that the body of the message should be discarded when the message is placed in the dead message queue.  
A value of false overrides the setting of the imq.destination.DMQ.truncateBody property and specifies that the body of the message should be stored along with the message header and properties when the message is placed in the dead message queue. |

The properties described in Table 3–4 are set by the client runtime for a message placed in the dead message queue.
<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JMSXDeliveryCount</td>
<td>Integer</td>
<td>Specifies the most number of times the message was delivered to a given consumer. This value is set only for ERROR or UNDELIVERABLE messages.</td>
</tr>
<tr>
<td>JMS_SUN_DMQ_UNDELIVERED_TIMESTAMP</td>
<td>Long</td>
<td>Specifies the time (in milliseconds) when the message was placed on the dead message queue.</td>
</tr>
</tbody>
</table>
| JMS_SUN_DMQ_UNDELIVERED_REASON | String   | Specifies one of the following values to indicate the reason why the message was placed on the dead message queue:  
  - OLDEST  
  - LOW_PRIORITY  
  - EXPIRED  
  - UNDELIVERABLE  
  - ERROR  
If the message was marked dead for multiple reasons, for example it was undeliverable and expired, only one reason will be specified by this property.  
The ERROR value is returned when a message cannot be delivered due to an internal error; this is an unusual condition. In this case, the sender should just resend the message. |
| JMS_SUN_DMQ_PRODUCING_BROKER    | String   | For message traffic in broker clusters: specifies the name and port number of the broker that sent the message. A null value indicates that it was the local broker. |
| JMS_SUN_DMQ_DEAD_BROKER        | String   | For message traffic in broker clusters: specifies the name and port number of the broker that placed the message on the dead message queue. A null value indicates that it was the local broker. |
| JMS_SUN_DMQ_UNDELIVERED_EXCEPTION | String   | Specifies the name of the exception (if the message was dead because of an exception) on either the client or the broker. |
| JMS_SUN_DMQ_UNDELIVERED_COMMENTS | String   | An optional comment provided when the message is marked dead. |
TABLE 3–4  Dead Message Properties  *(Continued)*

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JMS_SUN_DMQ_BODY_TRUNCATED</td>
<td>Boolean</td>
<td>A value of true indicates that the message body was not stored. A value of false indicates that the message body was stored.</td>
</tr>
</tbody>
</table>

Factors Affecting Performance

Application design decisions can have a significant effect on overall messaging performance. In general, the more reliable the delivery of messages, the more overhead and bandwidth are required to achieve it. The trade-off between reliability and performance is a significant design consideration. You can maximize performance and throughput by choosing to produce and consume non-persistent messages. On the other hand, you can maximize reliability by producing and consuming persistent messages using a transacted session. Between these extremes are a number of options, depending on the needs of your application. This section describes how these options or factors affect performance. They include the following:

- “Delivery Mode (Persistent/Non-persistent)” on page 68
- “Use of Transactions” on page 68
- “Acknowledgement Mode” on page 69
- “Durable and Non-Durable Subscriptions” on page 70
- “Use of Selectors (Message Filtering)” on page 70
- “Message Size” on page 71
- “Message Type” on page 71.

Table 3–5 summarizes how application design factors affect messaging performance. The table shows two scenarios (a high reliability, low performance scenario and a high performance, low reliability scenario) and the choice of application design factors that characterizes each. Between these extremes, there are many choices and trade-offs that affect both reliability and performance.

<table>
<thead>
<tr>
<th>Application Design Factor</th>
<th>High Reliability/Low Performance Scenario</th>
<th>High Performance/Low Reliability Scenario</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delivery mode</td>
<td>Persistent messages</td>
<td>Non-persistent messages</td>
</tr>
<tr>
<td>Use of transactions</td>
<td>Transacted sessions</td>
<td>No transactions</td>
</tr>
<tr>
<td>Acknowledgement mode</td>
<td>AUTO_ACKNOWLEDGE or CLIENT_ACKNOWLEDGE</td>
<td>DUPS_OK_ACKNOWLEDGE</td>
</tr>
<tr>
<td>Durable/non-durable subscriptions</td>
<td>Durable subscriptions</td>
<td>Non-durable subscriptions</td>
</tr>
<tr>
<td>Use of selectors</td>
<td>Message filtering</td>
<td>No message filtering</td>
</tr>
</tbody>
</table>
TABLE 3–5 Comparison of High Reliability and High Performance Scenarios (Continued)

<table>
<thead>
<tr>
<th>Application Design Factor</th>
<th>High Reliability/Low Performance Scenario</th>
<th>High Performance/Low Reliability Scenario</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message size</td>
<td>Small messages</td>
<td>Large messages</td>
</tr>
<tr>
<td>Message body type</td>
<td>Complex body types</td>
<td>Simple body types</td>
</tr>
</tbody>
</table>

Note – In the discussion that follows, performance data was generated on a two-CPU, 1002 Mhz, Solaris 8 system, using file-based persistence. The performance test first warmed up the Message Queue broker, allowing the Just-In-Time compiler to optimize the system and the persistent database to be primed.

Once the broker was warmed up, a single producer and a single consumer were created, and messages were produced for 30 seconds. The time required for the consumer to receive all produced messages was recorded, and a throughput rate (messages per second) was calculated. This scenario was repeated for different combinations of the application design factors shown in "Factors Affecting Performance" on page 67.

Delivery Mode (Persistent/Non-persistent)

Persistent messages guarantee message delivery in case of message server failure. The broker stores these messages in a persistent store until all intended consumers acknowledge they have consumed the message.

Broker processing of persistent messages is slower than for non-persistent messages for the following reasons:

- A broker must reliably store a persistent message so that it will not be lost should the broker fail.
- The broker must confirm receipt of each persistent message it receives. Delivery to the broker is guaranteed once the method producing the message returns without an exception.
- Depending on the client acknowledgment mode, the broker might need to confirm a consuming client’s acknowledgement of a persistent message.

The differences in performance for persistent and non-persistent modes can be significant—about 25% faster for non-persistent messages.

Use of Transactions

A transaction guarantees that all messages produced or consumed within the scope of the transaction will be either processed (committed) or not processed (rolled back) as a unit. In general, the overhead of both local and distributed transaction processing dwarfs all other performance differentiators.
A message produced or consumed within a transaction is slower than those produced or consumed outside of a transaction for the following reasons:

- Additional information must be stored with each produced message.
- In some situations, messages in a transaction are stored when normally they would not be. For example, a persistent message delivered to a topic destination with no subscriptions would normally be deleted, however, at the time the transaction is begun, information about subscriptions is not available.
- Information on the consumption and acknowledgement of messages within a transaction must be stored and processed when the transaction is committed.

**Acknowledgement Mode**

Other than using transactions, you can ensure reliable delivery by having the client acknowledge receiving a message. If a session is closed without the client acknowledging the message or if the message server fails before the acknowledgment is processed, the broker redelivers that message, setting the MQ_REDELIVERED_HEADER_PROPERTY message header.

For a non-transacted session, the client can choose one of three acknowledgement modes, each of which has its own performance characteristics:

- **AUTO_ACKNOWLEDGE.** The system automatically acknowledges a message once the consumer has processed it. This mode guarantees at most one redelivered message after a provider failure.
- **CLIENT_ACKNOWLEDGE.** The application controls the point at which messages are acknowledged. All messages that have been received in the same session up to the message where the acknowledge function is called upon are acknowledged. If the message server fails while processing a set of acknowledgments, one or more messages in that group might be redelivered.
  
  Note that this behavior models the JMS 1.0.2 specification rather than the JMS 1.1 specification
  
  (Using CLIENT_ACKNOWLEDGE mode is similar to using transactions, except there is no guarantee that all acknowledgments will be processed together if a provider fails during processing.)
- **DUPS_OK_ACKNOWLEDGE.** This mode instructs the system to acknowledge messages in a lazy manner. Multiple messages can be redelivered after a provider failure.

Performance is impacted by acknowledgement mode for the following reasons:

- Extra control messages between broker and client are required in AUTO_ACKNOWLEDGE and CLIENT_ACKNOWLEDGE modes. The additional control messages add processing overhead and can interfere with JMS payload messages, causing processing delays.
In AUTO_ACKNOWLEDGE and CLIENT_ACKNOWLEDGE modes, the client must wait until the broker confirms that it has processed the client’s acknowledgment before the client can consume more messages. (This broker confirmation guarantees that the broker will not inadvertently redeliver these messages.)

The Message Queue persistent store must be updated with the acknowledgement information for all persistent messages received by consumers, thereby decreasing performance.

In general, our tests show about a 7% difference in performance between persistent and nonpersistent messages, no matter which acknowledgment mode is used. That is, while persistence is a significant factor affecting performance, acknowledgment mode is not.

Durable and Non-Durable Subscriptions

Subscribers to a topic destination have either durable or non-durable subscriptions. Durable subscriptions provide increased reliability at the cost of slower throughput for the following reasons:

- The Message Queue message server must persistently store the list of messages assigned to each durable subscription so that should a message server fail, the list is available after recovery.
- Persistent messages for durable subscriptions are stored persistently, so that should a message server fail, the messages can still be delivered after recovery, when the corresponding consumer becomes active. By contrast, persistent messages for non-durable subscriptions are not stored persistently (should a message server fail, the corresponding consumer connection is lost and the message would never be delivered).

For nonpersistent messages, performance is about the same for durable and non-durable subscriptions. For persistent messages, performance is about 20% lower for durable subscriptions than for nondurable subscriptions.

Use of Selectors (Message Filtering)

Application developers can have the messaging provider sort messages according to criteria specified in the message selector associated with a consumer and deliver to that consumer only those messages whose property value matches the message selector. For example, if an application creates a subscriber to the topic WidgetOrders and specifies the expression NumberOfOrders >1000 for the message selector, messages with a NumberOfOrders property value of 1001 or more are delivered to that subscriber.

Creating consumers with selectors lowers performance (as compared to using multiple destinations) because additional processing is required to handle each message. When a selector is used, it must be parsed so that it can be matched against future messages.
Additionally, the message properties of each message must be retrieved and compared against the selector as each message is routed. However, using selectors provides more flexibility in a messaging application and may lower resource requirements at the expense of speed.

In our tests, performance results were affected by the use of selectors only in the case of nondurable subscribers, which ran about 33% faster without selectors. For durable subscribers and for queue consumers, performance was not affected by the use of selectors. For more information on using selectors, see "Using Selectors Efficiently" on page 60.

**Message Size**

Message size affects performance because more data must be passed from producing client to broker and from broker to consuming client, and because for persistent messages a larger message must be stored.

However, by batching smaller messages into a single message, the routing and processing of individual messages can be minimized, providing an overall performance gain. In this case, information about the state of individual messages is lost.

In our tests we compared performance for persistent and non-persistent 1k, 10k, and 100k messages. We found that 100k messages were processed two to three times faster than 10k messages, and 10k messages were processed five to six times faster than 1k messages. For both persistent and non-persistent messages, the size of the message affected the processing rate much more than its delivery mode. For 1k messages, non-persistent messages were almost twice as fast; for 10k messages, non-persistent messages were about 33% faster; for 100k messages, non persistent messages were about 5% faster. In our tests all messages were sent to a queue destination and used the AUTO_ACKNOWLEDGE acknowledgement mode.

**Message Type**

The C API supports three message types:

- **MQ_BYTES_MESSAGE**, which contains a set of bytes in a format determined by the application
- **MQ_TEXT_MESSAGE**, which is a simple MQString
- **MQ_MESSAGE**, which contains a header and properties but no body

Since performance varies with the complexity of the data, text messages are slightly more expensive to send than byte messages, and messages that have no body are the fastest.
This chapter provides reference documentation for the Message Queue C-API. It includes information about the following:

- “Data Types” on page 73 describes the C declarations for data types used by Message Queue messaging
- “Function Reference” on page 84 describes the C functions that implement Message Queue messaging
- “Header Files” on page 156 describes the contents of the C-API header files

For information on building C-Message Queue programs, see Chapter 3, “Client Design Issues.”

For information on how you use the C API to complete specific programming tasks, see Chapter 2, “Using the C API.”

## Data Types

“Data Types” on page 73 summarizes the data types defined by the Message Queue C API. The table lists data types in alphabetical order and provides cross references for types that require broader discussion.

Note that Message Queue data types designated as handles map to opaque structures (objects). Please do not attempt to dereference these handles to get to the underlying objects. Instead, use the functions provided to access the referenced objects.

<table>
<thead>
<tr>
<th>Message Queue Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConstMQString</td>
<td>A constant MQString.</td>
</tr>
<tr>
<td>Message Queue Type</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>
| MQAckMode          | An enum used to specify the acknowledgement mode of a session. Possible values include the following:  
  - MQ_AUTO_ACKNOWLEDGE  
  - MQ_CLIENT_ACKNOWLEDGE  
  - MQ_DUPS_OK_ACKNOWLEDGE  
  - MQ_SESSION_TRANSACTED  
  See "Acknowledge Modes" on page 81 for more information. |
| MQBool             | A boolean that can assume one of two values:  
  - MQ_TRUE (=1)  
  - MQ_FALSE (=0). |
| MQChar             | char type. |
| MQConnectionHandle | A handle used to reference a Message Queue connection. You get this handle when you call the MQCreateConnection() function. |
| MQConsumerHandle   | A handle used to reference a Message Queue consumer. A consumer can be durable, nondurable and synchronous, or asynchronous. You get this handle when you call one of the functions used to create consumers. See "Receiving Messages" on page 51 for more information. |
| MQDeliveryMode     | An enum used to specify whether a message is sent persistently:  
  - MQ_NON_PERSISTENT_DELIVERY  
  - MQ_PERSISTENT_DELIVERY  
  You specify this value with the MQSendMessageExt() function or the MQSendMessageToDestinationExt() function. |
| MQDestinationHandle| A handle used to reference a Message Queue destination. You get this handle when you call the MQCreateDestination() function or the MQCreateTemporaryDestination() function. |
| MQDestinationType  | An enum used to specify the type of a destination:  
  - MQ_QUEUE_DESTINATION  
  - MQ_TOPIC_DESTINATION  
  You set the destination type using the "MQCreateDestination" on page 100 function or the MQCreateTemporaryDestination() function. |
### Message Queue C-APIData Type Summary (Continued)

<table>
<thead>
<tr>
<th>Message Queue Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MQError</td>
<td>A 32-bit unsigned integer.</td>
</tr>
<tr>
<td>MQConnectionExceptionListenerFunc</td>
<td>The type of a callback function used for connection exception handling. For more information, see &quot;Callback Type for Connection Exception Handling&quot; on page 83.</td>
</tr>
<tr>
<td>MQFloat32</td>
<td>A 32-bit floating-point number.</td>
</tr>
<tr>
<td>MQFloat64</td>
<td>A 64-bit floating-point number.</td>
</tr>
<tr>
<td>MQInt16</td>
<td>A 16-bit signed integer.</td>
</tr>
<tr>
<td>MQInt32</td>
<td>A 32-bit signed integer.</td>
</tr>
<tr>
<td>MQInt64</td>
<td>A 64-bit signed integer.</td>
</tr>
<tr>
<td>MQInt8</td>
<td>An 8-bit signed integer.</td>
</tr>
<tr>
<td>MQMessageHandle</td>
<td>A handle used to reference a Message Queue message. You get this handle when you call the MQCreateBytesMessage() function, or the &quot;MQCreateTextMessage&quot; on page 110 function, or on receipt of a message.</td>
</tr>
<tr>
<td>MQMessageListenerFunc</td>
<td>The type of a callback function used for asynchronous message receipt. For more information, see &quot;Callback Type for Asynchronous Message Consumption&quot; on page 81.</td>
</tr>
</tbody>
</table>
| MQMessageType      | An enum passed back by the "MQGetMessageType" on page 125 and used to specify the type of a message; possible values include the following:  
  - MQ_TEXT_MESSAGE  
  - MQ_BYTES_MESSAGE  
  - MQ_MESSAGE  
  - MQ_UNSUPPORTED_MESSAGE |
| MQProducerHandle   | A handle used to reference a Message Queue producer. You get this handle when you call "MQCreateMessageProducer" on page 105 or "MQCreateMessageProducerForDestination" on page 106. |
| MQPropertiesHandle | A handle used to reference Message Queue properties. You use this handle to define or read connection properties and message headers or message properties. See "Working With Properties" on page 32 for more information. |
### DataTypes

**TABLE 4–1  Message Queue C-API Data Type Summary  (Continued)**

<table>
<thead>
<tr>
<th>Message Queue Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MQReceiveMode</td>
<td>An enum used to specify whether consumers are synchronous or asynchronous. It can be one of the following:</td>
</tr>
<tr>
<td></td>
<td>■ MQ_SESSION_SYNC_RECEIVE</td>
</tr>
<tr>
<td></td>
<td>■ MQ_SESSION_ASYNC_RECEIVE</td>
</tr>
<tr>
<td></td>
<td>See ”MQCreateSession” on page 107 for more information.</td>
</tr>
<tr>
<td>MQSessionHandle</td>
<td>A handle used to reference a Message Queue session. You get this handle when you call the MQCreateSession() function.</td>
</tr>
<tr>
<td>MQStatus</td>
<td>A data type returned by nearly all functions defined in mqcrt.h. See ”Error Handling” on page 56 for more information on how you handle errors returned by Message Queue functions.</td>
</tr>
<tr>
<td>MQString</td>
<td>A null terminated UTF-8 encoded character string</td>
</tr>
<tr>
<td>MQType</td>
<td>An enum used to return the type of a single property; possible values include the following:</td>
</tr>
<tr>
<td></td>
<td>■ MQ_INT8_TYPE</td>
</tr>
<tr>
<td></td>
<td>■ MQ_INT16_TYPE</td>
</tr>
<tr>
<td></td>
<td>■ MQ_INT32_TYPE</td>
</tr>
<tr>
<td></td>
<td>■ MQ_INT64_TYPE</td>
</tr>
<tr>
<td></td>
<td>■ MQ_FLOAT32_TYPE</td>
</tr>
<tr>
<td></td>
<td>■ MQ_FLOAT64_TYPE</td>
</tr>
<tr>
<td></td>
<td>■ MQ_STRING_TYPE</td>
</tr>
<tr>
<td></td>
<td>■ MQ_INVALID_TYPE</td>
</tr>
</tbody>
</table>

**Connection Properties**

When you create a connection using the ”MQCreateConnection” on page 98 function, you must pass a handle to an object of type MQPropertiesHandle. The following table lists and describes the key values that define each property. The procedure that follows the table explains how you set the properties referenced by this handle.

**TABLE 4–2  Connection Properties**

<table>
<thead>
<tr>
<th>Key Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MQ_CONNECTION_TYPE_PROPERTY</td>
<td>An MQString specifying the transport protocol of the connection service used by the client. Supported types are TCP or TLS (SSL). The TCP protocol underlies the jms service; the TLS protocol supports the ssljms service.</td>
</tr>
<tr>
<td><strong>Default:</strong> TCP</td>
<td></td>
</tr>
</tbody>
</table>
### Table 4–2  Connection Properties (Continued)

<table>
<thead>
<tr>
<th>Key Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MQ_ACK_TIMEOUT_PROPERTY</strong></td>
<td>A 32-bit integer specifying the maximum time in milliseconds that the client runtime will wait for any broker acknowledgement before returning an MQ_TIMEOUT_EXPIRED error. A value of 0 means there is no time-out. Default: 0</td>
</tr>
<tr>
<td><strong>MQ_BROKER_HOST_PROPERTY</strong></td>
<td>An MQString specifying the broker host name to which to connect.                                                                                               If you set the property MQ_SSL_BROKER_IS_TRUSTED to false, the value you specify for the property MQ_BROKER_HOST_PROPERTY must match the CN (common name) of the broker’s certificate. No default.</td>
</tr>
<tr>
<td><strong>MQ_PING_INTERVAL_PROPERTY</strong></td>
<td>A 32-bit integer specifying the interval (in seconds) that the connection can remain idle before the client runtime tests the connection by pinging the broker. (The exact amount of time it takes for the ping to detect connection failure varies with the system’s TCP configuration.) A ping interval that is &lt;= 0 turns off the ping for the connection. The minimum allowable interval is 1 second. This prevents an application from setting the interval to a value that would affect performance. The ping interval is logged at the INFO level by the C client runtime when a connection is created. Default: 30 seconds</td>
</tr>
<tr>
<td><strong>MQ_BROKER_PORT_PROPERTY</strong></td>
<td>A 32-bit integer specifying the number of the port for the broker’s port mapper service.                                                                                                                                  No default.</td>
</tr>
<tr>
<td><strong>MQ_BROKER_SERVICE_PORT_PROPERTY</strong></td>
<td>A 32–bit integer that specifies the number of a port to which the client connects. This is a static, fixed port assignment; it bypasses the broker’s port mapper service. If you do need to connect to a fixed port on the broker, make sure that the service needed is enabled and available at the specified port by setting the imq.serviceName.protocolType.port broker property.</td>
</tr>
<tr>
<td>Key Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MQ_ACK_ON_PRODUCE_PROPERTY</td>
<td>An MQBool specifying whether the producing client waits for broker acknowledgement of receipt of message from the producing client.</td>
</tr>
<tr>
<td></td>
<td>If set to MQ_TRUE, the broker acknowledges receipt of all messages (persistent and non-persistent) from the producing client, and the producing client thread will block waiting for those acknowledgements.</td>
</tr>
<tr>
<td></td>
<td>If set to MQ_FALSE, broker does not acknowledge receipt of any message (persistent or non-persistent) from the producing client, and the producing client thread will not block waiting for broker acknowledgements.</td>
</tr>
<tr>
<td></td>
<td><strong>Default:</strong> the broker acknowledges receipt of persistent messages only from the producing client, and the producing client thread will block waiting for those acknowledgements.</td>
</tr>
<tr>
<td></td>
<td>For more information, see the discussion for the &quot;MQAcknowledgeMessages&quot; on page 88 function and &quot;Message Acknowledgement&quot; on page 43.</td>
</tr>
<tr>
<td>MQ_ACK_ON_ACKNOWLEDGE_PROPERTY</td>
<td>An MQBool specifying whether the broker confirms (acknowledges) consumer acknowledgements. A consumer acknowledgement can be initiated either by the client's session or by the consuming client, depending on the session acknowledgement mode (see &quot;Acknowledge Modes&quot; on page 81). If the session's acknowledgement mode is MQ_DUPS_OK_ACKNOWLEDGE, this flag has no effect.</td>
</tr>
<tr>
<td></td>
<td>If set to MQ_TRUE, the broker acknowledges all consuming acknowledgements, and the consuming client thread blocks waiting for these broker acknowledgements.</td>
</tr>
<tr>
<td></td>
<td>If set to MQ_FALSE, the broker does not acknowledge any consuming client acknowledgements, and the consuming client thread will not block waiting for such broker acknowledgements.</td>
</tr>
<tr>
<td></td>
<td><strong>Default:</strong> MQ_TRUE</td>
</tr>
<tr>
<td>MQ_CONNECTION_FLOW_COUNT_PROPERTY</td>
<td>A 32-bit integer, greater than 0, specifying the number of Message Queue messages in a metered batch. When this number of messages is delivered from the broker to the client runtime, delivery is temporarily suspended, allowing any control messages that had been held up to be delivered. Payload message delivery is resumed upon notification by the client runtime, and continues until the count is again reached.</td>
</tr>
</tbody>
</table>
|                                              | **Default:** 100
<table>
<thead>
<tr>
<th>Key Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MQ_CONNECTION_FLOW_LIMIT_ENABLED_PROPERTY</td>
<td>An MQBool specifying whether the value MQ_CONNECTION_FLOW_LIMIT_PROPERTY is used to control message flow. Specify MQ_TRUE to use the value and MQ_FALSE otherwise.</td>
</tr>
<tr>
<td></td>
<td><strong>Default</strong>: MQ_FALSE</td>
</tr>
<tr>
<td>MQ_CONNECTION_FLOW_LIMIT_PROPERTY</td>
<td>A 32-bit integer, greater than 0, specifying the maximum number of unconsumed messages the client runtime can hold for each connection. Note however, that unless MQ_CONNECTION_FLOW_LIMIT_ENABLED_PROPERTY is MQ_TRUE, this limit is not checked.</td>
</tr>
<tr>
<td></td>
<td>When the number of unconsumed messages held by the client runtime for the connection exceeds the limit, message delivery stops. It is resumed (in accordance with the flow metering governed by MQ_CONNECTION_FLOW_COUNT_PROPERTY) only when the number of unconsumed messages drops below the value set with this property.</td>
</tr>
<tr>
<td></td>
<td>This limit prevents a consuming client that is taking a long time to process messages from being overwhelmed with pending messages that might cause it to run out of memory.</td>
</tr>
<tr>
<td></td>
<td><strong>Default</strong>: 1000</td>
</tr>
<tr>
<td>MQ_SSL_BROKER_IS_TRUSTED</td>
<td>An MQ_Bool specifying whether the broker is trusted.</td>
</tr>
<tr>
<td></td>
<td><strong>Default</strong>: MQ_TRUE</td>
</tr>
<tr>
<td>MQ_SSL_CHECK_BROKER_FINGERPRINT</td>
<td>An MQ_Bool. If it is set to MQ_TRUE and if MQ_SSL_BROKER_IS_TRUSTED is MQ_FALSE, the broker’s certificate fingerprint is compared with the MQ_SSL_BROKER_CERT_FINGERPRINT property value in case of certificate authorization failure. If they match, the broker’s certificate is authorized for use in the SSL connection.</td>
</tr>
<tr>
<td></td>
<td><strong>Default</strong>: MQ_FALSE</td>
</tr>
<tr>
<td>MQ_SSL_BROKER_CERT_FINGERPRINT</td>
<td>An MQ_STRING specifying the MDS hash, in hex format, of the broker’s certificate.</td>
</tr>
<tr>
<td></td>
<td><strong>Default</strong>: NULL</td>
</tr>
<tr>
<td>MQ_NAME_PROPERTY</td>
<td>An MQ_STRING that specifies the name of the Message Queue product. This property is set by the runtime library. See “MQGetMetaData” on page 126 for more information.</td>
</tr>
<tr>
<td>MQ_VERSION_PROPERTY</td>
<td>An MQ_INT32 that specifies the version of the Message Queue product. This property is set by the runtime library. See “MQGetMetaData” on page 126 for more information.</td>
</tr>
</tbody>
</table>
### TABLE 4–2  Connection Properties  (Continued)

<table>
<thead>
<tr>
<th>Key Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MQ_MAJOR_VERSION_PROPERTY</td>
<td>An MQInt32 that specifies the major version of the Message Queue product. For example, if the version is 3.5.0.1, the major version would be 3.</td>
</tr>
<tr>
<td></td>
<td>This property is set by the runtime library. See “MQGetMetaData” on page 126 for more information.</td>
</tr>
<tr>
<td>MQ_MINOR_VERSION_PROPERTY</td>
<td>An MQInt32 that specifies the minor version of the Message Queue product. For example, if the version is 3.5.0.1, the minor version would be 5.</td>
</tr>
<tr>
<td></td>
<td>This property is set by the runtime library. See “MQGetMetaData” on page 126 for more information.</td>
</tr>
<tr>
<td>MQ_MICRO_VERSION_PROPERTY</td>
<td>An MQInt32 that specifies the micro version of the Message Queue product. For example, if the version is 3.5.0.1, the micro version would be 0.</td>
</tr>
<tr>
<td></td>
<td>This property is set by the runtime library. See “MQGetMetaData” on page 126 for more information.</td>
</tr>
<tr>
<td>MQ_SERVICE_PACK_PROPERTY</td>
<td>An MQInt32 that specifies the service pack version of the Message Queue product. For example, if the version is 3.5.0.1, the service pack version would be 1.</td>
</tr>
<tr>
<td></td>
<td>This property is set by the runtime library. See “MQGetMetaData” on page 126 for more information.</td>
</tr>
<tr>
<td>MQ_UPDATE_RELEASE_PROPERTY</td>
<td>An MQInt32 that specifies the update release version of the Message Queue product. For example, if the version is 3.7 UR1, the update release value would be 1.</td>
</tr>
<tr>
<td></td>
<td>This property is set by the runtime library. See “MQGetMetaData” on page 126 for more information.</td>
</tr>
</tbody>
</table>

### To Set Connection Properties

1. **Call the MQCreateProperties function to get a handle to a newly created properties object**

2. **Call a function to set one of the connection properties listed in Table 4–2.**

   Which function you call depends on the type of the property you want to set; for example, to set an MQString property, you call the MQSetStringProperty function; to set a MQBool property, you call the MQSetBoolProperty function; and so on. Each function that sets a property requires that you pass a key name (constant) and value; these are listed and described in Table 4–2.
When you have set all the properties you want to define for the connection, you can then create the connection, by calling the `MQCreateConnection` function.

The runtime library sets the connection properties that specify the name and version of the Message Queue product; you can retrieve these using the “MQGetMetaData” on page 126 function. These properties are described at the end of Table 4–2, starting with `MQ_NAME_PROPERTY`.

**Acknowledge Modes**

The Message Queue runtime supports reliable delivery by using transacted sessions or through acknowledgement options set at the session level. When you use the “MQCreateSession” on page 107 function to create a session, you must specify an acknowledgement option for that session using the `acknowledgeMode` parameter. The value of this parameter is ignored for transacted sessions.

Table 4–3 describes the effect of the options you can set using the `acknowledgeMode` parameter.

<table>
<thead>
<tr>
<th>Enum</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MQ_AUTO_ACKNOWLEDGE</td>
<td>The session automatically acknowledges each message consumed by the client. This happens when one of the receive functions returns successfully, or when the message listener processing the message returns successfully.</td>
</tr>
<tr>
<td>MQ_CLIENT_ACKNOWLEDGE</td>
<td>The client explicitly acknowledges all messages for the session that have been consumed up to the point when the MQAcknowledgeMessages function has been called. See the discussion of the function “MQAcknowledgeMessages” on page 88 for additional information.</td>
</tr>
<tr>
<td>MQ_DUPS_OK_ACKNOWLEDGE</td>
<td>The session acknowledges after ten messages have been consumed and does not guarantee that messages are delivered and consumed only once.</td>
</tr>
<tr>
<td>MQ_SESSION_TRANSACTED</td>
<td>This value is read only. It is set by the library if you have passed <code>MQ_TRUE</code> for the <code>isTransacted</code> parameter to the MQCreateSession function. It is returned to you by the MQGetAcknowledgeMode function if the session is transacted.</td>
</tr>
</tbody>
</table>

**Callback Type for Asynchronous Message Consumption**

When you call the `MQCreateAsyncMessageConsumer()` function or the `MQCreateAsyncDurableMessageConsumer()` function, you must pass the name of an `MQMessageListenerFunc` type callback function that is to be called when the consumer receives a message to the specified destination.
The MQMessageListenerFunc type has the following definition:

```c
MQError (* MQMessageListenerFunc)(
    const MQSessionHandle sessionHandle,
    const MQConsumerHandle consumerHandle,
    MQMessageHandle messageHandle
    void * callbackData);
```

**Parameters**

- **sessionHandle**: The handle to the session to which this consumer belongs. The client runtime specifies this handle when it calls your message listener.
- **consumerHandle**: A handle to the consumer receiving the message. The client runtime specifies this handle when it calls your message listener.
- **messageHandle**: A handle to the incoming message. The client runtime specifies this handle when it calls your message listener.
- **callbackData**: The void pointer that you passed to the function “MQCreateAsyncMessageConsumer” on page 95 or the function “MQCreateAsyncDurableMessageConsumer” on page 93.

The body of a message listener function is written by the receiving client. Mainly, the function needs to process the incoming message by examining its header, body, and properties. The client is also responsible for freeing the message handle (either from within the handler or from outside the handler) by calling “MQFreeMessage” on page 114.

In addition, you should observe the following guidelines when writing the message listener function:

- If you specify MQ_CLIENT_ACKNOWLEDGE as the acknowledge mode for the session, you must explicitly call the MQAcknowledgeMessages function to acknowledge messages that you have received. For more information, see the description of the function “MQAcknowledgeMessages” on page 88.
- Do not try to close the session (or the connection to which it belongs) and consumer handle in the message listener.
- It is possible for a message listener to return an error; however, this is considered a client programming error. If the listener discovers that the message is badly formatted or if it cannot process it for some other reason, it should handle the problem itself by re-directing it to an application-specific bad-message destination and process it later.

If the message listener does return an error, the client runtime will try to redeliver the message once if the session’s acknowledge mode is either MQ_AUTO_ACKNOWLEDGE or MQ_DUPS_OK_ACKNOWLEDGE.
Callback Type for Asynchronous Message Consumption in Distributed Transactions

MQMessageListenerBAFunc is the type of the callback functions of before/after MQMessageListenerFunc for asynchronous message receiving from a distributed transaction session.

The MQMessageListenerBAFunc type has the following definition:

```c
MQError (* MQMessageListenerBAFunc)(
    const MQSessionHandle sessionHandle,
    const MQConsumerHandle consumerHandle,
    MQMessageHandle messageHandle,
    MQError errorCode,
    void * callbackData);
```

**Parameters**

- `sessionHandle`: The handle to the session to which this consumer belongs. The client runtime specifies this handle when it calls your message listener.
- `consumerHandle`: A handle to the consumer receiving the message. The client runtime specifies this handle when it calls your message listener.
- `messageHandle`: A handle to the incoming message. The client runtime specifies this handle when it calls your message listener.
- `errorCode`: Client runtime processing status that is passed to the before/after callback functions.
- `callbackData`: The void pointer that is passed to the function “MQCreateAsyncMessageConsumer” on page 95.

**Note** – What additional information is needed for his function type?

Callback Type for Connection Exception Handling

The client runtime will call this function when a connection exception occurs.

The MQConnectionExceptionListenerFunc type has the following definition:

```c
Void (* MQConnectionExceptionListenerFunc)(
    const MQConnectionHandle connectionHandle,
    DataTypes connectionData);
```
MQStatus exception,
void * callbackData);

Parameters

connectionHandle  The handle to the connection on which the connection exception occurred. The client runtime sets this handle when it calls the connection exception handler.

exception  An MQStatus for the connection exception that occurred. The client runtime specifies this value when it calls the exception handler.

You can pass this status result to any functions used to handle errors to get an error code or error string. For more information, see “Error Handling” on page 56.

callbackData  Whatever void pointer was passed as the listenerCallbackData parameter to the function “MQCreateConnection” on page 98 for more information.

The body of a connection exception listener function is written by the client. This function will only be called synchronously with respect to a single connection. If you install it as the connection exception listener for multiple connections, then it must be reentrant.

Do not try to close the session (or the connection to which it belongs) in the exception listener.

Function Reference

This section describes the C-API functions in alphabetical order. “Function Reference” on page 84 lists the C-API functions.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“MQAcknowledgeMessages” on page 88</td>
<td>Acknowledges the specified message and all messages received before it on the same session.</td>
</tr>
<tr>
<td>“MQCloseConnection” on page 90</td>
<td>Closes the specified connection.</td>
</tr>
<tr>
<td>“MQCloseMessageConsumer” on page 90</td>
<td>Closes the specified consumer.</td>
</tr>
<tr>
<td>“MQCloseMessageProducer” on page 91</td>
<td>Closes the specified message producer without closing its connection.</td>
</tr>
<tr>
<td>“MQCloseSession” on page 92</td>
<td>Closes the specified session.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>“MQCommitSession” on page 92</td>
<td>Commits a transaction associated with the specified session.</td>
</tr>
<tr>
<td>“MQCreateAsyncDurableMessageConsumer” on page 93</td>
<td>Creates a durable asynchronous message consumer for the specified destination.</td>
</tr>
<tr>
<td>“MQCreateAsyncMessageConsumer” on page 95</td>
<td>Creates an asynchronous message consumer for the specified destination.</td>
</tr>
<tr>
<td>“MQCreateBytesMessage” on page 97</td>
<td>Creates an MQ_BYTES_MESSAGE message.</td>
</tr>
<tr>
<td>“MQCreateConnection” on page 98</td>
<td>Creates a connection to the broker.</td>
</tr>
<tr>
<td>“MQCreateDestination” on page 100</td>
<td>Creates a logical destination and passes a handle to it back to you.</td>
</tr>
<tr>
<td>“MQCreateDurableMessageConsumer” on page 101</td>
<td>Creates a durable synchronous message consumer for the specified destination.</td>
</tr>
<tr>
<td>“MQCreateMessage” on page 103</td>
<td>Creates an MQ_MESSAGE message.</td>
</tr>
<tr>
<td>“MQCreateMessageConsumer” on page 104</td>
<td>Creates a synchronous message consumer for the specified destination.</td>
</tr>
<tr>
<td>“MQCreateMessageProducer” on page 105</td>
<td>Creates a message producer with no default destination.</td>
</tr>
<tr>
<td>“MQCreateMessageProducerForDestination” on page 106</td>
<td>Creates a message producer with a default destination.</td>
</tr>
<tr>
<td>“MQCreateProperties” on page 107</td>
<td>Creates a properties handle.</td>
</tr>
<tr>
<td>“MQCreateSession” on page 107</td>
<td>Creates a session and passes back a handle to the session.</td>
</tr>
<tr>
<td>“MQCreateTemporaryDestination” on page 109</td>
<td>Creates a temporary destination and passes its handle back to you.</td>
</tr>
<tr>
<td>“MQCreateTextMessage” on page 110</td>
<td>Creates a text message.</td>
</tr>
<tr>
<td>“MQCreateXASession” on page 110</td>
<td>Creates a distributed transaction (XA) session.</td>
</tr>
<tr>
<td>“MQFreeConnection” on page 113</td>
<td>Releases memory assigned to the specified connection and to all resources associated with that connection.</td>
</tr>
<tr>
<td>“MQFreeDestination” on page 113</td>
<td>Releases memory assigned to the specified destination and to all resources associated with that destination.</td>
</tr>
<tr>
<td>“MQFreeMessage” on page 114</td>
<td>Releases memory assigned to the specified message.</td>
</tr>
<tr>
<td>“MQFreeProperties” on page 114</td>
<td>Releases the memory allocated to the referenced properties handle.</td>
</tr>
<tr>
<td>“MQFreeString” on page 115</td>
<td>Releases the memory allocated to the specified MQString.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>“MQGetAcknowledgeMode” on page 115</td>
<td>Passes back the acknowledgement mode of the specified session.</td>
</tr>
<tr>
<td>“MQGetBoolProperty” on page 115</td>
<td>Passes back a property of type MQBool.</td>
</tr>
<tr>
<td>“MQGetBytesMessageBytes” on page 116</td>
<td>Passes back the address and size of a MQ_BYTES_MESSAGE message body.</td>
</tr>
<tr>
<td>“MQGetConnectionProperties” on page 117</td>
<td>Passes back a handle to the properties used in creating the connection associated with the specified connection handle.</td>
</tr>
<tr>
<td>“MQGetDestinationName” on page 117</td>
<td>Passes back the name of the physical destination to which the specified message has been sent.</td>
</tr>
<tr>
<td>“MQGetDestinationType” on page 118</td>
<td>Passes back the type of the specified destination.</td>
</tr>
<tr>
<td>“MQGetErrorTrace” on page 118</td>
<td>Returns a string describing the stack at the time the specified error occurred.</td>
</tr>
<tr>
<td>“MQGetFloat32Property” on page 119</td>
<td>Passes back the value of the MQ_FLOAT32 property for the specified key.</td>
</tr>
<tr>
<td>“MQGetFloat64Property” on page 120</td>
<td>Passes back the value of the MQ_FLOAT64 property for the specified key.</td>
</tr>
<tr>
<td>“MQGetInt16Property” on page 120</td>
<td>Passes back the value of the MQ_INT16 property for the specified key.</td>
</tr>
<tr>
<td>“MQGetInt32Property” on page 121</td>
<td>Passes back the value of the MQ_INT32 property for the specified key.</td>
</tr>
<tr>
<td>“MQGetInt64Property” on page 121</td>
<td>Passes back the value of the MQ_INT64 property for the specified key.</td>
</tr>
<tr>
<td>“MQGetInt8Property” on page 122</td>
<td>Passes back the value of the MQ_INT8 property for the specified key.</td>
</tr>
<tr>
<td>“MQGetMessageHeaders” on page 123</td>
<td>Passes back a handle to the header of the specified message.</td>
</tr>
<tr>
<td>“MQGetMessageProperties” on page 124</td>
<td>Passes back a handle to the properties for the specified message.</td>
</tr>
<tr>
<td>“MQGetMessageReplyTo” on page 124</td>
<td>Passes back the destination where replies to this message should be sent.</td>
</tr>
<tr>
<td>“MQGetMessageType” on page 125</td>
<td>Passes back the type of the specified message.</td>
</tr>
<tr>
<td>“MQGetMetaData” on page 126</td>
<td>Passes back Message Queue version information.</td>
</tr>
<tr>
<td>“MQGetPropertyType” on page 127</td>
<td>Passes back the type of the specified property key.</td>
</tr>
<tr>
<td>“MQGetStatuscode” on page 127</td>
<td>Returns the code for the specified MQStatus result.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>&quot;MQGetStatusString&quot; on page 128</td>
<td>Returns a string description for the specified MQStatus result.</td>
</tr>
<tr>
<td>&quot;MQGetStringProperty&quot; on page 128</td>
<td>Passes back the value for the specified property. Type (in the function name) can be String, Bool, Int8, Int16, Int32, Int64, Float32, Float64.</td>
</tr>
<tr>
<td>&quot;MQGetTextMessageText&quot; on page 129</td>
<td>Passes back the contents of an MQ_TEXT_MESSAGE message.</td>
</tr>
<tr>
<td>&quot;MQGetXACConnection&quot; on page 129</td>
<td>Passes back the distributed transaction (XA) connection.</td>
</tr>
<tr>
<td>&quot;MQInitializeSSL&quot; on page 130</td>
<td>Initializes the SSL library. You must call this function before you create a connection that uses SSL.</td>
</tr>
<tr>
<td>&quot;MQPropertiesKeyIterationGetNext&quot; on page 131</td>
<td>Passes back the next property key in the properties handle.</td>
</tr>
<tr>
<td>&quot;MQPropertiesKeyIterationHasNext&quot; on page 132</td>
<td>Returns true if there is another property key in a properties object.</td>
</tr>
<tr>
<td>&quot;MQPropertiesKeyIterationStart&quot; on page 133</td>
<td>Starts iterating through a properties object.</td>
</tr>
<tr>
<td>&quot;MQReceiveMessageNoWait&quot; on page 133</td>
<td>Passes back a handle to a message delivered to the specified consumer.</td>
</tr>
<tr>
<td>&quot;MQReceiveMessageWait&quot; on page 135</td>
<td>Passes back a handle to a message delivered to the specified consumer when the message becomes available.</td>
</tr>
<tr>
<td>&quot;MQReceiveMessageWithTimeout&quot; on page 136</td>
<td>Passes back a handle to a message delivered to the specified consumer if a message is available within the specified amount of time.</td>
</tr>
<tr>
<td>&quot;MQRecoverSession&quot; on page 137</td>
<td>Stops message delivery and restarts message delivery with the oldest unacknowledged message.</td>
</tr>
<tr>
<td>&quot;MQRollBackSession&quot; on page 138</td>
<td>Rolls back a transaction associated with the specified session.</td>
</tr>
<tr>
<td>&quot;MQSendMessage&quot; on page 139</td>
<td>Sends a message for the specified producer.</td>
</tr>
<tr>
<td>&quot;MQSendMessageExt&quot; on page 140</td>
<td>Sends a message for the specified producer and allows you to set priority, time-to-live, and delivery mode.</td>
</tr>
<tr>
<td>&quot;MQSendMessageToDestination&quot; on page 141</td>
<td>Sends a message to the specified destination.</td>
</tr>
<tr>
<td>&quot;MQSendMessageToDestinationExt&quot; on page 142</td>
<td>Sends a message to the specified destination and allows you to set message header properties.</td>
</tr>
<tr>
<td>&quot;MQSetBoolProperty&quot; on page 144</td>
<td>Sets an MQBool property with the specified key to the specified value.</td>
</tr>
<tr>
<td>&quot;MQSetBytesMessageBytes&quot; on page 145</td>
<td>Sets the message body for the specified MQ_BYTES_MESSAGE message.</td>
</tr>
</tbody>
</table>
TABLE 4–4   Message Queue C-API Function Summary   (Continued)

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“MQSetFloat32Property” on page 145</td>
<td>Sets an MQFloat 32 property with the specified key to the specified value.</td>
</tr>
<tr>
<td>“MQSetFloat64Property” on page 146</td>
<td>Sets an MQFloat 64 property with the specified key to the specified value.</td>
</tr>
<tr>
<td>“MQSetInt16Property” on page 147</td>
<td>Sets an MQInt16 property with the specified key to the specified value.</td>
</tr>
<tr>
<td>“MQSetInt32Property” on page 147</td>
<td>Sets an MQInt32 property with the specified key to the specified value.</td>
</tr>
<tr>
<td>“MQSetInt64Property” on page 148</td>
<td>Sets an MQInt64 property with the specified key to the specified value.</td>
</tr>
<tr>
<td>“MQSetInt8Property” on page 149</td>
<td>Sets an MQInt8 property with the specified key to the specified value.</td>
</tr>
<tr>
<td>“MQSetMessageHeaders” on page 149</td>
<td>Sets the header part of the message.</td>
</tr>
<tr>
<td>“MQSetMessageProperties” on page 151</td>
<td>Sets the user-defined properties for the specified message.</td>
</tr>
<tr>
<td>“MQSetMessageReplyTo” on page 151</td>
<td>Specifies the destination where replies to this message should be sent.</td>
</tr>
<tr>
<td>“MQSetStringProperty” on page 152</td>
<td>Sets an MQString property with the specified key to the specified value.</td>
</tr>
<tr>
<td>“MQSetStringProperty” on page 152</td>
<td>Sets the message body for the specified MQ_TEXT_MESSAGE message.</td>
</tr>
<tr>
<td>“MQSetTextMessageText” on page 153</td>
<td>Defines the body for a text message.</td>
</tr>
<tr>
<td>“MQStartConnection” on page 153</td>
<td>Starts the specified connection to the broker and starts or resumes message delivery.</td>
</tr>
<tr>
<td>“MQStatusIsError” on page 154</td>
<td>Returns MQ_TRUE if the specified MQStatus result is an error.</td>
</tr>
<tr>
<td>“MQStopConnection” on page 154</td>
<td>Stops the specified connection to the broker. This stops the broker from delivering messages.</td>
</tr>
<tr>
<td>“MQUnsubscribeDurableMessageConsumer” on page 155</td>
<td>Unsubscribes the specified durable message consumer.</td>
</tr>
</tbody>
</table>

**MQAcknowledgeMessages**

The MQAcknowledgeMessages function acknowledges the specified message and all messages received before it on the same session. This function is valid only if the session is created with acknowledge mode set to MQ_CLIENT_ACKNOWLEDGE.
MQAcknowledgeMessages (const MQSessionHandle sessionHandle,
        const MQMessageHandle messageHandle);

Return Value
MQStatus. See the MQStatusIsError() function for more information.

Parameters
sessionHandle  The handle to the session for the consumer that received the specified message.
messageHandle  A handle to the message that you want to acknowledge. This handle is passed back to you when you receive the message (either by calling one of the receive functions or when a message is delivered to your message listener function.)

Whether you receive messages synchronously or asynchronously, you can call the MQAcknowledgeMessages function to acknowledge receipt of the specified message and of all messages that preceded it.

When you create a session you specify one of several acknowledge modes for that session; these are described in Table 4–3. If you specify MQ_CLIENT_ACKNOWLEDGE as the acknowledge mode for the session, you must explicitly call the MQAcknowledgeMessages function to acknowledge receipt of messages consumed in that session.

By default, the calling thread to the MQAcknowledgeMessages function will be blocked until the broker acknowledges receipt of the acknowledgment for the broker consumed. If, when you created the session's connection, you specified the property MQ_ACK_ON_ACKNOWLEDGE_PROPERTY to be MQ_FALSE, the calling thread will not wait for the broker to acknowledge the acknowledgement.

Common Errors
MQ_SESSION_NOT_CLIENT_ACK_MODE
MQ_SESSION_NOT_CLIENT_ACK_MODE
MQ_MESSAGE_NOT_IN_SESSION
MQ_CONCURRENT_ACCESS
MQ_SESSION_CLOSED
MQ_BROKER_CLOSED
**MQCloseConnection**

The `MQCloseConnection` function closes the connection to the broker.

```
MQCloseConnection(MQConnectionHandle connectionHandle);
```

**Return Value**

`MQStatus`. See the `MQStatusIsError()` function for more information.

**Parameters**

- `connectionHandle` The handle to the connection that you want to close. This handle is created and passed back to you by the function “MQCreateConnection” on page 98.

Closing the connection closes all sessions, producers, and consumers created from this connection. This also forces all threads associated with this connection that are blocking in the library to return.

Closing the connection does not actually release all the memory associated with the connection. After all the application threads associated with this connection (and its dependent sessions, producers, and consumers) have returned, you should call the `MQFreeConnection()` function to release these resources.

**Common Errors**

- `MQ_CONCURRENT_DEADLOCK` (If the function is called from an exception listener or a consumer’s message listener.)
- `MQ_ILLEGAL_CLOSE_XA_CONNECTION` (If called to close an XA connection.)

**MQCloseMessageConsumer**

The `MQCloseMessageConsumer` function closes the specified message consumer.

```
MQCloseMessageConsumer(MQConsumerHandle consumerHandle);
```

**Return Value**

`MQStatus`. See the `MQStatusIsError()` function for more information.
Parameters

consumerHandle  
The handle to the consumer you want to close. This handle is created and passed back to you by one of the functions used to create consumers. This handle is invalid after the function returns successfully.

A session's consumers are automatically closed when you close the session or connection to which they belong. To close a consumer without closing the session or connection to which it belongs, use the function "MQCloseMessageConsumer" on page 90.

If the consumer you want to close is a durable consumer and you want to close this consumer permanently, you should call the function "MQUnsubscribeDurableMessageConsumer" on page 155 after closing the consumer in order to delete any state information maintained by the broker for this consumer.

Common Errors

MQ_CONSUMER_NOT_IN_SESSION
MQ_BROKER_CONNECTION_CLOSED

MQCloseMessageProducer

The MQCloseMessageProducer function closes a message producer.

MQCloseMessageProducer(MQProducerHandle producerHandle);

Return Value

MQStatus. See the MQStatusIsError() function for more information.

Parameters

producerHandle  
A handle for this producer that was passed to you by the function "MQCreateMessageProducer" on page 105 or by the function "MQCreateMessageProducerForDestination" on page 106. This handle is invalid after the function returns successfully.

Use the MQCloseMessageProducer function to close a producer without closing its associated session or connection.

Common Errors

MQ_PRODUCER_NOT_IN_SESSION
**MQCloseSession**

The MQCloseSession function closes the specified session.

MQCloseSession(MQSessionHandle sessionHandle);

**Return Value**

MQStatus. See the MQStatusIsError() function for more information.

**Parameters**

sessionHandle The handle to the session that you want to close. This handle is created and passed back to you by the MQCreateSession() function.

This handle is invalid after the function returns successfully.

Closing a session closes the resources (producers and consumers) associated with that session and frees up the memory allocated for that session.

There is no need to close the producers or consumers of a closed session.

**Common Errors**

MQ_CONCURRENT_DEADLOCK

(If called from a consumer's message listener in the session.)

**MQCommitSession**

The MQCommitSession function commits a transaction associated with the specified session.

MQCommitSession(const MQSessionHandle sessionHandle);

**Return Value**

MQStatus. See the MQStatusIsError() function for more information.

**Parameters**

sessionHandle The handle to the transacted session that you want to commit.

A transacted session supports a series of transactions. Transactions organize a session’s input message stream and output message stream into a series of atomic units. A transaction's input and output units consist of those messages that have been produced and consumed within the
session's current transaction. (Note that the receipt of a message cannot be part of the same transaction that produces the message.) When you call the MQCommitSession function, its atomic unit of input is acknowledged and its associated atomic unit of output is sent.

The completion of a session's current transaction automatically begins the next transaction. The result is that a transacted session always has a current transaction within which its work is done. Use the MQRollBackSession() function to roll back a transaction.

**Common Errors**
- MQ_NOT_TRANSACTED_SESSION
- MQ_CONCURRENT_ACCESS
- MQ_SESSION_CLOSED
- MQ_BROKER_CONNECTION_CLOSED
- MQ_NOT_TRANSACTED_SESSION
- MQ_XA_SESSION_IN_PROGRESS

**MQCreateAsyncDurableMessageConsumer**

The MQCreateAsyncDurableMessageConsumer function creates an asynchronous durable message consumer for the specified destination.

```
MQCreateAsyncDurableMessageConsumer (  
    const MQSessionHandle sessionHandle,  
    const MQDestinationHandle destinationHandle,  
    ConstMQString durableName,  
    ConstMQString messageSelector,  
    MQBool noLocal,  
    MQMessageListenerFunc messageListener,  
    void * listenerCallbackData,  
    MQConsumerHandle * consumerHandle);
```

**Return Value**

MQStatus. See the MQStatusIsError() function for more information.

**Parameters**

- **sessionHandle**
  
  The handle to the session to which this consumer belongs. This handle is passed back by the MQCreateSession() function. For this asynchronous durable consumer, the session must have been created with the MQ_SESSION_ASYNC_RECEIVE receive mode.

- **destinationHandle**
  
  A handle to a topic destination on which the consumer receives messages. This handle remains valid after the call.
durableName
An MQString specifying a name for the durable subscriber. The library makes a copy of the durableName string.

messageSelector
An expression (based on SQL92 conditional syntax) that specifies the criteria upon which incoming messages should be selected for this consumer.

Specify a NULL or empty string to indicate that there is no message selector for this consumer. In this case, all messages are delivered.

The library makes a copy of the messageSelector string.


noLocal
Specify MQ_TRUE to inhibit delivery of messages published by this consumer's own connection.

messageListener
The name of an MQMessageListenerFunc type callback function that is to be called when this consumer receives a message on the specified destination.

listenerCallbackData
A pointer to data that you want passed to your message listener function when it is called by the library.

customerHandle
Output parameter for the handle that references the consumer for the specified destination.

In the case of an asynchronous consumer, you should not start a connection before calling the MQCreateAsyncDurableMessageConsumer function. (You should create a connection, create a session, set up your asynchronous consumer, create the consumer, and then start the connection.) Attempting to create a consumer when the connection is not stopped, will result in an MQ_CONCURRENT_ACCESS error.

The MQCreateAsyncDurableMessageConsumer function creates an asynchronous durable message consumer for the specified destination. You can define parameters to filter messages and to inhibit the delivery of messages you published to your own connection. Note that the session’s receive mode (sync/async) must be appropriate for the kind of consumer you are creating (sync/async). To create a synchronous durable message consumer for a destination, call the function MQCreateDurableMessageConsumer().

Durable consumers can only be used for topic destinations. If you are creating an asynchronous consumer for a queue destination or if you are not interested in messages that arrive to a topic while you are inactive, you might prefer to use the function MQCreateAsyncMessageConsumer().
The broker retains a record of this durable subscription and makes sure that all messages from the publishers to this topic are retained until they are either acknowledged by this durable subscriber or until they have expired. Sessions with durable subscribers must always provide the same client identifier. (See MQCreateConnection, clientID parameter.) In addition, each durable consumer must specify a durable name using the durableName parameter, which uniquely identifies (for each client identifier) the durable subscription when it is created.

A session’s consumers are automatically closed when you close the session or connection to which they belong. However, messages will be routed to the durable subscriber while it is inactive and delivered when the durable consumer is recreated. To close a consumer without closing the session or connection to which it belongs, use the MQCloseMessageConsumer() function. If you want to close a durable consumer permanently, you should call the MQUnsubscribeDurableMessageConsumer() after closing it to delete state information maintained by the Broker on behalf of the durable consumer.

Common Errors
MQ_NOT_ASYNC_RECEIVE_MODE
MQ_INVALID_MESSAGE_SELECTOR
MQ_DESTINATION_CONSUMER_LIMIT_EXCEEDED
MQ_TEMPORARY_DESTINATION_NOT_IN_CONNECTION
MQ_CONSUMER_NO_DURABLE_NAME
MQ_QUEUE_CONSUMER_CANNOT_BE_DURABLE
MQ_CONCURRENT_ACCESS
MQ_SESSION_CLOSED
MQ_BROKER_CONNECTION_CLOSED

MQCreateAsyncMessageConsumer
The MQCreateAsyncMessageConsumer function creates an asynchronous message consumer for the specified destination.

MQCreateAsyncMessageConsumer
(const MQSessionHandle sessionHandle,
 const MQDestinationHandle destinationHandle,
 ConstMQString messageSelector,
 MQBool noLocal,
 MQMessageListenerFunc messageListener,
 void * listenerCallBackData,
 MQConsumerHandle * consumerHandle);

Return Value
MQStatus. See the MQStatusIsError() function for more information.
**Parameters**

**sessionHandle**

The handle to the session to which this consumer belongs. This handle is created and passed back to you by the "MQCreateSession" on page 107 function. For this asynchronous consumer, the session must have been created with the MQ_SESSION_ASYNC_RECEIVE receive mode.

**destinationHandle**

A handle to the destination on which the consumer receives messages. This handle remains valid after the call returns.

**messageSelector**

An expression (based on SQL92 conditional syntax) that specifies the criteria upon which incoming messages should be selected for this consumer.

Specify a NULL or empty string to indicate that there is no message selector for this consumer. In this case, all messages will be delivered.

The library makes a copy of the messageSelector string.


**noLocal**

Specify MQ_TRUE to inhibit delivery of messages published by this consumer's own connection.

The setting of this parameter applies only to topic destinations. It is ignored for queues.

**messageListener**

The name of an MQMessageListenerFunc type callback function that is to be called when this consumer receives a message for the specified destination.

**listenerCallbackData**

A pointer to data that you want passed to your message listener function when it is called by the library.

**consumerHandle**

Output parameter for the handle that references the consumer for the specified destination.

In the case of an asynchronous consumer, you should not start a connection before calling the MQCreateAsyncDurableMessageConsumer function. (You should create a connection, create a session, set up your asynchronous consumers, create the consumer, and then start the connection.) Attempting to create a consumer when the connection is not stopped will result in an MQ_CONCURRENT_ACCESS error.
The MQCreateAsyncMessageConsumer function creates an asynchronous message consumer for the specified destination. You can define parameters to filter messages and to inhibit the delivery of messages you published to your own connection. Note that the session's receive mode (sync/async) must be appropriate for the kind of consumer you are creating (sync/async).

To create a synchronous message consumer for a destination, use the MQCreateMessageConsumer() function.

If this consumer is on a topic destination, it will only receive messages produced while the consumer is active. If you are interested in receiving messages published while this consumer is not active, you should create a consumer using the "MQCreateAsyncDurableMessageConsumer" on page 93 function instead.

A session's consumers are automatically closed when you close the session or connection to which they belong. To close a consumer without closing the session or connection to which it belongs, use the "MQCloseMessageConsumer" on page 90 function.

Common Errors
MQ_NOT_ASYNC_RECEIVE_MODE
MQ_INVALID_MESSAGE_SELECTOR
MQ_DESTINATION_CONSUMER_LIMIT_EXCEEDED
MQ_TEMPORARY_DESTINATION_NOT_IN_CONNECTION
MQ_CONCURRENT_ACCESS
MQ_SESSION_CLOSED
MQ_BROKER_CONNECTION_CLOSED

MQCreateBytesMessage

The MQCreateBytesMessage function creates a bytes message and passes a handle to it back to you.

MQCreateBytesMessage(MQMessageHandle * messageHandle);

ReturnValue
MQStatus. See the MQStatusIsError() function for more information.

Parameters
messageHandle Output parameter for the handle to the new, empty message.
After you obtain the handle to a bytes message, you can use this handle to define its content with the "MQSetBytesMessageBytes" function, to set its headers with the MQSetMessageHeaders() function, and to set its properties with the MQSetMessageProperties() function.

**MQCreateConnection**

The MQCreateConnection function creates a connection to the broker.

If you want to connect to the broker over SSL, you must call the MQInitializeSSL() function to initialize the SSL library before you create the connection.

```c
MQCreateConnection
(MQPropertiesHandle propertiesHandle
 ConstMQString username,
 ConstMQString password,
 ConstMQString clientID,
 MQConnectionExceptionListenerFunc exceptionListener,
 void * listenerCallbackData,
 MQConnectionHandle * connectionHandle);
```

**Return Value**

MQStatus. See the MQStatusIsError() function for more information.

**Parameters**

- **propertiesHandle**: A handle that specifies the properties that determine the behavior of this connection. You must create this handle using the MQCreateProperties function before you try to create a connection. This handle will be invalid after the function returns successfully.
  
  See Table 4-2 for information about connection properties.

- **username**: An MQString specifying the user name to use when connecting to the broker.
  
  The library makes a copy of the username string.

- **password**: An MQString specifying the password to use when connecting to the broker.
  
  The library makes a copy of the password string.
**clientID**
An MQString used to identify the connection. If you use the connection for a durable consumer, you must specify a non-NULL client identifier.

The library makes a copy of the clientID string.

**exceptionListener**
A connection-exception callback function used to notify the user that a connection exception has occurred.

**listenerCallBackData**
A data pointer that can be passed to the connection exceptionListener callback function whenever it is called. The user can set this pointer to any data that may be useful to pass along to the connection exception listener for this connection. Set this to NULL if you do not need to pass data back to the connection exception listener.

**connectionHandle**
Output parameter for the handle to the connection that is created by this function.

The MQCreateConnection function creates a connection to the broker. The behavior of the connection is specified by key values defined in the properties referenced by the propertiesHandle parameter. You must use the MQCreateProperties function to define these properties.

You cannot change the properties of a connection you have already created. If you need different connection properties, you must close and free the old connection and then create a new connection with the desired properties.

- Use the MQStartConnection() function to start or restart the connection. Use the MQStopConnection() function to stop a connection.
- Use the MQGetMetaData() function to get information about the name of the Message Queue product and its version.
- Use the MQCloseConnection() function to close a connection, and then use the MQFreeConnection() function to free the memory allocated for that connection.

### Setting a Client Identifier

To keep track of durable subscriptions, Message Queue uses a unique client identifier that associates a client’s connection with state information maintained by the message service on behalf of the client. By definition, a client identifier is unique, and applies to only one connection at a time.

The messaging service uses a client identifier in combination with a durable subscription name to uniquely identify each durable subscription. If a durable subscriber is inactive at the time that messages are delivered to a topic destination, the broker retains messages for that subscriber and delivers them when the subscriber once again becomes active.
Handling Connection Exceptions

Use the exceptionListener parameter to pass the name of a user-defined callback function that can be called synchronously when a connection exception occurs for this connection. Use the exceptionCallbackData parameter to specify any user data that you want to pass to the callback function.

Common Errors

MQ_INCOMPATIBLE_LIBRARY
MQ_CONNECTION_UNSUPPORTED_TRANSPORT
MQ_COULD_NOT_CREATE_THREAD
MQ_INVALID_CLIENT_ID
MQ_CLIENT_ID_IN_USE
MQ_COULD_NOT_CONNECT_TO_BROKER
MQ_SSL_NOT_INITIALIZED

This error can be returned if MQ_CONNECTION_TYPE_PROPERTY is SSL and you have not called the MQInitializeSSL function before creating this connection.

MQCreateDestination

The MQCreateDestination function creates a logical destination and passes a handle to it back to you.

MQCreateDestination(const MQSessionHandle sessionHandle
ConstMQString destinationName,
MQDestinationType destinationType,
MQDestinationHandle * destinationHandle);

ReturnValue

MQStatus. See the MQStatusIsError() function for more information.

Parameters

sessionHandle The handle to the session with which you want to associate this destination.

destinationName An MQString specifying the logical name of this destination. The library makes a copy of the destinationName string. See discussion below.

Destination names starting with “mq” are reserved and should not be used by clients.
destinationType  
An enum specifying the destination type, either MQ_QUEUE_DESTINATION or MQ_TOPIC_DESTINATION.

destinationHandle  
Output parameter for the handle to the newly created destination. You can pass this handle to functions sending messages or to message producers or consumers.

The MQCreateDestination function creates a logical destination and passes a handle to it back to you. Note that the Message Queue administrator has to also create a physical destination on the broker, whose name and type is the same as the destination created here, in order for messaging to happen. For example, if you use this function to create a queue destination called myMailQDest, the administrator has to create a physical destination on the broker named myMailQDest.

If you are doing development, you can simplify this process by turning on the imq.autocreate.topic or imq.autocreate.queue properties for the broker. If you do this, the broker automatically creates a physical destination whenever a message consumer or message producer attempts to access a non-existent destination. The auto-created destination will have the same name as the logical destination name you specified using the MQCreateDestination function. By default, the broker has the properties imq.autocreate.topic and imq.autocreate.queue turned on.

Common Errors
MQ_INVALID_DESTINATION_TYPE
MQ_SESSION_CLOSED

MQCreateDurableMessageConsumer
The MQCreateDurableMessageConsumer function creates a synchronous durable message consumer for the specified topic destination.

MQCreateDurableMessageConsumer
(const MQSessionHandle sessionHandle,  
const MQDestinationHandle destinationHandle,  
ConstMQString durableName,  
ConstMQString messageSelector,  
MQBool noLocal  
MQConsumerHandle * consumerHandle);

ReturnValue
MQStatus. See the MQStatusIsError() function for more information.
Parameters

**sessionHandle**

The handle to the session to which this consumer belongs. This handle is passed back to you by the `MQCreateSession()` function. For this (synchronous) durable consumer, the session must have been created with the `MQ_SESSION_SYNC_RECEIVE` receive mode.

**destinationHandle**

A handle to a topic destination on which the consumer receives messages. This handle remains valid after the call returns.

**durableName**

An `MQString` specifying the name of the durable subscriber to the topic destination. The library makes a copy of the `durableName` string.

**messageSelector**

An expression (based on SQL92 conditional syntax) that specifies the criteria upon which incoming messages should be selected for this consumer.

Specify a `NULL` or empty string to indicate that there is no message selector for this consumer. In this case, the consumer receives all messages. The library makes a copy of the `messageSelector` string.


**noLocal**

Specify `MQ_TRUE` to inhibit delivery of messages published by this consumer's own connection.

**consumerHandle**

Output parameter for the handle that references the consumer for the specified destination.

The `MQCreateDurableMessageConsumer` function creates a synchronous message consumer for the specified destination. A durable consumer receives all the messages published to a topic, including the ones published while the subscriber is inactive.

You can define parameters to filter messages and to inhibit the delivery of messages you published to your own connection. Note that the session's receive mode (sync/async) must be appropriate for the kind of consumer you are creating (sync/async). To create an asynchronous durable message consumer for a destination, call the function `MQCreateAsyncDurableMessageConsumer()`.

Durable consumers are for topic destinations. If you are creating a consumer for a queue destination or if you are not interested in messages that arrive to a topic while you are inactive, you should use the function `MQCreateMessageConsumer()`.

The broker retains a record of this durable subscription and makes sure that all messages from the publishers to this topic are retained until they are either acknowledged by this durable subscriber or until they have expired. Sessions with durable subscribers must always provide the
same client identifier (see MQCreateConnection, clientID parameter). In addition, each durable consumer must specify a durable name using the durableName parameter, which uniquely identifies (for each client identifier) the durable subscription when it is created.

A session’s consumers are automatically closed when you close the session or connection to which they belong. However, messages will be routed to the durable subscriber while it is inactive and delivered when the durable consumer is recreated. To close a consumer without closing the session or connection to which it belongs, use the MQCloseMessageConsumer() function. If you want to close a durable consumer permanently, you should call the MQUnsubscribeDurableMessageConsumer() function after closing it to delete state information maintained by the broker on behalf of the durable consumer.

**Common Errors**

- MQ_NOT_SYNC_RECEIVE_MODE
- MQ_INVALID_MESSAGE_SELECTOR
- MQ_DESTINATION_CONSUMER_LIMIT_EXCEEDED
- MQ_TEMPORARY_DESTINATION_NOT_IN_CONNECTION
- MQ_CONSUMER_NO_DURABLE_NAME
- MQ_QUEUE_CONSUMER_CANNOT_BE_DURABLE
- MQ.Concurrent_ACCESS
- MQ_SESSION_CLOSED
- MQ_BROKER_CONNECTION_CLOSED

**MQCreateMessage**

The MQCreateMessage function creates a new message of type MQ_MESSAGE.

MQCreateMessage

```c
MQMessageHandle * messageHandle);
```

**ReturnValue**

MQStatus. See the MQStatusIsError() function for more information.

**Parameters**

- `messageHandle` Output parameter for the handle that references the newly created message.

Use the MQCreateMessage function to create a message that has a header and, optionally, properties, but which does not have a body. Such messages might be used by applications to
signal events, which could be specified using header fields or message properties. This could improve performance because the message does not have a body and therefore there is no body to parse.

**MQCreateMessageConsumer**

The **MQCreateMessageConsumer** function creates a synchronous message consumer for the specified destination.

```c
MQCreateMessageConsumer
(const MQSessionHandle sessionHandle,
 const MQDestinationHandle destinationHandle,
 ConstMQString messageSelector,
 MQBool noLocal
 MQConsumerHandle * consumerHandle);
```

**Return Value**

**MQStatus.** See the **MQStatusIsError()** function for more information.

**Parameters**

- **sessionHandle**
  - The handle to the session to which this consumer belongs. This handle is passed back to you by the **MQCreateSession()** function. For this (synchronous) consumer, the session must have been created with the **MQ_SESSION_SYNC_RECEIVE** receive mode.

- **destinationHandle**
  - A handle to the destination on which the consumer receives messages. This handle remains valid after the call returns.

- **messageSelector**
  - An expression (based on SQL92 conditional syntax) that specifies the criteria upon which incoming messages should be selected for this consumer. Specify a NULL or empty string to indicate that there is no message selector for this consumer and that all messages should be returned.

  The library makes a copy of the messageSelector string.


- **noLocal**
  - Specify **MQ_TRUE** to inhibit delivery of messages published by this consumer’s own connection. This applies only to topic destinations; it is ignored for queues.
The MQCreateMessageConsumer() function creates a synchronous message consumer for the specified destination. You can define parameters to filter messages and to inhibit the delivery of messages you published to your own connection. Note that the session's receive mode (sync/async) must be appropriate for the kind of consumer you are creating (sync/async). To create an asynchronous message consumer for a destination, use the MQCreateAsyncMessageConsumer() function.

If the consumer is a topic destination, it can only receive messages that are published while it is active. To receive messages published while this consumer is not active, you should create a consumer using either the MQCreateDurableMessageConsumer() function or the MQCreateAsyncDurableMessageConsumer() function, depending on the receive mode you defined for the session.

A session's consumers are automatically closed when you close the session or connection to which they belong. To close a consumer without closing the session or connection to which it belongs, use the MQCloseMessageConsumer() function.

Common Errors
MQ_NOT_SYNC_RECEIVE_MODE
MQ_INVALID_MESSAGE_SELECTOR
MQ_DESTINATION_CONSUMER_LIMIT_EXCEEDED
MQ_TEMPORARY_DESTINATION_NOT_IN_CONNECTION
MQ_CONCURRENT_ACCESS
MQ_SESSION_CLOSED
MQ_BROKER_CONNECTION_CLOSED

MQCreateMessageProducer
The MQCreateMessageProducer function creates a message producer that does not have a specified destination.

MQCreateMessageProducer(const MQSessionHandle sessionHandle,
MQProducerHandle * producerHandle);

Return Value
MQStatus. See the MQStatusIsError() function for more information.
**Parameters**

- **sessionHandle**: The handle to the session to which this producer should belong.
- **producerHandle**: Output parameter for the handle that references the producer.

The `MQCreateMessageProducer` function creates a message producer that does not have a specified destination. In this case, you will specify the destination when sending the message itself by using either the `MQSendMessageToDestination()` function or the `MQSendMessageToDestinationExt()` function.

Using the `MQCreateMessageProducer` function is appropriate when you want to use the same producer to send messages to a variety of destinations. If, on the other hand, you want to use one producer to send many messages to the same destination, you should use the `MQCreateMessageProducerForDestination()` function instead.

A session's producers are automatically closed when you close the session or connection to which they belong. To close a producer without closing the session or connection to which it belongs, use the `MQCloseMessageProducer()` function.

**Common Errors**

- **MQ_SESSION_CLOSED**

**MQCreateMessageProducerForDestination**

The `MQCreateMessageProducerForDestination` function creates a message producer with a specified destination.

```cpp
MQCreateMessageProducerForDestination
.const MQSessionHandle sessionHandle,
.const MQDestinationHandle destinationHandle,
.MQProducerHandle * producerHandle);
```

**Return Value**

`MQStatus`. See the `MQStatusIsError()` function for more information.

**Parameters**

- **sessionHandle**: The handle to the session to which this producer belongs.
- **destinationHandle**: A handle to the destination where you want this producer to send all messages. This handle remains valid after the call returns.
- **producerHandle**: Output parameter for the handle that references the producer.
The MQCreateMessageProducerForDestination function creates a message producer with a specified destination. All messages sent out by this producer will go to that destination. Use the MQSendMessage() function or the MQSendMessageExt() function to send messages for a producer with a specified destination.

Use the MQCreateMessageProducer() function when you want to use one producer to send messages to a variety of destinations.

A session’s producers are automatically closed when you close the session or connection to which they belong. To close a producer without closing the session or connection to which it belongs, use the MQCloseMessageProducer() function.

**Common Errors**

MQ_SESSION_CLOSED
MQ_BROKER_CONNECTION_CLOSED

**MQCreateProperties**

The MQCreateProperties function creates a properties handle and passes it back to the caller.

MQCreateProperties (MQPropertiesHandle * propertiesHandle);

**Return Value**

MQStatus. See the MQStatusIsError() function for more information.

**Parameters**

propertiesHandle Output parameter for the handle that references the newly created properties object.

Use the MQCreateProperties function to get a properties handle. You can then use the appropriate MQSet...Property function to set the desired properties.

**MQCreateSession**

The MQCreateSession function creates a session, defines its behavior, and passes back a handle to the session.

MQCreateSession(const MQConnectionHandle connectionHandle, MQBool isTransacted, MQAckMode acknowledgeMode,
MQReceiveMode receiveMode
MQSessionHandle * sessionHandle);

Return Value
MQStatus. See the MQStatusIsError() function for more information.

Parameters
connectionHandle The handle to the connection to which this session belongs. This handle is passed back to you by the MQCreateConnection() function. You can create multiple sessions on a single connection.

isTransacted An MQBool specifying whether this session is transacted. Specify MQ_TRUE if the session is transacted. In this case, the acknowledgeMode parameter is ignored.

acknowledgeMode An enumeration of the possible kinds of acknowledgement modes for the session. See “Acknowledge Modes” on page 81 for information on these values.

After you have created a session, you can determine its acknowledgement mode by calling the MQGetAcknowledgeMode() function.

receiveMode An enumeration specifying whether this session will do synchronous or asynchronous message receives. Specify MQ_SESSION_SYNC_RECEIVE or MQ_SESSION_ASYNC_RECEIVE.

If the session is only for producing messages, the receiveMode has no significance. In that case, specify MQ_SESSION_SYNC_RECEIVE to optimize the session’s resource use.

sessionHandle A handle to this session. You will need to pass this handle to the functions you use to manage the session and to create destinations, consumers, and producers associated with this session.

The MQCreateSession function creates a new session and passes back a handle to it in the sessionHandle parameter. The number of sessions you can create for a single connection is limited only by system resources. A session is a single-thread context for producing and consuming messages. You can create multiple producers and consumers for a session, but you are restricted to use them serially. In effect, only a single logical thread of control can use them.

A session with a registered message listener is dedicated to the thread of control that delivers messages to the listener. This means that if you want to send messages, for example, you must create another session with which to do this. The only operations you can perform on a session with a registered listener, is to close the session or the connection.
After you create a session, you can create the producers, consumers, and destinations that use the session context to do their work.

- For a session that is not transacted, use the `MQRecoverSession()` function to restart message delivery with the last unacknowledged message.
- For a session that is transacted, use the `MQRollBackSession()` function to roll back any messages that were delivered within this transaction. Use the `MQCommitSession()` function to commit all messages associated with this transaction.
- For a session that has acknowledgeMode set to `MQ_CLIENT_ACKNOWLEDGE`, use the function “`MQAcknowledgeMessages`” on page 88 to acknowledge consumed messages.
- Use the `MQCloseSession()` function to close a session and all its associated producers and consumers. This function also frees memory allocated for the session.

**MQCreateTemporaryDestination**

The `MQCreateTemporaryDestination` function creates a temporary destination and passes its handle back to you.

```c
MQCreateTemporaryDestination(const MQSessionHandle sessionHandle
MQDestinationType destinationType,
MQDestinationHandle * destinationHandle);
```

**Return Value**

`MQStatus`. See the `MQStatusIsError()` function for more information.

**Parameters**

- **sessionHandle**
  The handle to the session with which you want to associate this destination.

- **destinationType**
  An enum specifying the destination type, either `MQ_QUEUE_DESTINATION` or `MQ_TOPIC_DESTINATION`.

- **destinationHandle**
  Output parameter for the handle to the newly created temporary destination.

You can use a temporary destination to implement a simple request/reply mechanism. When you pass the handle of a temporary destination to the `MQSetMessageReplyTo` function, the consumer of the message can use that handle as the destination to which it sends a reply.

Temporary destinations are explicitly created by client applications; they are deleted when the connection is closed. They are maintained (and named) by the broker only for the duration of
the connection for which they are created. Temporary destinations are system-generated uniquely for their connection and only their own connection is allowed to create message consumers for them.

For more information, see “The Request-Reply Pattern” in Oracle GlassFish Message Queue 4.4.2 Technical Overview Chapter 5, “Managing a Broker,” in Oracle GlassFish Message Queue 4.4.2 Administration Guide Chapter 5, “Managing a Broker,” in Oracle GlassFish Message Queue 4.4.2 Administration Guide Chapter 6, “Configuring and Managing Connection Services,” in Oracle GlassFish Message Queue 4.4.2 Administration Guide Chapter 11, “Managing Administered Objects,” in Oracle GlassFish Message Queue 4.4.2 Administration Guide.

Common Errors
MQ_INVALID_DESTINATION_TYPE
MQ_SESSION_CLOSED

MQCreateTextMessage

The MQCreateTextMessage function creates a text message and passes a handle to it back to you.

MQCreateTextMessage( MQMessageHandle * messageHandle);

ReturnValue
MQStatus. See the MQStatusIsError() function for more information.

Parameters
messageHandle Output parameter for the handle to the new, empty message.

After you obtain the handle to a text message, you can use this handle to define its content with the “MQSetBytesMessageBytes” on page 145“MQSetStringProperty” on page 152 function, to set its headers with the “MQSetMessageHeaders” on page 149 function, and to set its properties with the MQSetMessageProperties() function.

MQCreateXASession

The MQCreateXASession function creates a distributed transaction (XA) session on an XA connection, defines its behavior, and passes back a handle to the session.

MQCreateXASession(const MQConnectionHandle connectionHandle, MQReceiveMode receiveMode
MQMessageListenerBAFunc beforeMessageListener,
MQMessageListenerBAFunc afterMessageListener,
void * callbackData,
MQSessionHandle * sessionHandle);

Return Value
MQStatus. See the MQStatusIsError() function for more information.

Parameters
connectionHandle
The handle to the connection to which this session belongs. This
handle is passed back to you by the "MQGetXAConnection" on
page 129 function. You can create multiple sessions on a single
connection.

receiveMode
An enumeration specifying whether this session will do
synchronous or asynchronous message receives. Specify
MQ_SESSION_SYNC_RECEIVE or MQ_SESSION_ASYNC_RECEIVE.

If the session is only for producing messages, the receiveMode
has no significance. In that case, specify
MQ_SESSION_SYNC_RECEIVE to optimize the session’s resource
use.

beforeMessageListener
A callback function before asynchronous message delivery.

afterMessageListener
A callback function after asynchronous message delivery.

callbackData
A data pointer to be passed to the beforeDelivery and
afterDelivery functions.

sessionHandle
A handle to this session. You will need to pass this handle to the
functions you use to manage the session and to create
destinations, consumers, and producers associated with this
session.

If receiveMode is MQ_SESSION_SYNC_RECEIVE, pass NULL for beforeMessageListener,
afterMessageListener, and callbackData.

The MQCreateXASession function creates a new distributed transaction (XA) session. The
connectionHandle must be a XA connection handle.

An XA session is the same as a regular session created by MQCreateSession (see
"MQCreateSession" on page 107) except:
An XA session is always XA transacted and the distributed transaction is managed by a X/Open distributed transaction manager. MQCommitSession and MQRollbackSession should not be called on a XA session.

Sending/receiving messages with an XA session must be done in an XA transaction.

If receiveMode is MQ_SESSION_ASYNC_RECEIVE, callback functions beforeMessageListener and afterMessageListener must be specified. beforeMessageListener will be called by the C-API runtime before it calls the messageListener callback; afterMessageListener will be called by the C-API runtime after it calls the messageListener callback.

The beforeMessageListener and afterMessageListener functions are provided to the application to associate and disassociate the C-API runtime calling thread with an XA transaction, to demarcate XA transactions, and to set appropriate application association context to the calling thread if the application's distributed transaction processing environment requires that.

During normal processing, the C-API runtime:
1. Calls the beforeMessageListener function.
2. Processes the message, calling the messageListener function.
3. Calls the afterMessageListener function.

However, errors can alter this processing sequence:

- If the beforeMessageListener function returns an error (a value other than MQ_OK), the C-API runtime logs a warning message containing the error code and then stops processing the message. It does not call messageListener or afterMessageListener.
- If the attempt to call messageListener fails, or if message acknowledgement fails, the C-API runtime passes the appropriate error code to afterMessageListener.
- If the messageListener function returns an error, the C-API runtime logs a warning containing the error code and then passes the MQ_CALLBACK_RUNTIME_ERROR error to afterMessageListener, regardless of the actual error code returned.
- If the afterMessageListener function returns an error, the C-API runtime logs a warning containing the error code.

Even if an error occurs, the callbackData parameter is passed to the beforeMessageListener and afterMessageListener functions unchanged.

Common Errors
MQ_NOT_XA_CONNECTION
MQ_INVALID_RECEIVE_MODE
MQ_BROKER_CONNECTION_CLOSED
MQ_COULD_NOT_CREATE_THREAD
**MQFreeConnection**

The MQFreeConnection function deallocates memory assigned to the specified connection and to all resources associated with that connection.

MQFreeConnection(MQConnectionHandle connectionHandle);

**Return Value**

MQStatus. See the MQStatusIsError() function for more information.

**Parameters**

connectionHandle A handle to the connection you want to free.

You must call this function after you have closed the connection with the MQCloseConnection() function and after all of the application threads associated with this connection and its dependent sessions, producers, and consumers have returned.

You must not call this function while an application thread is active in a library function associated with this connection or one of its dependent sessions, producers, consumers, and destinations.

Calling this function does not release resources held by a message or a destination associated with this connection. You must free memory allocated for a message or a destination by explicitly calling the MQFreeMessage or the MQFreeDestination function.

**Common Errors**

MQ_STATUS_CONNECTION_NOT_CLOSED

**MQFreeDestination**

The MQFreeDestination function frees memory allocated for the destination referenced by the specified handle.

MQFreeDestination(MQDestinationHandle destinationHandle);

**Return Value**

MQStatus. See the MQStatusIsError() function for more information.
**Parameters**

- **destinationHandle**  
  A handle to the destination you want to free.

Calling the MQFreeConnection or the MQCloseSession function does not automatically free destinations created for the connection or for the session.

**MQFreeMessage**

The MQFreeMessage function frees memory allocated for the message referenced by the specified handle.

MQFreeMessage(MQMessageHandle messageHandle);

**Return Value**

MQStatus. See the MQStatusIsError() function for more information.

**Parameters**

- **messageHandle**  
  A handle to the message you want to free.

Calling the MQFreeConnection function does not automatically free messages associated with that connection.

**MQFreeProperties**

The MQFreeProperties function frees the memory allocated to the referenced properties object.

MQFreeProperties(MQPropertiesHandle propertiesHandle);

**Return Value**

MQStatus. See the MQStatusIsError() function for more information.

**Parameters**

- **propertiesHandle**  
  A handle to the properties object you want to free.

You should not free a properties handle if the properties handle passed to a function becomes invalid on its return. If you do, you will get an error.
**MQFreeString**

The **MQFreeString** function frees the memory allocated for the specified **MQString**.

```c
MQFreeString(MQString statusString);
```

**Return Value**

**MQStatus**. See the **MQStatusIsError()** function for more information.

**Parameters**

`statusString`  
An **MQString** returned by the **MQGetStatusString** function or by the **MQGetErrorTrace** function.

---

**MQGetAcknowledgeMode**

The **MQGetAcknowledgeMode** function passes back the acknowledgement mode of the specified session.

```c
MQGetAcknowledgemode(const MQSessionHandle sessionHandle
MQAckMode * ackMode);
```

**Return Value**

**MQStatus**. See the **MQStatusIsError()** function for more information.

**Parameters**

- **sessionHandle**  
The handle to the session whose acknowledgement mode you want to determine.

- **ackMode**  
Output parameter for the **ackMode**. The **ackMode** returned can be one of four enumeration values. See “Acknowledgement Modes” on page 81 for information about these values.

If you want to change the acknowledgement mode, you need to create another session with the desired mode.

---

**MQGetBoolProperty**

The **MQGetBoolProperty** function passes back the value of the **MQBool** property for the specified key.
MQGetBoolProperty(const MQPropertiesHandle propertiesHandle,
                  ConstMQString key,
                  MQBool * value);

Return Value
MQStatus. See the MQStatusIsError() function for more information.

Parameters
propertiesHandle A properties handle for the specified key you want to get.
key The name of a property key.
value Output parameter for the property value.

Common Errors
MQ_NOT_FOUND
MQ_INVALID_TYPE_CONVERSION

MQGetBytesMessageBytes
The MQGetBytesMessageBytes function passes back the address and size of a bytes message body.

MQGetBytesMessageBytes(const MQMessageHandle messageHandle,
                       const MQInt8 * messageBytes
                       MQInt32 * messageBytesSize);

Return Value
MQStatus. See the MQStatusIsError() function for more information.

Parameters
messageHandle A handle to a message that is passed to you when you receive a message.
messageBytes Output parameter that contains the start address of the bytes that constitute the body of this bytes message.
messageBytesSize Output parameter that contains the size of the message body in bytes.

After you obtain the handle to a message, you can use the MQGetMessageType() function to determine its type and, if the type is MQ_BYTES_MESSAGE, you can use the MQGetBytesMessageBytes function to retrieve the message bytes (message body).
The bytes message passed to you by this function is not a copy. You should not modify the bytes or attempt to free it.

**MQGetConnectionProperties**

The MQGetConnectionProperties function gets the connection properties used to create the connection specified by the connectionHandle.

MQGetConnectionProperties (const MQConnectionHandle connectionHandle,
MQPropertiesHandle * propertiesHandle);

**ReturnValue**

MQStatus. See the MQStatusIsError() function for more information.

**Parameters**

- connectionHandle: A handle to a connection.
- propertiesHandle: A handle to the properties of the connection.

The caller is responsible to free the returned connection properties by calling MQFreeProperties.

**MQGetDestinationName**

The MQGetDestinationName function passes back the name of the specified destination.

MQGetDestinationName (const MQDestinationHandle destinationHandle,
MQString * destinationName);

**ReturnValue**

MQStatus. See the MQStatusIsError() function for more information.

**Parameters**

- destinationHandle: A handle to the destination whose name you want to know.
- destinationName: Output parameter for the destination name. The returned destinationName is a copy which the caller is responsible for freeing by calling the MQFreeString() function.
Use the MQGetDestinationName function to get the name of a destination. This might be useful for applications that want to do some message processing based on the destination name.

This function is useful when using the Reply-To pattern. You can use the MQGetMessageReplyTo function to obtain a handle to the destination where the message should be sent. You can then use the MQGetDestinationName to get the name of that destination.

**MQGetDestinationType**

The MQGetDestinationType passes back the type of the specified destination.

```c
MQGetDestinationType (const MQDestinationHandle destinationHandle, 
MQDestinationType * destinationType);
```

**Return Value**

MQStatus. See the MQStatusIsError() function for more information.

**Parameters**

- **destinationHandle**
  - A handle to the destination whose type you want to know.
- **destinationType**
  - Output parameter for the destination type; either MQ_QUEUE_DESTINATION or MQ_TOPIC_DESTINATION.

Use the MQGetDestinationType function to determine the type of a destination: queue or topic. There may be times when you do not know the type of the destination to which you are replying: for example, when you get a handle from the MQGetMessageReplyTo function. Because the semantics of queue and topic destinations differ, you need to determine the type of a destination in order to reply appropriately.

Once you have created a destination with a specified type, you cannot change the type dynamically. If you want to change the type of a destination, you need to free the destination using the MQFreeDestination() function and then to create a new destination, with the desired type, using the MQCreateDestination() or the MQCreateTemporaryDestination() function.

**MQGetErrorTrace**

The MQGetErrorTrace function returns an MQString describing the error trace at the time when a function call failed for the calling thread.

```c
MQString MQGetErrorTrace ()
```
Having found that a Message Queue function has not returned successfully, you can get an error trace when the error occurred by calling the MQGetErrorTrace function in the same thread that called the unsuccessful Message Queue function.

The MQGetErrorTrace function returns an MQString describing the error trace if it can determine this information. The function will return a NULL string if there is no error trace available.

The following is an example of an error trace output.

```
connect:../../../../src/share/cclient/io/TCPSocket.cpp:195:mq:-5981
readBrokerPorts:../../../../src/share/cclient/client/PortMapperClient.cpp:48:mq:-5981
connect:../../../../../src/share/cclient/client/protocol/TCPProtocolHandler.cpp:111:mq:-5981
connectToBroker:../../../../src/share/cclient/client/Connection.cpp:412:mq:-5981
openConnection:../../../../src/share/cclient/client/Connection.cpp:227:mq:1900
MQCreateConnectionExt:../../../../src/share/cclient/cshim/iMQConnectionShim.cpp:102:mq:1900
```

You must call the MQFreeString() function to free the MQString returned by the MQGetErrorTrace function when you are done.

**MQGetFloat32Property**

The MQGetFloat32Property function passes back the value of the MQFloat32 property for the specified key.

```
MQGetFloat32Property(const MQPropertiesHandle propertiesHandle,
                     ConstMQString key,
                     MQFloat32 * value);
```

**Return Value**

MQStatus. See the MQStatusIsError() function for more information.

**Parameters**

- propertiesHandle: A properties handle for the key you want to get.
- key: The name of a property key.
- value: Output parameter for the property value.
Common Errors

MQ_NOT_FOUND
MQ_INVALID_TYPE_CONVERSION

**MQGetFloat64Property**

The MQGetFloat64Property function passes back the value of the MQFloat64 property for the specified key.

```c
MQGetFloat64Property(const MQPropertiesHandle propertiesHandle,
                     ConstMQString key,
                     MQFloat64 * value);
```

**Return Value**

MQStatus. See the MQStatusIsError() function for more information.

**Parameters**

- **propertiesHandle** A properties handle for the key you want to get.
- **key** The name of a property key.
- **value** Output parameter for the property value.

Common Errors

MQ_NOT_FOUND
MQ_INVALID_TYPE_CONVERSION

**MQGetInt16Property**

The MQGetInt16Property function passes back the value of the MQInt16 property for the specified key.

```c
MQGetInt16Property(const MQPropertiesHandle propertiesHandle,
                    ConstMQString key,
                    MQInt16 * value);
```

**Return Value**

MQStatus. See the MQStatusIsError() function for more information.
Parameters

propertiesHandle A properties handle for the specified key you want to get.
key The name of a property key.
value Output parameter for the property value.

Common Errors

MQ_NOT_FOUND
MQ_INVALID_TYPE_CONVERSION

MQGetInt32Property

The MQGetInt32Property function passes back the value of the MQInt32 property for the specified key.

MQGetInt32Property(const MQPropertiesHandle propertiesHandle,
ConstMQString key,
MQInt32 * value);

ReturnValue

MQStatus. See the MQStatusIsError() function for more information.

Parameters

propertiesHandle A properties handle for the key you want to get.
key The name of a property key.
value Output parameter for the property value.

Common Errors

MQ_NOT_FOUND
MQ_INVALID_TYPE_CONVERSION

MQGetInt64Property

The MQGetInt64Property function passes back the value of the MQInt64 property for the specified key.
MQGetInt64Property (const MQPropertiesHandle propertiesHandle,
ConstMQString key,
MQInt64 * value);

Return Value
MQStatus. See the MQStatusIsError() function for more information.

Parameters
propertiesHandle A properties handle for the key you want to get.
key The name of a property key.
value Output parameter for the property value.

Common Errors
MQ_NOT_FOUND
MQ_INVALID_TYPE_CONVERSION

MQGetInt8Property

The MQGetInt8Property function passes back the value of the MQInt8 property for the specified key.

MQGetInt8Property (const MQPropertiesHandle propertiesHandle,
ConstMQString key,
MQInt8 * value);

Return Value
MQStatus. See the MQStatusIsError() function for more information.

Parameters
propertiesHandle A properties handle for the key you want to get.
key The name of a property key.
value Output parameter for the property value.

Common Errors
MQ_NOT_FOUND
MQ_INVALID_TYPE_CONVERSION
**MQGetMessageHeaders**

The `MQGetMessageHeaders` function passes back a handle to the message headers.

```c
MQGetMessageHeaders
(const MQMessageHandle messageHandle
 MQPropertiesHandle * headersHandle) ;
```

**ReturnValue**

`MQStatus`. See the `MQStatusIsError()` function for more information.

**Parameters**

- `messageHandle` The message handle.
- `headersHandle` Output parameter for the handle to the message header properties.

The `MQGetMessageHeaders` function passes back a handle to the message headers. The message header includes the fields described in Table 4–5. Note that most of the fields are set by the send function; the client can optionally set only two of these fields for sending messages.

<table>
<thead>
<tr>
<th>Key</th>
<th>Type</th>
<th>Set By</th>
</tr>
</thead>
<tbody>
<tr>
<td>MQ_CORRELATION_ID_HEADER_PROPERTY</td>
<td>MQString</td>
<td>Client (optional)</td>
</tr>
<tr>
<td>MQ_MESSAGE_TYPE_HEADER_PROPERTY</td>
<td>MQString</td>
<td>Client (optional)</td>
</tr>
<tr>
<td>MQ_PERSISTENT_HEADER_PROPERTY</td>
<td>MQBool</td>
<td>Send function</td>
</tr>
<tr>
<td>MQ_EXPIRATION_HEADER_PROPERTY</td>
<td>MQInt64</td>
<td>Send function</td>
</tr>
<tr>
<td>MQ_PRIORITY_HEADER_PROPERTY</td>
<td>MQInt8</td>
<td>Send function</td>
</tr>
<tr>
<td>MQ_TIMESTAMP_HEADER_PROPERTY</td>
<td>MQInt64</td>
<td>Send function</td>
</tr>
<tr>
<td>MQ_MESSAGE_ID_HEADER_PROPERTY</td>
<td>MQString</td>
<td>Send function</td>
</tr>
<tr>
<td>MQ_REDELIVERED_HEADER_PROPERTY</td>
<td>MQBool</td>
<td>Message Broker</td>
</tr>
</tbody>
</table>

You are responsible for freeing the `headersHandle` after you are done with it. Use the `MQFreeProperties()` function to free the handle.

Use the `MQSetBytesMessageBytes()` `MQGetMessageProperties()` function to determine whether any application-defined properties were set for this message and to find out their value.
**MQGetMessageProperties**

The MQGetMessageProperties function passes back the user-defined properties for a message.

```c
MQGetMessageProperties (const MQMessageHandle messageHandle,
                         MQPropertiesHandle * propsHandle);
```

**Return Value**

MQStatus. See the `MQStatusIsError()` function for more information.

**Parameters**

- **messageHandle**
  A handle to a message whose properties you want to get.
- **propertiesHandle**
  Output parameter for the handle to the message properties.

The MQGetMessageProperties function allows you to get application-defined properties for a message. Properties allow an application, via message selectors, to select or filter messages on its behalf using application-specific criteria. Having obtained the handle, you can either use one of the MQGet...Property functions to get a value (if you know the key name) or you can iterate through the properties using the `MQPropertiesKeyIterationStart()` function.

You will need to call the function `MQFreeProperties()` to free the resources associated with this handle after you are done using it.

**Common Errors**

MQ_NO_MESSAGE_PROPERTIES

**MQGetMessageReplyTo**

The MQGetMessageReplyTo function passes back the destination where replies to this message should be sent.

```c
MQGetMessageReplyTo (const MQMessageHandle messageHandle,
                     MQDestinationHandle * destinationHandle);
```

**Return Value**

MQStatus. See the `MQStatusIsError()` function for more information.
Parameters

messageHandle  A handle to a message expecting a reply. This is the handle that is passed back to you when you receive the message.

destinationHandle  Output parameter for the handle to the reply destination.

The sender uses the `MQSetMessageReplyTo()` function to specify a destination where replies to the message can be sent. This can be a normal destination or a temporary destination. The receiving client can pass the message handle to the `MQGetMessageReplyTo()` function and determine whether a destination for replies has been set up for the message by the sender and what that destination is. The consumer of the message can then use that handle as the destination to which it sends a reply.

You might need to call the `MQGetDestinationType` function to determine the type of the destination whose handle is returned to you: queue or topic so that you can set up your reply appropriately.

The advantage of setting up a temporary destination for replies is that Message Queue automatically creates a physical destination for you, rather than your having to have the administrator create one, when the broker's `auto.create.destination` property is turned off.

You are responsible for freeing the destination handle by calling the function `MQFreeDestination()`.

Common Errors

MQ_NO_REPLY_TO_DESTINATION

**MQGetMessageType**

The `MQGetMessageType` function passes back information about the type of a message: `MQ_TEXT_MESSAGE`, `MQ_BYTES_MESSAGE`, or `MQ_MESSAGE`.

```
MQGetMessageType(const MQMessageHandle messageHandle,
                 MQMessageType * messageType);
```

Return Value

MQStatus. See the `MQStatusIsError()` function for more information.

Parameters

messageHandle  A handle to a message whose type you want to determine.
messageType Output parameter that contains the message type: MQ_TEXT_MESSAGE or MQ_BYTES_MESSAGE.

After you obtain the handle to a message, you can determine the type of the message using the MQGetMessageType function. Having determined its type, you can use the MQGetTextMessageText() function or the MQGetBytesMessageBytes() function to obtain the message content.

Note that other message types might be added in the future. You should not design your code so that it only expects two possible message types.

**MQGetMetaData**

The MQGetMetaData function returns name and version information for the current Message Queue service to which a client is connected.

MQGetMetaData (const MQConnectionHandle connectionHandle,
MQPropertiesHandle * propertiesHandle)

**Return Value**

MQStatus. See the MQStatusIsError() function for more information.

**Parameters**

- connectionHandle The handle to the connection that you want the information about.
- propertiesHandle Output parameter that contains the properties handle.

The Message Queue product you are using is identified by a name and a version number. For example: “Sun Java(tm) System Message Queue 3.5.1.” The version number consists of a major, minor, micro, and update release component. For example, the major part of version 3.5.1. is 3; the minor is 5; and the micro is 1. For release 3.7 UR1, the major part is 3; the minor is 7; and the update release is 1.

The name and version information of the Message Queue product are set by the library when you call the MQCreateConnection() function to create the connection. You can retrieve this information by calling the MQGetMetaData function and passing a properties handle. Once the function returns and passes the handle back, you can use one of the MQGet...Properties functions to determine the value of a property (key). These properties are described in Table 4–2.
**MQGetPropertyType**

The MQGetPropertyType function returns the type of the property value for a property key in the specified properties handle.

```c
MQGetPropertyType (const MQPropertiesHandle propertiesHandle,
                 ConstMQString key,
                 MQType * propertyType);
```

**ReturnValue**

MQStatus. See the `MQStatusIsError()` function for more information.

**Parameters**

- **propertiesHandle**
  A properties handle that you want to access.
- **key**
  The property key for which you want to get the type of the property value.
- **propertyType**
  Output parameter for the type of the property value.

Use the appropriate MQGet...Property function to find the value of the specified property key.

**Common Errors**

MQ_NOT_FOUND

**MQGetStatusCode**

The MQGetStatusCode function returns the error code associated with specified status.

```c
MQError MQGetStatusCode(const MQStatus status);
```

**Parameters**

- **status**
  The status returned by any Message Queue function that returns an MQStatus.

Having found that a Message Queue function has not returned successfully, you can determine the reason by passing the return status. This function will return the error code associated with the specified status. These codes are listed and described in Appendix A, "Message Queue C API Error Codes."

Some functions might return an MQStatus that contains an NSPR or NSS library error code instead of a Message Queue error code when they fail. For NSPR and NSS library error codes,
the MQGetStatusString function will return the symbolic name of the NSPR or NSS library error code. See NSPR and NSS public documentation for NSPR and NSS error code symbols and their interpretation at the following locations:

- For NSPR error codes, see the “NSPR Error Handling” chapter at the following location:
- For SSL and SEC error codes, see the “NSS and SSL Error Codes” chapter at the following location:

To obtain an MQString that describes the error, use the MQGetStatusString() function. To get an error trace associated with the error, use the MQGetErrorTrace() function.

**MQGetStatusString**

The MQGetStatusString function returns an MQString describing the specified status.

```c
MQString MQGetStatusString(const MQStatus status);
```

**Parameters**

- **status** The status returned by any Message Queue function that returns an MQStatus.

Having found that a Message Queue function has not returned successfully, you can determine the reason why by passing the return status. This function will return an MQString describing the error associated with the specified status.

To obtain the error code for the specified status, use the MQGetStatusCode() function. To get an error trace associated with the error, use the MQGetErrorTrace() function.

You must call the MQFreeString function to free the MQString returned by the MQGetStatusString function when you are done.

**MQGetStringProperty**

The MQGetStringProperty function passes back the value of the specified key for the specified MQString property.

```c
MQGetStringProperty(const MQPropertiesHandle propertiesHandle,  
                    ConstMQString key,  
                    ConstMQString * value);
```
Return Value
MQStatus. See the MQStatusIsError() function for more information.

Parameters
propertiesHandle  A properties handle for the key you want to get.
key  The name of a property key.
value  Output parameter that points to the value of the specified key.

You should not modify or attempt to free the value returned.

MQGetTextMessageText
The MQGetTextMessageText function passes back the contents of a text message.

MQGetTextMessageText(const MQMessageHandle messageHandle,
ConstMQString * messageText);

Return Value
MQStatus. See the MQStatusIsError() function for more information.

Parameters
messageHandle  A handle to an MQ_TEXT_MESSAGE message that is passed to you when you receive a message.
messageText  The output parameter that points to the message text.

After you obtain the handle to a message, you can use the MQGetMessageType() function to determine its type and, if the type is text, you can use the MQGetTextMessageText() function to retrieve the message text.

The MQString passed to you by this function is not a copy. You should not modify the bytes or attempt to free it.

MQGetXACConnection
The MQGetXACConnection function passes back a handle to an XA connection. This should only be called when the Message Queue C-API is used in a X/Open distributed transaction processing environment with Message Queue as an XA-compliant resource manager.
MQGetXAConnection(MQConnectionHandle * connectionHandle);

Return Value
MQStatus. See the MQStatusIsError() function for more information.

Parameters
connectionHandle A handle to an XA connection.
MQCloseConnection should not be called on an XA connection handle.

Common Errors
MQ_STATUS_INVALID_HANDLE

MQInitializeSSL
The MQInitializeSSL function initializes the SSL library.
MQInitializeSSL (ConstMQString certificateDatabasePath);

Return Value
MQStatus. See the MQStatusIsError() function for more information.

Parameters
certificateDatabasePath An MQString specifying the path to the directory that contains
the certificate data base files.

The Message Queue C-AP1 library uses NSS to support the SSL transport protocol between the
Message Queue C client and the Message Queue broker.

Before you connect to a broker over SSL, you must initialize the SSL library by calling the
MQInitializeSSL function. If your client uses secure connections, you must call this function
once and only once before you create any connection, even if that connection is not an SSL
connection.

The certificateDatabasePath parameter specifies the path to the NSS certificate database
where cert7.db or cert8.db, key3.db, and secmod.db files are located.

The work required to configure secure communication includes initializing the SSL library
using the MQInitializeSSL function. There may be additional work, depending on whether the
broker is trusted (the default setting) and on whether you want to provide an additional means
of verification if the broker is not trusted and the initial attempt to create a secure connection fails. For complete information see "Working With Secure Connections" on page 39.

You must take care if the client application using secure Message Queue connections uses NSS (for other purposes) directly as well and does NSS initialization. For additional information, see “Coordinating NSS Initialization” on page 41.

Common Errors

MQ_INCOMPATIBLE_LIBRARY
MQ_SSL_ALREADY_INITIALIZED
MQ_SSL_INIT_ERROR

MQPropertiesKeyIterationGetNext

The MQPropertiesKeyIterationGetNext function passes back the address of the next property key in the referenced properties handle.

MQPropertiesKeyIterationGetNext (const MQPropertiesHandle propertiesHandle, ConstMQString * key);

ReturnValue

MQStatus. See the MQStatusIsError() function for more information.

Parameters

propertiesHandle  A properties handle whose contents you want to access.
key                The output parameter for the next properties key in the iteration. You should not attempt to modify or free it.

▼ To Get Message Properties

1  Start the process by calling the MQPropertiesKeyIterationStart() function.

2  Loop using the MQPropertiesKeyIterationHasNext() function.

3  Extract the name of each property key by calling the MQPropertiesKeyIterationGetNext() function.

4  Determine the type of the property value for a given key by calling the MQGetPropertyType() function.
Use the appropriate MQGet...Property function to find the property value for the specified property key.

If you know the property key, you can just use the appropriate MQGet...Property function to access its value.

You should not modify or free the property key that is passed back to you by this function. Note that this function is not multi-thread-safe.

**MQPropertiesKeyIterationHasNext**

The MQPropertiesKeyIterationHasNext function returns MQ_TRUE if there are additional property keys left in the iteration.

```c
MQPropertiesKeyIterationHasNext
    (const MQPropertiesHandle propertiesHandle);
```

**Return Value**

MQBool

**Parameters**

propertiesHandle A properties handle that you want to access.

▼ To Get Message Properties

1 Start the process by calling the MQPropertiesKeyIterationStart() function.

2 Loop using the MQPropertiesKeyIterationHasNext() function.

3 Extract the name of each property key by calling the MQPropertiesKeyIterationGetNext() function.

4 Determine the type of the property value for a given key by calling the MQGetPropertyType() function.

5 Use the appropriate MQGet...Property function to find the value for the specified property key.

If you know the property key, you can just use the appropriate MQGet...Property function to get its value. Note that this function is not multi-thread-safe.
MQPropertiesKeyIterationStart

The MQPropertiesKeyIterationStart function starts or resets the iteration process or the specified properties handle.

MQPropertiesKeyIterationStart
  (const PropertiesHandle propertiesHandle);

Return Value

MQStatus. See the MQStatusIsError() function for more information.

Parameters

propertiesHandle A properties handle that you want to access.

▼ To Get Message Properties

1 Start the process by calling the MQPropertiesKeyIterationStart() function.

2 Loop using the MQPropertiesKeyIterationHasNext() function.

3 Extract the name of each property key by calling the MQPropertiesKeyIterationGetNext() function.

4 Determine the type of the property value for a given key by calling the MQGetPropertyType() function.

5 Use the appropriate MQGet...Property function to find the property value for the specified property key.

   If you know the property key, you can just use the appropriate MQGet...Property function to get its value. Note that this function is not multi-thread-safe.

MQReceiveMessageNoWait

The MQReceiveMessageNoWait function passes a handle back to a message delivered to the specified consumer if a message is available.

MQReceiveMessageNoWait(const MQConsumerHandle consumerHandle,
                        MQMessageHandle * messageHandle);
Return Value
MQStatus. See the MQStatusIsError() function for more information.

Parameters
consumerHandle  The handle to the message consumer. This handle is passed back to you when you create a synchronous message consumer.
messageHandle  Output parameter for the handle to the message to be received. You are responsible for freeing the message handle when you are done by calling the MQFreeMessage() function.

This function can only be called if the session is created with receive mode MQ_SESSION_SYNC_RECEIVE. The MQReceiveMessageNoWait function passes a handle back to you in the messageHandle parameter if there is a message arrived for the consumer specified by the consumerHandle parameter. If there is no message for the consumer, the function returns immediately with an error.

When you create a session, you specify one of several acknowledge modes for that session; these are described in "Acknowledge Modes" on page 81. If you specify MQ_CLIENT_ACKNOWLEDGE as the acknowledge mode for the session, you must explicitly call the MQAcknowledgeMessages function to acknowledge messages that you have received. For more information, see the description of the function MQAcknowledgeMessage().

Because distributed applications involve greater processing time, such an application might not behave as expected if it were run locally. For example, calling the MQReceiveMessageNoWait function might return MQ_NO_MESSAGE even when there is a message available to be retrieved.

If a client connects to the broker and immediately calls the MQReceiveMessageNoWait, it is possible that the message queued for the consuming client is in the process of being transmitted from the broker to the client. The client runtime has no knowledge of what is on the broker, so when it sees that there is no message available on the client's internal queue, it returns with MQ_NO_MESSAGE.

You can avoid this problem by having your client use one of the synchronous receive methods that specifies a timeout interval.

You can use the MQReceiveMessageWait() function if you want the receive function to block while waiting for a message to arrive. You can use the MQReceiveMessageWithTimeout() function to wait for a specified time for a message to arrive.

Common Errors
MQ_NOT_SYNC_RECEIVE_MODE
MQ_CONCURRENT_ACCESS
MQ_NO_MESSAGE
MQReceiveMessageWait

The MQReceiveMessageWait function passes a handle back to a message delivered to the specified consumer when the message becomes available.

MQReceiveMessageWait (const MQConsumerHandle consumerHandle,
MQMessageHandle * messageHandle);

Return Value

MQStatus. See the MQStatusIsError() function for more information.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>consumerHandle</td>
<td>The handle to the message consumer. This handle is passed back to you when you create a synchronous message consumer.</td>
</tr>
<tr>
<td>messageHandle</td>
<td>Output parameter for the handle to the message to be received. You are responsible for freeing the message handle when you are done by calling the MQFreeMessage() function.</td>
</tr>
</tbody>
</table>

This function can only be called if the session is created with receive mode MQ_SESSION_SYNC_RECEIVE. The MQReceiveMessageWait function passes a handle back to you in the messageHandle parameter if there is a message arrived for the consumer specified by the consumerHandle parameter. If there is no message for the consumer, the function blocks until a message is delivered.

When you create a session, you specify one of several acknowledge modes for that session; these are described in "Acknowledge Modes" on page 81. If you specify MQ_CLIENT_ACKNOWLEDGE as the acknowledge mode for the session, you must explicitly call the MQAcknowledgeMessages function to acknowledge messages that you have received. For more information, see the description of the function MQAcknowledgeMessages().

You can use the MQReceiveMessageNoWait() function instead if you do not want to block while waiting for a message to arrive. You can use the function MQReceiveMessageWithTimeout() to wait for a specified time for a message to arrive.
Common Errors

MQ_NOT_SYNC_RECEIVE_MODE
MQ_CONCURRENT_ACCESS
MQ_CONSUMER.Closed
MQ_SESSION.Closed
MQ_BROKER_CONNECTION_CLOSED
MQ_THREAD_OUTSIDE_XA_TRANSACTION
MQ_XA_SESSION_NO_TRANSATION

MQReceiveMessageWithTimeout

The MQReceiveMessageWithTimeout function passes a handle back to a message delivered to
the specified consumer if a message is available within the specified amount of time.

MQReceiveMessageWithTimeout

(const MQConsumerHandle consumerHandle,
MQInt32 timeoutMilliseconds,
MQMessageHandle * messageHandle);

ReturnValue

MQStatus. See the MQStatusIsError() function for more information.

Parameters

consumerHandle The handle to the message consumer. This handle is passed back to
you when you create a synchronous message consumer.

timeoutMilliseconds The number of milliseconds to wait for a message to arrive.

messageHandle Output parameter for the handle to the message to be received. You
are responsible for freeing the message handle when you are done
by calling the MQFreeMessage() function.

This function can only be called if the session is created with receive mode
MQ_SESSION_SYNC_RECEIVE. The MQReceiveMessageWithTimeout() function passes a handle
back to you in the messageHandle parameter if a message arrives for the consumer specified by
the consumerHandle parameter in the amount of time specified by the timeoutMilliseconds
parameter. If no message arrives within the specified amount of time, the function returns an
error.

When you create a session, you specify one of several acknowledge modes for that session; these
are described in "Acknowledge Modes" on page 81. If you specify MQ_CLIENT_ACKNOWLEDGE as
the acknowledge mode for the session, you must explicitly call the MQAcknowledgeMessages
function to acknowledge messages that you have received. For more information, see the
description of the function MQAcknowledgeMessages().

You can use the MQReceiveMessageWait() function to block while waiting for a message to
arrive. You can use the MQReceiveMessageNoWait() function if you do not want to wait for the
message to arrive.

**Common Errors**
- MQ_NOT_SYNC_RECEIVE_MODE
- MQ_CONCURRENT_ACCESS
- MQ_TIMEOUT_EXPIRED
- MQ_CONSUMER_CLOSED
- MQ_SESSION_CLOSED
- MQ_BROKER_CONNECTION_CLOSED
- MQ_THREAD_OUTSIDE_XA_TRANSACTION
- MQ_XA_SESSION_NO_TRANSACTION

**MQRecoverSession**
The MQRecoverSession function stops message delivery and restarts message delivery with the
oldest unacknowledged message.

MQRecoverSession(const MQSessionHandle sessionHandle);

**Return Value**
MQStatus. See the MQStatusIsError() function for more information.

**Parameters**

sessionHandle The handle to the session that you want to recover.

You can only call this function for sessions that are not transacted. To rollback message delivery
for a transacted session, use the MQRollBackSession() function. This function may be most
useful if you use the MQ_CLIENT_ACKNOWELDGE mode.

All consumers deliver messages in a serial order. Acknowledging a received message
automatically acknowledges all messages that have been delivered to the client.

Restarting a session causes it to take the following actions:

- Stop message delivery in this session.
- Mark all messages that might have been delivered but not acknowledged as redelivered.
Restart the delivery sequence including all unacknowledged messages that had been previously delivered. (Redelivered messages might not be delivered in their original delivery order.)

Common Errors

- MQ_TRANSACTED_SESSION
- MQ_CONCURRENT_ACCESS
- MQ_SESSION_CLOSED
- MQ_BROKER_CONNECTION_CLOSED

**MQRollBackSession**

The MQRollBackSession function rolls back a transaction associated with the specified session.

```
MQRollBackSession(const MQSessionHandle sessionHandle);
```

**Return Value**

MQStatus. See the `MQStatusIsError()` function for more information.

**Parameters**

- `sessionHandle` The handle to the transacted session that you want to roll back.

A transacted session groups messages into an atomic unit known as a transaction. As messages are produced or consumed within a transaction, the broker tracks the various sends and receives, completing these operations only when you call the `MQCommitSession()` function.

If a send or receive operation fails, you must use the MQRollBackSession function to roll back the entire transaction. This means that those messages that have been sent are destroyed and those messages that have been consumed are automatically recovered.

Common Errors

- MQ_NOT_TRANSACTED_SESSION
- MQ_CONCURRENT_ACCESS
- MQ_SESSION_CLOSED
- MQ_BROKER_CONNECTION_CLOSED
- MQ_XA_SESSION_IN_PROGRESS
MQSendMessage

The MQSendMessage function sends a message using the specified producer.

```
MQSendMessage(const MQProducerHandle producerHandle,
               const MQMessageHandle messageHandle);
```

**Return Value**

MQStatus. See the MQStatusIsError() function for more information.

**Parameters**

- **producerHandle**
  The handle to the producer sending this message. This handle is passed back to you by the MQCreateMessageProducerForDestination() function.

- **messageHandle**
  A handle to the message you want to send.

The MQSendMessage function sends the specified message on behalf of the specified producer to the destination associated with the message producer. If you use this function to send a message, the following message header fields are set to default values when the send completes.

- **MQ_PERSISTENT_HEADERPROPERTY** will be set to MQ_PERSISTENT_DELIVERY.
  This means that the calling thread will be blocked, waiting for the broker to acknowledge receipt of your messages, unless you set the connection property MQ_ACK_ON_PRODUCE_PROPERTY to MQ_FALSE.

- **MQ_PRIORITY_HEADERPROPERTY** will be set to 4.

- **MQ_EXPIRATION_HEADERPROPERTY** will be set to 0, which means that the message will never expire.

If you set those message properties, they will be ignored when a message is sent. To send a message with these properties set to different values, you can use the MQSendMessageExt() function to specify different values for these properties.

You cannot use this function with a producer that is created without a specified destination.

**Common Errors**

- MQ_PRODUCER_NO_DESTINATION
- MQ_PRODUCER_CLOSED
- MQ_SESSION_CLOSED
- MQ_BROKER_CONNECTION_CLOSED
- MQ_THREAD_OUTSIDE_XA_TRANSACTION
- MQ_XA_SESSION_NO_TRANSATION
**MQSendMessageExt**

The `MQSendMessageExt` function sends a message using the specified producer and allows you to specify selected message header properties.

```c
MQSendMessageExt
(const MQProducerHandle producerHandle,
 const MQMessageHandle messageHandle,
 MQDeliveryMode msgDeliveryMode,
 MQInt8 msgPriority,
 MQInt64 msgTimeToLive);
```

**ReturnValue**

`MQStatus`. See the `MQStatusIsError()` function for more information.

**Parameters**

- **producerHandle**
  - The handle to the producer sending this message. This handle is passed back to you by the `MQCreateMessageProducerForDestination()` function.

- **messageHandle**
  - A handle to the message you want to send.

- **msgDeliveryMode**
  - An enum
    - `MQ_PERSISTENT_DELIVERY`
    - `MQ_NONPERSISTENT_DELIVERY`

- **msgPriority**
  - A integer value of 0 through 9; 0 being the lowest priority and 9 the highest.

- **msgTimeToLive**
  - An integer value specifying in milliseconds how long the message will live before it expires. When a message is sent, its expiration time is calculated as the sum of its time-to-live value and current GMT. A value of 0 indicates that he message will never expire.

The `MQSendMessageExt` function sends the specified message on behalf of the specified producer to the destination associated with the message producer. Use this function if you want to change the default values for the message header properties as shown in the next table.

<table>
<thead>
<tr>
<th>Property</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>msgDeliveryMode</code></td>
<td><code>MQ_PERSISTENT_DELIVERY</code></td>
</tr>
<tr>
<td><code>msgPriority</code></td>
<td>4</td>
</tr>
<tr>
<td><code>msgTimeToLive</code></td>
<td>0, meaning no expiration limit</td>
</tr>
</tbody>
</table>
If you set these message headers using the MQSetMessageHeaders function before the send, they will be ignored when the message is sent. When the send completes, these message headers hold the values that are set by the send.

You cannot use this function with a producer that is created without a specified destination.

You can set the broker property MQ_ACK_ON_PRODUCE_PROPERTY to make sure that the message has reached its destination on the broker:

- By default, the broker acknowledges receiving persistent messages only.
- If you set the property to MQ_TRUE, the broker acknowledges receipt of all messages (persistent and non-persistent) from the producing client.
- If you set the property to MQ_FALSE, the broker does not acknowledge receipt of any message (persistent or non-persistent) from the producing client.

Note that "acknowledgement" in this case is not programmatic but internally implemented. That is, the client thread is blocked and does not return until the broker acknowledges messages it receives from the producing client.

**Common Errors**

MQ_PRODUCER_NO_DESTINATION
MQ_INVALID_PRIORITY
MQ_INVALID_DELIVERY_MODE
MQ_PRODUCER_CLOSED
MQ_SESSION_CLOSED
MQ_BROKER_CONNECTION_CLOSED
MQ_THREAD_OUTSIDE_XA_TRANSACTION
MQ_XA_SESSION_NO_TRANSATION

**MQSendMessageToDestination**

The MQSendMessageToDestination function sends a message using the specified producer to the specified destination.

```c
MQSendMessageToDestination
    (const MQProducerHandle producerHandle,
     const MQMessageHandle messageHandle,
     const MQDestinationHandle destinationHandle);
```

**Return Value**

MQStatus. See the MQStatusIsError() function for more information.
Parameters

**producerHandle**
The handle to the producer sending this message. This handle is passed back to you by the `MQCreateMessageProducer()` function.

**messageHandle**
A handle to the message you want to send.

**destinationHandle**
A handle to the destination where you want to send the message.

The `MQSendMessageToDestination` function sends the specified message on behalf of the specified producer to the specified destination. If you use this function to send a message, the following message header fields are set as follows when the send completes:

- **MQ_PERSISTENT_HEADER_PROPERTY** will be set to `MQ_PERSISTENT_DELIVERY`. This means that the caller will be blocked, waiting for broker acknowledgement for the receipt of your messages unless you set the connection property `MQ_ACK_ON_PRODUCE_PROPERTY` to `MQ_FALSE`.
- **MQ_PRIORITY_HEADER_PROPERTY** will be set to 4.
- **MQ_EXPIRATION_HEADER_PROPERTY** will be set to 0, which means that the message will never expire.

To send a message with these properties set to different values, you must use the `MQSendMessageToDestinationExt()` function, which allows you to set these three header properties.

If you set these message headers using the `MQSetMessageHeaders` function before the send, they will be ignored when the message is sent. When the send completes, these message headers hold the values that are set by the send.

You cannot use this function with a producer that is created with a specified destination.

Common Errors

- `MQ_PRODUCER_HAS_DEFAULT_DESTINATION`
- `MQ_PRODUCER_CLOSED`
- `MQ_SESSION_CLOSED`
- `MQ_BROKER_CONNECTION_CLOSED`
- `MQ_THREAD_OUTSIDE_XA_TRANSACTION`
- `MQ_XA_SESSION_NO_TRANSATION`

**MQSendMessageToDestinationExt**

The `MQSendMessageToDestinationExt` function sends a message to the specified destination for the specified producer and allows you to set selected message header properties.
MQSendMessageToDestinationExt
(const MQProducerHandle producerHandle,
 const MQMessageHandle messageHandle,
 const MQDestinationHandle destinationHandle,
 MQDeliveryMode msgDeliveryMode,
 MQInt8 msgPriority,
 MQInt64 msgTimeToLive);

**Return Value**
MQStatus. See the MQStatusIsError() function for more information.

**Parameters**
- **producerHandle**: The handle to the producer sending this message. This handle is passed back to you when you call the MQCreateMessageProducer() function.
- **messageHandle**: A handle to the message you want to send.
- **destinationHandle**: A handle to the destination where you want to send the message.
- **msgDeliveryMode**: An enum of either MQ_PERSISTENT_DELIVERY or MQ_NONPERSISTENT_DELIVERY.
- **msgPriority**: A integer value of 0 through 9; 0 being the lowest priority and 9 the highest.
- **msgTimeToLive**: An integer value specifying in milliseconds how long the message will live before it expires. When a message is sent, its expiration time is calculated as the sum of its time-to-live value and current GMT. A value of 0 indicates that the message will never expire.

The MQSendMessageToDestinationExt function sends the specified message on behalf of the specified producer to the specified destination. Use this function if you want to change the default values for the message header properties as shown below:

<table>
<thead>
<tr>
<th>Property</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>msgDeliveryMode</td>
<td>MQ_PERSISTENT_DELIVERY</td>
</tr>
<tr>
<td>msgPriority</td>
<td>4</td>
</tr>
<tr>
<td>msgTimeToLive</td>
<td>0, meaning no expiration limit</td>
</tr>
</tbody>
</table>

If these default values suit you, you can use the MQSendMessageToDestination() function to send the message.

You cannot use this function with a producer that is created with a specified destination.
You can set the broker property `MQ_ACK_ON_PRODUCE_PROPERTY` to make sure that the message has reached its destination on the broker:

- By default, the broker acknowledges receiving persistent messages only from the producing client.
- If you set the property to `MQ_TRUE`, the broker acknowledges receipt of all messages (persistent and non-persistent) from the producing client.
- If you set the property to `MQ_FALSE`, the broker does not acknowledge receipt of any message (persistent or non-persistent) from the producing client.

Note that “acknowledgement” in this case is not programmatic but internally implemented. That is, the client thread is blocked and does not return until the broker acknowledges messages it receives.

**Common Errors**

- `MQ_PRODUCER_HAS_DEFAULT_DESTINATION`
- `MQ_INVALID_PRIORITY`
- `MQ_INVALID_DELIVERY_MODE`
- `MQ_PRODUCER_CLOSED`
- `MQ_SESSION_CLOSED`
- `MQ_BROKER_CONNECTION_CLOSED`
- `MQ_THREAD_OUTSIDE_XA_TRANSACTION`
- `MQ_XA_SESSION_NO_TRANSATION`

**MQSetBoolProperty**

The `MQSetBoolProperty` function sets an `MQBool` property with the specified key to the specified value.

```c
MQSetBoolProperty
    (const MQPropertiesHandle propertiesHandle,
     ConstMQString key,
     MQBool value);
```

**Return Value**

`MQStatus`. See the `MQStatusIsError()` function for more information.

**Parameters**

- `propertiesHandle` A handle to the properties object whose property value for the specified key you want to set.
key: The name of the property key. The library makes a copy of the property key.

value: The MQBool property value.

Common Errors

MQ_HASH_VALUE_ALREADY_EXISTS

MQSetBytesMessageBytes

The MQSetBytesMessageBytes function defines the body for a bytes message.

MQSetBytesMessageBytes:
(const MQMessageHandle messageHandle,
 const MQInt8 * messageBytes,
 MQInt32 messageSize);

ReturnValue

MQStatus. See the MQStatusIsError() function for more information.

Parameters

messageHandle: A handle to an MQ_BYTES_MESSAGE message whose body you want to set.

messageBytes: A pointer to the bytes you want to set. The library makes a copy of the message bytes.

messageSize: An integer specifying the number of bytes in messageBytes.

After you obtain the handle to a bytes message from MQCreateBytesMessage(), you can use this handle to define its body with the MQSetBytesMessageBytes() function, to set its application-defined properties with the MQSetMessageProperties() function, and to set certain message headers with the MQSetMessageHeaders() function.

MQSetFloat32Property

The MQSetFloat32Property function sets an MQFloat32 property with the specified key to the specified value.

MQSetFloat32Property:
(const MQPropertiesHandle propertiesHandle,
ConstMQString key,
MQFloat32 value);

**Return Value**
MQStatus. See the `MQStatusIsError()` function for more information.

**Parameters**
- **propertiesHandle** A handle to the properties object whose property value for the specified key you want to set.
- **key** The name of a property key. The library makes a copy of the property key.
- **value** The MQFloat32 property value.

**Common Errors**
MQ_HASH_VALUE_ALREADY_EXISTS

### MQSetFloat64Property

The `MQSetFloat64Property` function sets an MQFloat64 property with the specified key to the specified value.

```c
MQSetFloat64Property
  (const MQPropertiesHandle propertiesHandle,
   ConstMQString key,
   MQFloat64 value);
```

**Return Value**
MQStatus. See the `MQStatusIsError()` function for more information.

**Parameters**
- **propertiesHandle** A handle to the properties object whose property value for the specified key you want to set.
- **key** The name of a property key. The library makes a copy of the property key.
- **value** The MQFloat64 property value.
Common Errors

MQ_HASH_VALUE_ALREADY_EXISTS

MQSetInt16Property

The MQSetInt16Property function sets an MQInt16 property with the specified key to the specified value.

MQSetInt16Property
  (const MQPropertiesHandle propertiesHandle,
   ConstMQString key,
   MQInt16 value);

ReturnValue

MQStatus. See the MQStatusIsError() function for more information.

Parameters

propertiesHandle A handle to the properties object whose property value for the specified key you want to set.
key The name of a property key. The library makes a copy of the property key.
value The MQInt16 property value.

Common Errors

MQ_HASH_VALUE_ALREADY_EXISTS

MQSetInt32Property

The MQSetInt32Property function sets an MQInt32 property with the specified key to the specified value.

MQSetInt32Property
  (const MQPropertiesHandle propertiesHandle,
   ConstMQString key,
   MQInt32 value);
Return Value
MQStatus. See the `MQStatusIsError()` function for more information.

Parameters
- **propertiesHandle**: A handle to the properties object whose property value for the specified key you want to set.
- **key**: The name of a property key. The library makes a copy of the property key.
- **value**: The MQInt32 property value.

Common Errors
MQ_HASH_VALUE_ALREADY_EXISTS

MQSetInt64Property
The MQSetInt64Property function sets an MQInt64 property with the specified key to the specified value.

```c
MQSetInt64Property
(const MQPropertiesHandle propertiesHandle,
 ConstMQString key,
 MQInt64 value);
```

Return Value
MQStatus. See the `MQStatusIsError()` function for more information.

Parameters
- **propertiesHandle**: A handle to the properties object whose property value for the specified key you want to set.
- **key**: The name of a property key. The library makes a copy of the property key.
- **value**: The MQInt64 property value.

Common Errors
MQ_HASH_VALUE_ALREADY_EXISTS
MQSetInt8Property

The MQSetInt8Property function sets an MQInt8 property with the specified key to the specified value.

MQSetInt8Property
    {const MQPropertiesHandle propertiesHandle,
      ConstMQString key,
      MQInt8 value};

Return Value
MQStatus. See the MQStatusIsError() function for more information.

Parameters
propertiesHandle   A handle to the properties object whose property value for the specified key you want to set
key                The name of a property key. The library makes a copy of the property key.
value              The MQInt8 property value.

Common Errors
MQ_HASH_VALUE_ALREADY_EXISTS

MQSetMessageHeaders

The MQSetMessageHeaders function creates the header part of the message.

MQSetMessageHeaders
    {const MQMessageHandle messageHandle
     MQPropertiesHandle headersHandle};

Return Value
MQStatus. See the MQStatusIsError() function for more information.

Parameters
messageHandle   A handle to a message.
headersHandle  A handle to the header properties object. This handle will be invalid after the function returns successfully.

After you have created a properties handle and defined values for message header properties using one of the MQSet...Property functions, you can pass the handle to the MQSetMessageHeaders function to define the message header properties.

The message header properties are described in the table below. For sending messages, the client can only set two of these: the correlation ID property and the message type property. The client is not required to set these; they are provided for the client’s convenience. For example, the client can use the key MQ_MESSAGE_TYPE_HEADER_PROPERTY to sort incoming messages according to application-defined message types.

<table>
<thead>
<tr>
<th>Key</th>
<th>Type</th>
<th>Set By</th>
</tr>
</thead>
<tbody>
<tr>
<td>MQ_CORRELATION_ID_HEADER_PROPERTY</td>
<td>MQString</td>
<td>Client (optional)</td>
</tr>
<tr>
<td>MQ_MESSAGE_TYPE_HEADER_PROPERTY</td>
<td>MQString</td>
<td>Client (optional)</td>
</tr>
<tr>
<td>MQ_PERSISTENT_HEADER_PROPERTY</td>
<td>MQBool</td>
<td>Send function</td>
</tr>
<tr>
<td>MQ_EXPIRATION_HEADER_PROPERTY</td>
<td>MQInt64</td>
<td>Send function</td>
</tr>
<tr>
<td>MQ_PRIORITY_HEADER_PROPERTY</td>
<td>MQInt8</td>
<td>Send function</td>
</tr>
<tr>
<td>MQ_TIMESTAMP_HEADER_PROPERTY</td>
<td>MQInt64</td>
<td>Send function</td>
</tr>
<tr>
<td>MQ_MESSAGE_ID_HEADER_PROPERTY</td>
<td>MQString</td>
<td>Send function</td>
</tr>
<tr>
<td>MQ_REDELIVERED_HEADER_PROPERTY</td>
<td>MQBool</td>
<td>Message Broker</td>
</tr>
</tbody>
</table>

Header properties that are not specified in the headersHandle are not affected. You cannot use this function to override header properties that are set by the broker or the send function. The header properties for persistence, expiration, and priority (MQSetMessageHeaders()) are set to default values if the user called the MQSendMessage() or MQSendMessageToDestination() function, or they are set to values the user specifies (in parameters) if the user called the MQSendMessageExt() or the MQSendMessageToDestinationExt() function.

Use the MQSetBytesMessageBytes() function or the MQSetTextMessageText() function to set the body of a message. Use the MQSetMessageProperties() function to set the application-defined properties of a message that are not part of the header.

**Common Errors**

MQ_PROPERTY_WRONG_VALUE_TYPE
MQSetMessageProperties

The MQSetMessageProperties function sets the specified properties for a message. You can also use this function to change a message's properties.

MQSetMessageProperties
(const MQMessageHandle messageHandle,
 MQPropertiesHandle propsHandle);

Return Value

MQStatus. See the MQStatusIsError() function for more information.

Parameters

messageHandle A handle to a message whose application-defined properties you want to set.

propertiesHandle A handle to a properties object that you have created and set using one of the set property functions. This handle is invalid after the function returns successfully.

After you obtain the handle to a message, you can use this handle to define its body with the MQSetBytesMessageBytes() or MQSetTextMessageText() function, and to set its header properties with the MQSetMessageHeaders() function.

Property values are set prior to sending a message. The MQSetMessageProperties function allows you to set application-defined properties for a message. For example, application-defined properties allow an application, via message selectors, to select or filter messages on its behalf using application-specific criteria.

You define the message properties and their values using the MQCreateProperties() function to create a properties object, then you use one of the set property functions to define each key and value in it. See “Working With Properties” on page 32 for more information.

MQSetMessageReplyTo

The MQSetMessageReplyTo function specifies the destination where replies to this message should be sent.

MQSetMessageReplyTo
(const MQMessageHandle messageHandle,
 const MQDestinationHandle destinationHandle);
### Return Value
MQStatus. See the `MQStatusIsError()` function for more information.

### Parameters
- **messageHandle**: A handle to a message expecting a reply.
- **destinationHandle**: The destination to which the reply is sent. Usually this is a handle to a destination that you created using the `MQCreateDestination()` function or the function `MQCreateTemporaryDestination()`. The handle is still valid when this function returns.

The sender uses the `MQSetMessageReply` function to specify a destination where replies to the message can be sent. This can be a normal destination or a temporary destination. The receiver of a message can use the `MQGetMessageReplyTo()` function to determine whether a sender has set up a destination where replies are to be sent. The advantage of setting up a temporary destination for replies is that Message Queue automatically creates a physical destination for you, rather than you having to have the administrator create one if the broker’s `auto_create_destination` property is turned off.

### MQSetStringProperty

The `MQSetStringProperty` function sets an MQString property with the specified key to the specified value.

```c
MQSetStringProperty
    (const MQPropertiesHandle propertiesHandle,
     ConstMQString key,
     ConstMQString value);
```

### Return Value
MQStatus. See the `MQStatusIsError()` function for more information.

### Parameters
- **propertiesHandle**: A handle to the properties object whose property value for the specified key you want to set. You get this handle from the `MQCreateProperties()` function.
- **key**: The name of a property key. The library makes a copy of the property key.
- **value**: The property value to set. The library makes a copy of the value.
The library makes a copy of the property key and also makes a copy of the value.

**MQSetTextMessageText**

The MQSetTextMessageText function defines the body for a text message.

```cpp
MQSetTextMessageText
(const MQMessageHandle messageHandle,
 ConstMQString messageText);
```

**Return Value**

MQStatus. See the MQStatusIsError() function for more information.

**Parameters**

- `messageHandle`: A handle to a message whose text body you want to set.
- `messageText`: An MQString specifying the message text. The library makes a copy of the message text.

After you obtain the handle to a text message, you can use this handle to define its body with the MQSetTextMessageText() function. You can set its application-defined properties with the MQSetMessageProperties() function, and you can set certain message headers with the MQSetMessageHeaders() function.

**MQStartConnection**

The MQStartConnection function starts the specified connection to the broker and starts or resumes message delivery.

```cpp
MQStartConnection
(const MQConnectionHandle connectionHandle);
```

**Return Value**

MQStatus. See the MQStatusIsError() function for more information.

**Parameters**

- `connectionHandle`: The handle to the connection that you want to start. This handle is the handle that is created and passed back to you by the MQCreateConnection() function.
When a connection is created it is in stopped mode. Until you call this function, messages are not delivered to any consumers. Call this function to start a connection or to restart a connection that has been stopped with the MQStopConnection() function. To create an asynchronous consumer, you could have the connection in stopped mode, and start or restart the connection after you have set up the asynchronous message consumer.

Use the MQCloseConnection() function to close a connection, and then use the MQFreeConnection() function to free the memory allocated to the connection.

**Common Errors**

MQ_BROKER_CONNECTION_CLOSED

**MQStatusIsError**

The MQStatusIsError function returns MQ_TRUE if the status parameter passed to it represents an error.

MQ_Bool MQStatusIsError(const MQ_Status status);

**Parameters**

**status**

The status returned by any Message Queue function that returns an MQ_Status.

Nearly all Message Queue C library functions return an MQ_Status. You can pass this status result to the MQStatusIsError function to determine whether your call succeeded. If the MQStatusIsError function returns MQ_TRUE (=1), the function failed; if it returns MQ_FALSE (=0), the function returned successfully.

If the MQStatusIsError returns MQ_TRUE, you can get more information about the error that occurred by passing the status returned to the MQGetStatusCode() function. This function will return the error code associated with the specified status.

To obtain an MQ_String that describes the error, use the MQGetStatusString() function. To get an error trace associated with the error, use the MQGetErrorTrace() function.

**MQStopConnection**

The MQStopConnection function stops the specified connection to the broker. This stops the broker from delivering messages.

MQStopConnection

    (const MQ_ConnectionHandle connectionHandle);
ReturnValue
MQStatus. See the MQStatusIsError() function for more information.

Parameters
connectionHandle The handle to the connection that you want to stop. This handle is passed back to you by the MQCreateConnection() function.

You can restart message delivery by calling the MQStartConnection() function. When the connection has stopped, delivery to all the connection's message consumers is inhibited: synchronous receives block, and messages are not delivered to message listeners. This call blocks until receives and/or message listeners in progress have completed.

You should not call MQStopConnection in a message listener callback function.

Use the MQCloseConnection() function to close a connection, and then use the MQFreeConnection() function to free the memory allocated to the connection.

Common Errors
MQ_BROKER_CONNECTION_CLOSED
MQ_CONCURRENT_DEADLOCK

MQUnsubscribeDurableMessageConsumer

The MQUnsubscribeDurableMessageConsumer function unsubscribes the specified durable message consumer.

MQUnsubscribeDurableMessageConsumer
{const MQSessionHandle sessionHandle,
 ConstMQString durableName};

ReturnValue
MQStatus. See the MQStatusIsError() function for more information.

Parameters
sessionHandle The handle to the session to which this consumer belongs. This handle is created and passed back to you by the MQCreateSession() function.
durableName An MQString specifying the name of the durable subscriber.
When you call the MQUnsubscribeDurableMessageConsumer function, the client runtime instructs the broker to delete the state information that the broker maintains for this consumer. If you try to delete a durable consumer while it has an active topic subscriber or while a received message has not been acknowledged in the session, you will get an error. You should only unsubscribe a durable message consumer after closing it.

**Common Errors**

MQ_CANNOT_UNSUBSCRIBE_ACTIVE_CONSUMER  
MQ_CONSUMER_NOT_FOUND

**Header Files**

The Message Queue C-API is defined in the header files listed in Table 4–7. The files are listed in alphabetical order. The file mqr t.h includes all the Message Queue C-API header files.

### TABLE 4–7 Message Queue C-API Header Files

<table>
<thead>
<tr>
<th>File Name</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>mqbasictypes.h</td>
<td>Defines the types MQBool, MQInt8, MQInt16, MQInt32, MQInt64, MQFloat32, MQFloat64.</td>
</tr>
<tr>
<td>mqbytes-message.h</td>
<td>Function prototypes for creating, getting, setting bytes message.</td>
</tr>
<tr>
<td>mqcallback-types.h</td>
<td>Asynchronous receive and connection exception handling callback types.</td>
</tr>
<tr>
<td>mqconnection.h</td>
<td>Function prototypes for creating, managing, and closing connections.  Function prototype for creating session.</td>
</tr>
<tr>
<td>mqconnection-props.h</td>
<td>Connection property constants</td>
</tr>
<tr>
<td>mqconsumer.h</td>
<td>Function prototypes for synchronous receives and closing the consumer.</td>
</tr>
<tr>
<td>mqr t.h</td>
<td>All Message Queue C-API public header files.</td>
</tr>
<tr>
<td>mqdestination.h</td>
<td>Function prototypes to free destinations and get information about destinations.</td>
</tr>
<tr>
<td>mqerrors.h</td>
<td>Error codes</td>
</tr>
<tr>
<td>mqheader-props.h</td>
<td>Message header property constants</td>
</tr>
<tr>
<td>mqmessage.h</td>
<td>Function prototypes for getting and setting parts of message, freeing message, and acknowledging message.</td>
</tr>
<tr>
<td>File Name</td>
<td>Contents</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>mqproducer.h</td>
<td>Function prototypes for sending messages and closing the message producer.</td>
</tr>
<tr>
<td>mqproperties.h</td>
<td>Function prototypes for creating, setting, and getting properties.</td>
</tr>
<tr>
<td>mqsession.h</td>
<td>Function prototypes for managing and closing sessions; for creating destinations, message producers and message consumers.</td>
</tr>
<tr>
<td>mqssl.h</td>
<td>Function declaration for initializing the SSL library.</td>
</tr>
<tr>
<td>mqstatus.h</td>
<td>Function prototypes for getting error information.</td>
</tr>
<tr>
<td>mqtext-message.h</td>
<td>Function prototypes for creating, getting, setting text message.</td>
</tr>
<tr>
<td>mqtypes.h</td>
<td>Enumeration of types that can be stored in a properties object, of types of message that can be received, of acknowledgement modes, of delivery modes, of destination types, of session receiving modes, and of handle types.</td>
</tr>
<tr>
<td>mqversion.h</td>
<td>Version information constant definitions.</td>
</tr>
</tbody>
</table>
Message Queue C API Error Codes

Having found that a Message Queue function has not returned successfully, you can determine the reason by passing the return status of that function to the MQGetStatusCode function, which returns the error code associated with the specified status. This appendix lists the error codes that can be returned and provides a description that is associated with that code. You can retrieve the error string (description) by calling the MQGetStatusString function.

Some Message Queue functions, when they fail, might return an MQStatus result that contains an NSPR or NSS library error code instead of a Message Queue error code. For NSPR and NSS library error codes, the MQGetStatusString function returns the symbolic name of the NSPR or NSS library error code. Please see NSPR and NSS public documentation for NSPR and NSS error code symbols and their interpretation at the following locations:

- For NSPR error codes, see the “NSPR Error Handling” chapter at the following site: http://www.mozilla.org/projects/nspr/reference/html/index.html
- For NSS error codes, see the “NSS and SSL Error Codes” chapter at the following site: http://www.mozilla.org/projects/security/pki/nss/ref/ssl/

When checking a Message Queue function for return errors, you should only reference the Message Queue common error code symbol names in order to maintain maximum compatibility with future releases. For each function, Chapter 4, “Reference,” lists the common error codes that can be returned by that function.

For information on error handling, see Table A–1.
## Error Codes

Table A–1 lists the error codes in alphabetical order. For each code listed, it provides a description for the error code and notes whether it is a common error (Common).

### TABLE A–1  Message Queue C Client Error Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Common</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MQ_ACK_STATUS_NOT_OK</td>
<td></td>
<td>Acknowledgement status is not OK</td>
</tr>
<tr>
<td>MQ_ADMIN_KEY_AUTH_MISMATCH</td>
<td></td>
<td>Admin key authorization mismatch</td>
</tr>
<tr>
<td>MQ_BAD_VECTOR_INDEX</td>
<td></td>
<td>Bad vector index</td>
</tr>
<tr>
<td>MQ_BASE64_ENCODE_FAILURE</td>
<td></td>
<td>Base 64 encode failure</td>
</tr>
<tr>
<td>MQ_BASIC_TYPE_SIZE_MISMATCH</td>
<td></td>
<td>Message Queue basic type size mismatch</td>
</tr>
<tr>
<td>MQ_BROKER_BAD_REQUEST</td>
<td></td>
<td>Broker: bad request</td>
</tr>
<tr>
<td>MQ_BROKER_BAD_VERSION</td>
<td></td>
<td>Broker: bad version</td>
</tr>
<tr>
<td>MQ_BROKER_CONFLICT</td>
<td></td>
<td>Broker: conflict</td>
</tr>
<tr>
<td>MQ_BROKER_CONNECTION_CLOSED</td>
<td>X</td>
<td>Broker connection is closed.</td>
</tr>
<tr>
<td>MQ_BROKER_ENTITY_TOO_LARGE</td>
<td></td>
<td>Broker: entity too large</td>
</tr>
<tr>
<td>MQ_BROKER_ERROR</td>
<td></td>
<td>Broker: error</td>
</tr>
<tr>
<td>MQ_BROKER_FORBIDDEN</td>
<td></td>
<td>Broker: forbidden</td>
</tr>
<tr>
<td>MQ_BROKER_GONE</td>
<td></td>
<td>Broker: gone</td>
</tr>
<tr>
<td>MQ_BROKER_INVALID_LOGIN</td>
<td></td>
<td>Broker: invalid login</td>
</tr>
<tr>
<td>MQ_BROKER_NOT_ALLOWED</td>
<td></td>
<td>Broker: not allowed</td>
</tr>
<tr>
<td>MQ_BROKER_NOT_FOUND</td>
<td></td>
<td>Broker: not found</td>
</tr>
<tr>
<td>MQ_BROKER_NOT_IMPLEMENTED</td>
<td></td>
<td>Broker: not implemented</td>
</tr>
<tr>
<td>MQ_BROKER_PRECONDITION_FAILED</td>
<td></td>
<td>Broker: precondition failed</td>
</tr>
<tr>
<td>MQ_BROKER_RESOURCE_FULL</td>
<td></td>
<td>Broker: resource full</td>
</tr>
<tr>
<td>MQ_BROKER_TIMEOUT</td>
<td></td>
<td>Broker: timeout</td>
</tr>
<tr>
<td>MQ_BROKER_UNAUTHORIZED</td>
<td></td>
<td>Broker: unauthorized</td>
</tr>
<tr>
<td>MQ_BROKER_UNAVAILABLE</td>
<td></td>
<td>Broker: unavailable</td>
</tr>
</tbody>
</table>
### Table A-1: Message Queue C Client Error Codes (Continued)

<table>
<thead>
<tr>
<th>Code</th>
<th>Common</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MQ_CALLBACK_RUNTIME_ERROR</td>
<td>X</td>
<td>Callback runtime error occurred</td>
</tr>
<tr>
<td>MQ_CANNOT_UNSUBSCRIBE_ACTIVE_CONSUMER</td>
<td>X</td>
<td>Cannot unsubscribe an active consumer.</td>
</tr>
<tr>
<td>MQ_CLIENTID_IN_USE</td>
<td>X</td>
<td>Client id already in use</td>
</tr>
<tr>
<td>MQ_CONCURRENT_ACCESS</td>
<td>X</td>
<td>Concurrent access</td>
</tr>
<tr>
<td>MQ_CONCURRENT_DEADLOCK</td>
<td>X</td>
<td>Operation may cause deadlock</td>
</tr>
<tr>
<td>MQ_CONCURRENT_NOT_OWNER</td>
<td>X</td>
<td>Concurrent access not owner</td>
</tr>
<tr>
<td>MQ_CONNECTION_CREATE_SESSION_ERROR</td>
<td>X</td>
<td>Connection failed to create a session.</td>
</tr>
<tr>
<td>MQ_CONNECTION_OPEN_ERROR</td>
<td>X</td>
<td>Connection failed to open a connection.</td>
</tr>
<tr>
<td>MQ_CONNECTION_START_ERROR</td>
<td>X</td>
<td>Connection start failed.</td>
</tr>
<tr>
<td>MQ_CONNECTION_UNSUPPORTED_TRANSPORT</td>
<td>X</td>
<td>The transport specified is not supported.</td>
</tr>
<tr>
<td>MQ_CONSUMER_CLOSED</td>
<td>X</td>
<td>The consumer was closed.</td>
</tr>
<tr>
<td>MQ_CONSUMER_EXCEPTION</td>
<td>X</td>
<td>An exception occurred on the consumer.</td>
</tr>
<tr>
<td>MQ_CONSUMER_NO_DURABLE_NAME</td>
<td>X</td>
<td>There is no durable name specified</td>
</tr>
<tr>
<td>MQ_CONSUMER_NO_SESSION</td>
<td>X</td>
<td>The consumer has no session.</td>
</tr>
<tr>
<td>MQ_CONSUMER_NOT_FOUND</td>
<td>X</td>
<td>Message consumer not found</td>
</tr>
<tr>
<td>MQ_CONSUMER_NOT_IN_SESSION</td>
<td>X</td>
<td>The consumer is not part of this session.</td>
</tr>
<tr>
<td>MQ_CONSUMER_NOT_INITIALIZED</td>
<td>X</td>
<td>The consumer has not been initialized.</td>
</tr>
<tr>
<td>MQ_Could_NOT_CONNECT_TO_BROKER</td>
<td>X</td>
<td>Could not connect to Broker</td>
</tr>
<tr>
<td>MQ_Could_NOT_CREATE_THREAD</td>
<td>X</td>
<td>Could not create thread</td>
</tr>
<tr>
<td>MQ_DESTINATION_CONSUMER_LIMIT_EXCEEDED</td>
<td>X</td>
<td>The number of consumers on the destination exceeded limit.</td>
</tr>
<tr>
<td>MQ_DESTINATION_NO_CLASS</td>
<td>X</td>
<td>The destination does not have a class.</td>
</tr>
<tr>
<td>MQ_DESTINATION_NO_NAME</td>
<td>X</td>
<td>The destination does not have a name.</td>
</tr>
<tr>
<td>MQ_DESTINATION_NOT_TEMPORARY</td>
<td>X</td>
<td>The destination is not temporary</td>
</tr>
<tr>
<td>MQ_END_OF_STREAM</td>
<td>X</td>
<td>End of stream</td>
</tr>
<tr>
<td>Code</td>
<td>Common</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MQ_FILE_NOT_FOUND</td>
<td></td>
<td>The property file could not be found</td>
</tr>
<tr>
<td>MQ_FILE_OUTPUT_ERROR</td>
<td></td>
<td>File output error</td>
</tr>
<tr>
<td>MQ_HANDLED_OBJECT_IN_USE</td>
<td></td>
<td>The object could not be deleted because there is another reference to it.</td>
</tr>
<tr>
<td>MQ_HANDLED_OBJECT_INVALID_HANDLE_ERROR</td>
<td></td>
<td>The object is invalid (i.e. it has not been deleted).</td>
</tr>
<tr>
<td>MQ_HANDLED_OBJECT_NO_MORE_HANDLES</td>
<td></td>
<td>A handle could not be allocated because the supply of handles has been exhausted.</td>
</tr>
<tr>
<td>MQ_HASH_TABLE_ALLOCATION_FAILED</td>
<td></td>
<td>The hash table could not be allocated</td>
</tr>
<tr>
<td>MQ_HASH_VALUE_ALREADY_EXISTS</td>
<td>X</td>
<td>The hash value already exists in the hash table.</td>
</tr>
<tr>
<td>MQ_ILLEGAL_CLOSEXA_CONNECTION</td>
<td>X</td>
<td>Illegally closed an XA connection</td>
</tr>
<tr>
<td>MQ_INCOMPATIBLE_LIBRARY</td>
<td>X</td>
<td>The library is incompatible</td>
</tr>
<tr>
<td>MQ_INPUT_STREAM_ERROR</td>
<td></td>
<td>Input stream error</td>
</tr>
<tr>
<td>MQ_INTERNAL_ERROR</td>
<td></td>
<td>Generic internal error</td>
</tr>
<tr>
<td>MQ_INVALID_ACKNOWLEDGE_MODE</td>
<td>X</td>
<td>Invalid acknowledge mode</td>
</tr>
<tr>
<td>MQ_INVALID_AUTHENTICATE_REQUEST</td>
<td></td>
<td>Invalid authenticate request</td>
</tr>
<tr>
<td>MQ_INVALID_CLIENTID</td>
<td>X</td>
<td>Invalid client id</td>
</tr>
<tr>
<td>MQ_INVALID_CONSUMER_ID</td>
<td></td>
<td>Invalid consumer id</td>
</tr>
<tr>
<td>MQ_INVALID_DELIVERY_MODE</td>
<td>X</td>
<td>Invalid delivery mode</td>
</tr>
<tr>
<td>MQ_INVALID_DESTINATION_TYPE</td>
<td>X</td>
<td>Invalid destination type</td>
</tr>
<tr>
<td>MQ_INVALID_ITERATOR</td>
<td></td>
<td>Invalid iterator</td>
</tr>
<tr>
<td>MQ_INVALID_MESSAGE_SELECTOR</td>
<td>X</td>
<td>Invalid message selector</td>
</tr>
<tr>
<td>MQ_INVALID_PACKET</td>
<td></td>
<td>Invalid packet</td>
</tr>
<tr>
<td>MQ_INVALID_PACKET_FIELD</td>
<td></td>
<td>Invalid packet field</td>
</tr>
<tr>
<td>MQ_INVALID_PORT</td>
<td></td>
<td>Invalid port</td>
</tr>
<tr>
<td>MQ_INVALID_PRIORITY</td>
<td>X</td>
<td>Invalid priority</td>
</tr>
<tr>
<td>MQ_INVALID_RECEIVE_MODE</td>
<td>X</td>
<td>Invalid receive mode</td>
</tr>
<tr>
<td>Code</td>
<td>Common</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>--------</td>
<td>----------------------------------------------------------</td>
</tr>
<tr>
<td>MQ_INVALID_TRANSACTION_ID</td>
<td></td>
<td>Invalid transaction id</td>
</tr>
<tr>
<td>MQ_INVALID_TYPE_CONVERSION</td>
<td>X</td>
<td>The object could not be converted invalid input</td>
</tr>
<tr>
<td>MQ_MD5_HASH_FAILURE</td>
<td></td>
<td>MD5 Hash failure</td>
</tr>
<tr>
<td>MQ_MESSAGE_NO_DESTINATION</td>
<td></td>
<td>The message does not have a destination</td>
</tr>
<tr>
<td>MQ_MESSAGE_NOT_IN_SESSION</td>
<td>X</td>
<td>The message was not delivered to the session.</td>
</tr>
<tr>
<td>MQ_NEGATIVE_AMOUNT</td>
<td></td>
<td>Negative amount</td>
</tr>
<tr>
<td>MQ_NO_AUTHENTICATION_HANDLER</td>
<td></td>
<td>No authentication handler</td>
</tr>
<tr>
<td>MQ_NO_CONNECTION</td>
<td></td>
<td>The session’s connection has been closed</td>
</tr>
<tr>
<td>MQ_NO_MESSAGE</td>
<td>X</td>
<td>There was no message to receive.</td>
</tr>
<tr>
<td>MQ_NO_MESSAGE_PROPERTIES</td>
<td>X</td>
<td>There are no message properties</td>
</tr>
<tr>
<td>MQ_NO_REPLY_TO_DESTINATION</td>
<td>X</td>
<td>The message does not have a reply to destination.</td>
</tr>
<tr>
<td>MQ_NOT_ASYNC_RECEIVE_MODE</td>
<td>X</td>
<td>The session is not in async receive mode.</td>
</tr>
<tr>
<td>MQ_NOT_FOUND</td>
<td>X</td>
<td>Not found</td>
</tr>
<tr>
<td>MQ_NOT_IPV4_ADDRESS</td>
<td></td>
<td>Not an IPv4 Address</td>
</tr>
<tr>
<td>MQ_NOT_SYNC_RECEIVE_MODE</td>
<td>X</td>
<td>The session is not in sync receive mode.</td>
</tr>
<tr>
<td>MQ_NOT_TRANSACTED_SESSION</td>
<td>X</td>
<td>The session is not transacted.</td>
</tr>
<tr>
<td>MQ_NOT_XA_CONNECTION</td>
<td>X</td>
<td>The connection is not an XA connection.</td>
</tr>
<tr>
<td>MQ_NULL_PTR_ARG</td>
<td>X</td>
<td>NULL pointer passed to method</td>
</tr>
<tr>
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<td></td>
<td>The string is NULL</td>
</tr>
<tr>
<td>MQ_NUMBER_NOT_INT16</td>
<td></td>
<td>Number not a UINT16</td>
</tr>
<tr>
<td>MQ_OBJECT_NOT_CLONABLE</td>
<td></td>
<td>The object cannot be cloned</td>
</tr>
<tr>
<td>MQ_OUT_OF_MEMORY</td>
<td>X</td>
<td>Out of memory</td>
</tr>
<tr>
<td>MQ_PACKET_OUTPUT_ERROR</td>
<td></td>
<td>Packet output error</td>
</tr>
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<td></td>
<td>Poll error</td>
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<td>Portmapper error</td>
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<td></td>
<td>Portmapper returned invalid.</td>
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<td>Portmapper is the wrong version</td>
</tr>
<tr>
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<td>X</td>
<td>Producer closed.</td>
</tr>
<tr>
<td>MQ_PRODUCER_HAS_DESTINATION</td>
<td>X</td>
<td>The producer has a specified destination.</td>
</tr>
<tr>
<td>MQ_PRODUCER_NO_DESTINATION</td>
<td>X</td>
<td>The producer does not have a specified destination.</td>
</tr>
<tr>
<td>MQ_PRODUCER_NOT_IN_SESSION</td>
<td>X</td>
<td>The producer is not part of this session.</td>
</tr>
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<td></td>
<td>There was an error reading from the property file</td>
</tr>
<tr>
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<td></td>
<td>Property is NULL.</td>
</tr>
<tr>
<td>MQ_PROPERTY_WRONG_VALUE_TYPE</td>
<td>X</td>
<td>Property has the wrong value type</td>
</tr>
<tr>
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<td></td>
<td>Authenticating to the broker failed.</td>
</tr>
<tr>
<td>MQ_PROTOCOL_HANDLER_DELETE_DESTINATION_FAILED</td>
<td></td>
<td>Deleting destination failed</td>
</tr>
<tr>
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<td>Protocol Handler error</td>
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<td></td>
<td>Error in saying goodbye to broker.</td>
</tr>
<tr>
<td>MQ_PROTOCOL_HANDLER_HELLO_FAILED</td>
<td></td>
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</tr>
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<td></td>
<td>Reading a packet from the broker failed.</td>
</tr>
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<td></td>
<td>Error resume flow from broker.</td>
</tr>
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<td>MQ_PROTOCOL_HANDLER_SET_CLIENTID_FAILED</td>
<td></td>
<td>Setting client id failed.</td>
</tr>
<tr>
<td>MQ_PROTOCOL_HANDLER_START_FAILED</td>
<td></td>
<td>Starting broker connection failed.</td>
</tr>
<tr>
<td>MQ_PROTOCOL_HANDLER_STOP_FAILED</td>
<td></td>
<td>Stopping broker connection failed.</td>
</tr>
<tr>
<td>MQ_PROTOCOL_HANDLER_UNEXPECTED_REPLY</td>
<td></td>
<td>Received an unexpected reply from the broker.</td>
</tr>
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<td>MQ_PROTOCOL_HANDLER_WRITE_ERROR</td>
<td></td>
<td>Writing a packet to the broker failed.</td>
</tr>
<tr>
<td>MQ_QUEUE_CONSUMER_CANNOT_BE_DURABLE</td>
<td>X</td>
<td>A queue consumer cannot be durable</td>
</tr>
<tr>
<td>MQ_READ_CHANNEL_DISPATCH_ERROR</td>
<td></td>
<td>Read channel couldn’t dispatch packet.</td>
</tr>
<tr>
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<td>Description</td>
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<td></td>
<td>ReadQTable error</td>
</tr>
<tr>
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<td></td>
<td>The receive queue is closed.</td>
</tr>
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<td></td>
<td>The Session is not associated with a connection.</td>
</tr>
<tr>
<td>MQ_REFERENCED_FREED_OBJECT_ERROR</td>
<td></td>
<td>A freed object was referenced.</td>
</tr>
<tr>
<td>MQ_REUSED_CONSUMER_ID</td>
<td></td>
<td>Reused consumer id</td>
</tr>
<tr>
<td>MQ_SEND_NOT_FOUND</td>
<td>X</td>
<td>The destination to which this message was sent could not be found.</td>
</tr>
<tr>
<td>MQ_SEND_RESOURCE_FULL</td>
<td>X</td>
<td>The destination is full and is rejecting new messages.</td>
</tr>
<tr>
<td>MQ_SEND_TOO_LARGE</td>
<td>X</td>
<td>The message exceeds the single message size limit for the server or for the destination.</td>
</tr>
<tr>
<td>MQ_SERIALIZE_BAD_CLASS_UID</td>
<td></td>
<td>Serialize bad class UID</td>
</tr>
<tr>
<td>MQ_SERIALIZE_BAD_HANDLE</td>
<td></td>
<td>Serialize bad handle</td>
</tr>
<tr>
<td>MQ_SERIALIZE_BAD_MAGIC_NUMBER</td>
<td></td>
<td>Serialize bad magic number</td>
</tr>
<tr>
<td>MQ_SERIALIZE_BAD_SUPER_CLASS</td>
<td></td>
<td>Serialize bad super class</td>
</tr>
<tr>
<td>MQ_SERIALIZE_BAD_VERSION</td>
<td></td>
<td>Serialize bad version</td>
</tr>
<tr>
<td>MQ_SERIALIZE_CANNOT_CLONE</td>
<td></td>
<td>Serialize cannot clone</td>
</tr>
<tr>
<td>MQ_SERIALIZE_CORRUPTED_HASHTABLE</td>
<td></td>
<td>Serialize corrupted hashtable</td>
</tr>
<tr>
<td>MQ_SERIALIZE_NO_CLASS_DESC</td>
<td></td>
<td>Serialize no class description</td>
</tr>
<tr>
<td>MQ_SERIALIZE_NOT_CLASS_DEF</td>
<td></td>
<td>Serialize not class definition</td>
</tr>
<tr>
<td>MQ_SERIALIZE_NOT_CLASS_HANDLE</td>
<td></td>
<td>Serialize not a class object</td>
</tr>
<tr>
<td>MQ_SERIALIZE_NOT_HASHTABLE</td>
<td></td>
<td>Serialize not a hashtable</td>
</tr>
<tr>
<td>MQ_SERIALIZE_NOT_OBJECT_HANDLE</td>
<td></td>
<td>Serialize not a handle object</td>
</tr>
<tr>
<td>MQ_SERIALIZE_STRING_CONTAINS_NULL</td>
<td></td>
<td>Serialize string contains NULL</td>
</tr>
<tr>
<td>MQ_SERIALIZE_STRING_TOO_BIG</td>
<td></td>
<td>Serialize string too big</td>
</tr>
<tr>
<td>MQ_SERIALIZE_TEST_ERROR</td>
<td></td>
<td>Serialize testing error</td>
</tr>
<tr>
<td>MQ_SERIALIZE_UNEXPECTED_BYTES</td>
<td></td>
<td>Serialize unexpected bytes</td>
</tr>
<tr>
<td>MQ_SERIALIZE_UNRECOGNIZED_CLASS</td>
<td></td>
<td>Serialize unrecognized class</td>
</tr>
<tr>
<td>Code</td>
<td>Common</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>--------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>MQ_SESSION_CLOSED</td>
<td></td>
<td>Session closed</td>
</tr>
<tr>
<td>MQ_SESSION_NOT_CLIENT_ACK_MODE</td>
<td></td>
<td>Session is not in client acknowledge mode</td>
</tr>
<tr>
<td>MQ_SOCKET_CLOSE_FAILED</td>
<td></td>
<td>Could not close the socket</td>
</tr>
<tr>
<td>MQ_SOCKET_CONNECT_FAILED</td>
<td></td>
<td>Could not connect socket to the host</td>
</tr>
<tr>
<td>MQ_SOCKET_ERROR</td>
<td></td>
<td>Socket error</td>
</tr>
<tr>
<td>MQ_SOCKET_READ_FAILED</td>
<td></td>
<td>Could not read from the socket</td>
</tr>
<tr>
<td>MQ.Socket_shutdown_FAILED</td>
<td></td>
<td>Could not shutdown socket</td>
</tr>
<tr>
<td>MQ_SOCKET_WRITE_FAILED</td>
<td></td>
<td>Could not write to the socket</td>
</tr>
<tr>
<td>MQ_SSL_ALREADY_INITIALIZED</td>
<td>X</td>
<td>SSL has already been initialized</td>
</tr>
<tr>
<td>MQ_SSL_CERT_ERROR</td>
<td></td>
<td>SSL certification error</td>
</tr>
<tr>
<td>MQ_SSL_ERROR</td>
<td></td>
<td>SSL error</td>
</tr>
<tr>
<td>MQ_SSL_INIT_ERROR</td>
<td></td>
<td>SSL initialization error</td>
</tr>
<tr>
<td>MQ_SSL_NOT_INITIALIZED</td>
<td>X</td>
<td>SSL not initialized</td>
</tr>
<tr>
<td>MQ_SSL_SOCKET_INIT_ERROR</td>
<td></td>
<td>SSL socket initialization error</td>
</tr>
<tr>
<td>MQ_STATUS_CONNECTION_NOT_CLOSED</td>
<td>X</td>
<td>The connection cannot be deleted because it was not closed.</td>
</tr>
<tr>
<td>MQ_STATUS_INVALID_HANDLE</td>
<td>X</td>
<td>The handle passed to a function is invalid</td>
</tr>
<tr>
<td>MQ_STRING_NOT_NUMBER</td>
<td></td>
<td>String not a number</td>
</tr>
<tr>
<td>MQ_SUCCESS</td>
<td></td>
<td>Success</td>
</tr>
<tr>
<td>MQ_TCP_ALREADY_CONNECTED</td>
<td></td>
<td>TCP already connected</td>
</tr>
<tr>
<td>MQ_TCP_CONNECTION_CLOSED</td>
<td></td>
<td>TCP connection is closed</td>
</tr>
<tr>
<td>MQ_TCP_INVALID_PORT</td>
<td></td>
<td>Invalid TCP port</td>
</tr>
<tr>
<td>MQ_TEMPORARY_DESTINATION_NOT_IN_CONNECTION</td>
<td>X</td>
<td>The temporary destination is not in the connection.</td>
</tr>
<tr>
<td>MQ_THREAD_OUTSIDE_XA_TRANSACTION</td>
<td>X</td>
<td>The calling thread is not associated with an XA transaction</td>
</tr>
<tr>
<td>MQ_TIMEOUT_EXPIRED</td>
<td>X</td>
<td>Timeout expired</td>
</tr>
</tbody>
</table>
## TABLE A–1  Message Queue C Client Error Codes  (Continued)

<table>
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<tr>
<th>Code</th>
<th>Common</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MQ_TRANSACTED_SESSION</td>
<td></td>
<td>Session is transacted.</td>
</tr>
<tr>
<td>MQ_TRANSACTION_ID_IN_USE</td>
<td></td>
<td>Transaction id in use.</td>
</tr>
<tr>
<td>MQ_TYPE_CONVERSION_OUT_OF_BOUNDS</td>
<td></td>
<td>The object conversion failed because the value is out of bounds</td>
</tr>
<tr>
<td>MQ_UNEXPECTED_ACKNOWLEDGEMENT</td>
<td></td>
<td>Received an unexpected acknowledgement</td>
</tr>
<tr>
<td>MQ_UNEXPECTED_NULL</td>
<td></td>
<td>Unexpected null</td>
</tr>
<tr>
<td>MQ_UNINITIALIZED_STREAM</td>
<td></td>
<td>Uninitialized stream</td>
</tr>
<tr>
<td>MQ_UNRECOGNIZED_PACKET_TYPE</td>
<td></td>
<td>The packet type was unrecognized</td>
</tr>
<tr>
<td>MQ_UNSUPPORTED_ARGUMENT_VALUE</td>
<td></td>
<td>Unsupported argument value</td>
</tr>
<tr>
<td>MQ_UNSUPPORTED_AUTH_TYPE</td>
<td></td>
<td>Unsupported authentication type</td>
</tr>
<tr>
<td>MQ_UNSUPPORTED_MESSAGE_TYPE</td>
<td></td>
<td>The JMS message type is not supported</td>
</tr>
<tr>
<td>MQ_VECTOR_TOO_BIG</td>
<td></td>
<td>Vector too big</td>
</tr>
<tr>
<td>MQ_WRONG_ARG_BUFFER_SIZE</td>
<td></td>
<td>Buffer is the wrong size</td>
</tr>
<tr>
<td>MQ_XA_SESSION_IN_PROGRESS</td>
<td></td>
<td>An XA session is in progress</td>
</tr>
<tr>
<td>MQ_XA_SESSION_NO_TRANSACTION</td>
<td></td>
<td>The XA session has no active transaction</td>
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