



QAnywhere™

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About this book

Subject

This book describes QAnywhere, which is a messaging platform for mobile, wireless, desktop, and laptop clients.

Audience

This book is for users of SQL Anywhere and other relational database systems who want to add messaging to their mobile applications, or who want to build new mobile application-to-application messaging solutions.

About the SQL Anywhere documentation

The complete SQL Anywhere documentation is available in four formats that contain identical information.

- **HTML Help** The online Help contains the complete SQL Anywhere documentation, including the books and the context-sensitive help for SQL Anywhere tools.

If you are using a Microsoft Windows operating system, the online Help is provided in HTML Help (CHM) format. To access the documentation, choose **Start » Programs » SQL Anywhere 11 » Documentation » Online Books**.

The administration tools use the same online documentation for their Help features.

- **Eclipse** On Unix platforms, the complete online Help is provided in Eclipse format. To access the documentation, run *sadoc* from the *bin32* or *bin64* directory of your SQL Anywhere 11 installation.
- **DocCommentXchange** DocCommentXchange is a community for accessing and discussing SQL Anywhere documentation.

Use DocCommentXchange to:

- View documentation
- Check for clarifications users have made to sections of documentation
- Provide suggestions and corrections to improve documentation for all users in future releases

Visit <http://dcx.sybase.com>.

- **PDF** The complete set of SQL Anywhere books is provided as a set of Portable Document Format (PDF) files. You must have a PDF reader to view information. To download Adobe Reader, visit <http://get.adobe.com/reader/>.

To access the PDF documentation on Microsoft Windows operating systems, choose **Start » Programs » SQL Anywhere 11 » Documentation » Online Books - PDF Format**.

To access the PDF documentation on Unix operating systems, use a web browser to open *install-dir/documentation/en/pdf/index.html*.

About the books in the documentation set

The SQL Anywhere documentation consists of the following books:

- **SQL Anywhere 11 - Introduction** This book introduces SQL Anywhere 11, a comprehensive package that provides data management and data exchange, enabling the rapid development of database-powered applications for server, desktop, mobile, and remote office environments.
- **SQL Anywhere 11 - Changes and Upgrading** This book describes new features in SQL Anywhere 11 and in previous versions of the software.
- **SQL Anywhere Server - Database Administration** This book describes how to run, manage, and configure SQL Anywhere databases. It describes database connections, the database server, database

files, backup procedures, security, high availability, replication with the Replication Server, and administration utilities and options.

- **SQL Anywhere Server - Programming** This book describes how to build and deploy database applications using the C, C++, Java, PHP, Perl, Python, and .NET programming languages such as Visual Basic and Visual C#. A variety of programming interfaces such as ADO.NET and ODBC are described.
- **SQL Anywhere Server - SQL Reference** This book provides reference information for system procedures, and the catalog (system tables and views). It also provides an explanation of the SQL Anywhere implementation of the SQL language (search conditions, syntax, data types, and functions).
- **SQL Anywhere Server - SQL Usage** This book describes how to design and create databases; how to import, export, and modify data; how to retrieve data; and how to build stored procedures and triggers.
- **MobiLink - Getting Started** This book introduces MobiLink, a session-based relational-database synchronization system. MobiLink technology allows two-way replication and is well suited to mobile computing environments.
- **MobiLink - Client Administration** This book describes how to set up, configure, and synchronize MobiLink clients. MobiLink clients can be SQL Anywhere or UltraLite databases. This book also describes the Dbmlsync API, which allows you to integrate synchronization seamlessly into your C++ or .NET client applications.
- **MobiLink - Server Administration** This book describes how to set up and administer MobiLink applications.
- **MobiLink - Server-Initiated Synchronization** This book describes MobiLink server-initiated synchronization, a feature that allows the MobiLink server to initiate synchronization or perform actions on remote devices.
- **QAnywhere** This book describes QAnywhere, which is a messaging platform for mobile, wireless, desktop, and laptop clients.
- **SQL Remote** This book describes the SQL Remote data replication system for mobile computing, which enables sharing of data between a SQL Anywhere consolidated database and many SQL Anywhere remote databases using an indirect link such as email or file transfer.
- **UltraLite - Database Management and Reference** This book introduces the UltraLite database system for small devices.
- **UltraLite - C and C++ Programming** This book describes UltraLite C and C++ programming interfaces. With UltraLite, you can develop and deploy database applications to handheld, mobile, or embedded devices.
- **UltraLite - M-Business Anywhere Programming** This book describes UltraLite for M-Business Anywhere. With UltraLite for M-Business Anywhere you can develop and deploy web-based database applications to handheld, mobile, or embedded devices, running Palm OS, Windows Mobile, or Windows.
- **UltraLite - .NET Programming** This book describes UltraLite.NET. With UltraLite.NET you can develop and deploy database applications to computers, or handheld, mobile, or embedded devices.
- **UltraLiteJ** This book describes UltraLiteJ. With UltraLiteJ, you can develop and deploy database applications in environments that support Java. UltraLiteJ supports BlackBerry smartphones and Java SE environments. UltraLiteJ is based on the iAnywhere UltraLite database product.

- **Error Messages** This book provides a complete listing of SQL Anywhere error messages together with diagnostic information.

Documentation conventions

This section lists the conventions used in this documentation.

Operating systems

SQL Anywhere runs on a variety of platforms. In most cases, the software behaves the same on all platforms, but there are variations or limitations. These are commonly based on the underlying operating system (Windows, Unix), and seldom on the particular variant (AIX, Windows Mobile) or version.

To simplify references to operating systems, the documentation groups the supported operating systems as follows:

- **Windows** The Microsoft Windows family includes Windows Vista and Windows XP, used primarily on server, desktop, and laptop computers, and Windows Mobile used on mobile devices.

Unless otherwise specified, when the documentation refers to Windows, it refers to all Windows-based platforms, including Windows Mobile.

- **Unix** Unless otherwise specified, when the documentation refers to Unix, it refers to all Unix-based platforms, including Linux and Mac OS X.

Directory and file names

In most cases, references to directory and file names are similar on all supported platforms, with simple transformations between the various forms. In these cases, Windows conventions are used. Where the details are more complex, the documentation shows all relevant forms.

These are the conventions used to simplify the documentation of directory and file names:

- **Uppercase and lowercase directory names** On Windows and Unix, directory and file names may contain uppercase and lowercase letters. When directories and files are created, the file system preserves letter case.

On Windows, references to directories and files are *not* case sensitive. Mixed case directory and file names are common, but it is common to refer to them using all lowercase letters. The SQL Anywhere installation contains directories such as *Bin32* and *Documentation*.

On Unix, references to directories and files *are* case sensitive. Mixed case directory and file names are not common. Most use all lowercase letters. The SQL Anywhere installation contains directories such as *bin32* and *documentation*.

The documentation uses the Windows forms of directory names. In most cases, you can convert a mixed case directory name to lowercase for the equivalent directory name on Unix.

- **Slashes separating directory and file names** The documentation uses backslashes as the directory separator. For example, the PDF form of the documentation is found in *install-dir\Documentation\en\PDF* (Windows form).

On Unix, replace the backslash with the forward slash. The PDF documentation is found in *install-dir/documentation/en/pdf*.

- **Executable files** The documentation shows executable file names using Windows conventions, with a suffix such as *.exe* or *.bat*. On Unix, executable file names have no suffix.

For example, on Windows, the network database server is *dbsrv11.exe*. On Unix, it is *dbsrv11*.

- **install-dir** During the installation process, you choose where to install SQL Anywhere. The environment variable `SQLANY11` is created and refers to this location. The documentation refers to this location as *install-dir*.

For example, the documentation may refer to the file *install-dir\readme.txt*. On Windows, this is equivalent to `%SQLANY11%\readme.txt`. On Unix, this is equivalent to `$(SQLANY11)/readme.txt` or `${SQLANY11}/readme.txt`.

For more information about the default location of *install-dir*, see [“SQLANY11 environment variable” \[SQL Anywhere Server - Database Administration\]](#).

- **samples-dir** During the installation process, you choose where to install the samples included with SQL Anywhere. The environment variable `SQLANY11SAMP` is created and refers to this location. The documentation refers to this location as *samples-dir*.

To open a Windows Explorer window in *samples-dir*, from the **Start** menu, choose **Programs » SQL Anywhere 11 » Sample Applications And Projects**.

For more information about the default location of *samples-dir*, see [“SQLANY11SAMP environment variable” \[SQL Anywhere Server - Database Administration\]](#).

Command prompts and command shell syntax

Most operating systems provide one or more methods of entering commands and parameters using a command shell or command prompt. Windows command prompts include Command Prompt (DOS prompt) and 4NT. Unix command shells include Korn shell and bash. Each shell has features that extend its capabilities beyond simple commands. These features are driven by special characters. The special characters and features vary from one shell to another. Incorrect use of these special characters often results in syntax errors or unexpected behavior.

The documentation provides command line examples in a generic form. If these examples contain characters that the shell considers special, the command may require modification for the specific shell. The modifications are beyond the scope of this documentation, but generally, use quotes around the parameters containing those characters or use an escape character before the special characters.

These are some examples of command line syntax that may vary between platforms:

- **Parentheses and curly braces** Some command line options require a parameter that accepts detailed value specifications in a list. The list is usually enclosed with parentheses or curly braces. The documentation uses parentheses. For example:

```
-x tcpip(host=127.0.0.1)
```

Where parentheses cause syntax problems, substitute curly braces:

```
-x tcpip{host=127.0.0.1}
```

If both forms result in syntax problems, the entire parameter should be enclosed in quotes as required by the shell:

```
-x "tcPIP(host=127.0.0.1)"
```

- **Quotes** If you must specify quotes in a parameter value, the quotes may conflict with the traditional use of quotes to enclose the parameter. For example, to specify an encryption key whose value contains double-quotes, you might have to enclose the key in quotes and then escape the embedded quote:

```
-ek "my \"secret\" key"
```

In many shells, the value of the key would be my "secret" key.

- **Environment variables** The documentation refers to setting environment variables. In Windows shells, environment variables are specified using the syntax `%ENVVAR%`. In Unix shells, environment variables are specified using the syntax `$ENVVAR` or `${ENVVAR}`.

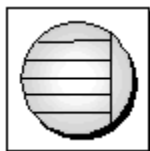
Graphic icons

The following icons are used in this documentation.

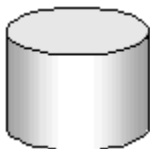
- A client application.



- A database server, such as Sybase SQL Anywhere.



- A database. In some high-level diagrams, the icon may be used to represent both the database and the database server that manages it.



- Replication or synchronization middleware. These assist in sharing data among databases. Examples are the MobiLink server and the SQL Remote Message Agent.



- A programming interface.



Contacting the documentation team

We would like to receive your opinions, suggestions, and feedback on this Help.

To submit your comments and suggestions, send an email to the SQL Anywhere documentation team at iasdoc@sybase.com. Although we do not reply to emails, your feedback helps us to improve our documentation, so your input is welcome.

DocCommentXchange

You can also leave comments directly on help topics using DocCommentXchange. DocCommentXchange (DCX) is a community for accessing and discussing SQL Anywhere documentation. Use DocCommentXchange to:

- View documentation
- Check for clarifications users have made to sections of documentation
- Provide suggestions and corrections to improve documentation for all users in future releases

Visit <http://dcx.sybase.com>.

Finding out more and requesting technical support

Additional information and resources are available at the Sybase iAnywhere Developer Community at <http://www.sybase.com/developer/library/sql-anywhere-techcorner>.

If you have questions or need help, you can post messages to the Sybase iAnywhere newsgroups listed below.

When you write to one of these newsgroups, always provide details about your problem, including the build number of your version of SQL Anywhere. You can find this information by running the following command:
dbeng11 -v.

The newsgroups are located on the *forums.sybase.com* news server.

The newsgroups include the following:

- [sybase.public.sqlanywhere.general](#)
- [sybase.public.sqlanywhere.linux](#)
- [sybase.public.sqlanywhere.mobilink](#)
- [sybase.public.sqlanywhere.product_futures_discussion](#)
- [sybase.public.sqlanywhere.replication](#)
- [sybase.public.sqlanywhere.ultralite](#)
- [ianywhere.public.sqlanywhere.qanywhere](#)

For web development issues, see <http://groups.google.com/group/sql-anywhere-web-development>.

Newsgroup disclaimer

iAnywhere Solutions has no obligation to provide solutions, information, or ideas on its newsgroups, nor is iAnywhere Solutions obliged to provide anything other than a systems operator to monitor the service and ensure its operation and availability.

iAnywhere Technical Advisors, and other staff, assist on the newsgroup service when they have time. They offer their help on a volunteer basis and may not be available regularly to provide solutions and information. Their ability to help is based on their workload.

Introducing QAnywhere technology

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QAnywhere application-to-application messaging

QAnywhere helps you develop application-to-application messaging for mobile devices. Application-to-application messaging permits communication between custom programs running on mobile or wireless devices and a centrally-located server application.

Using store-and-forward technology, QAnywhere provides secure, assured message delivery for remote and mobile applications. Because QAnywhere automatically handles the challenges of slow and unreliable networks, you can concentrate on application functionality instead of issues surrounding connectivity, communication, and security. QAnywhere store-and-forward technology ensures that your applications are always available, even when a network connection is not.

QAnywhere provides communication in occasionally-connected environments. It handles the challenges of wireless networks, such as slow speed, spotty geographic coverage, and dropped network connections. The store-and-forward nature of QAnywhere messaging means that messages can be constructed even when the destination application is not reachable over the network; the message is delivered when the network becomes available.

QAnywhere messages are exchanged via a central server, so that the sender and recipient of a message never have to be connected to the network at the same time.

QAnywhere has the following additional features:

- QAnywhere can protect proprietary or sensitive information by encrypting all messages sent over public networks.
- You can customize the delivery of messages using transmission rules so that, for example, large low-priority messages are transmitted during off-peak hours.
- QAnywhere messages can be transported over TCP/IP, HTTP, or HTTPS protocols. They can also be delivered from a Windows Mobile handheld device by ActiveSync. The message itself is independent of the network protocol, and can be received by an application that communicates over a different network.
- QAnywhere compresses data sent between mobile applications and enterprise servers.
- QAnywhere provides a C++, Java, .NET, and SQL API to provide solutions to developers with different skill sets.
- QAnywhere permits seamless communication with other messaging systems that have a JMS interface. This allows integration with J2EE applications.
- QAnywhere includes a mobile web services interface that helps you create reliable mobile applications based on enterprise web services.

QAnywhere is built on MobiLink synchronization technology.

What QAnywhere does

QAnywhere provides the following application-to-application features and components.

- **QAnywhere API** The object-oriented QAnywhere API provides the infrastructure to build messaging applications for Windows desktop and Windows Mobile devices. The QAnywhere API is available in Java, C++, .NET, and SQL.
- **Store-and-forward** QAnywhere applications store messages locally until a connection between the client and the server is available for data transmission.
- **Complements data synchronization** QAnywhere applications use relational databases as a temporary message store. The relational database ensures that the message store has security, transaction-based computing, and the other benefits of relational databases.

The use of SQL Anywhere relational databases as message stores makes it easy to use QAnywhere together with a data synchronization solution. Both use MobiLink synchronization as the underlying mechanism for exchanging information between client and server.

- **Integration with external messaging systems** In addition to exchanging messages among QAnywhere applications, you can integrate QAnywhere clients into external messaging systems that support a JMS interface.
- **Encryption** Messages can be sent encrypted using transport-layer security. In addition, message stores can be encrypted using simple encryption or any FIPS-approved AES algorithm.
- **Compression** Message content can be stored compressed using the popular ZLIB compression library.
- **Authentication** You can authenticate QAnywhere clients using a built-in facility or through custom authentication scripts (including existing authentication services used in your organization).
- **Multiple networks** QAnywhere works over any wired or wireless network that supports TCP/IP or HTTP.
- **Failover** You can run multiple MobiLink servers so that there are alternate servers in case one fails.
- **Administration** A QAnywhere application can browse and manipulate messages on the client and server side.
- **Multiple queues** Support for multiple arbitrarily-named queues on client devices permits multiple client applications to coexist on a single device. Applications can send and receive on any number of queues. Messages can be sent between applications that are coexisting on the same device and between applications on different devices.
- **Server-initiated send and receive** QAnywhere can push messages to client devices, allowing client applications to implement message-driven logic.
- **Transmission rules** You can create rules that specify when message transmission should occur.
- **Resumable downloads** Large messages or groups of messages are sent to QAnywhere clients in piecemeal fashion to minimize the retransmission of data during network failures.
- **Guaranteed delivery** QAnywhere guarantees the delivery of messages.

- **Mobile web services** Mobile web services help the transport of web service requests and responses over QAnywhere.

QAnywhere architecture

This section explains the architecture of QAnywhere messaging applications. The discussion begins with a simple messaging scenario and then progresses to more advanced scenarios.

Client applications send and receive messages using the QAnywhere API. Messages are queued in the client message store. Message transmission is the exchange of messages between client message stores through a central QAnywhere server message store.

The following typical messaging scenarios are supported by QAnywhere:

- **Simple messaging** For exchanging messages among QAnywhere clients. Client applications control when to transmit messages between the client and server message stores.

See [“Simple messaging scenario” on page 5](#).

- **Messaging with push notifications** For exchanging messages among QAnywhere clients. In this scenario, the MobiLink server can initiate message transmission between clients. This is done by exchanging messages between client and server message stores.

See [“Scenario for messaging with push notifications” on page 7](#).

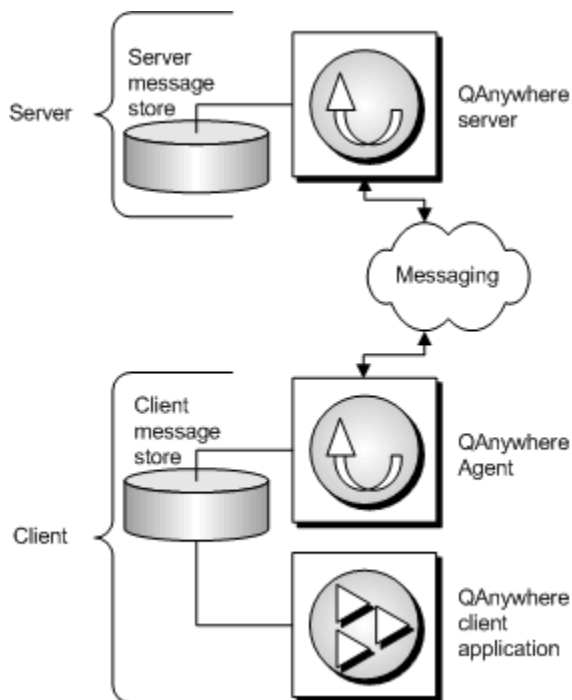
- **Messaging with external messaging systems** For exchanging messages among QAnywhere clients over an external system that supplies a JMS provider, such as BEA WebLogic or Sybase EAServer.

See [“Scenario for messaging with external messaging systems” on page 8](#).

Push notifications and external messaging systems can be used together, providing the most general solution.

Simple messaging scenario

A simple QAnywhere messaging setup is illustrated in the following diagram. For simplicity, only a single client is shown. However, a typical scenario has multiple clients with the server message store existing to transmit messages between them.



This setup includes the following components:

- Server message store** At the server, the messages are stored in a relational database. The database must be set up as a MobiLink consolidated database, and may be any supported consolidated database.
- Client message store** The messages at each client are stored in a relational database. QAnywhere supports SQL Anywhere and UltraLite databases. SQL Anywhere databases are recommended for data synchronization applications. UltraLite databases are recommended for applications used exclusively for storing and forwarding messages.
- QAnywhere server** The QAnywhere server is a MobiLink server that is enabled for messaging. MobiLink synchronization provides the transport for transmitting and tracking messages between QAnywhere clients and the server. MobiLink provides security, authentication, encryption, and flexibility. It also allows messaging to be combined with data synchronization.

To start the QAnywhere server, start the MobiLink server with the `-m` option. See [“Starting QAnywhere with MobiLink enabled” on page 32](#).

- QAnywhere Agent** The QAnywhere Agent manages the transmission of messages on the client side. This process is independent of QAnywhere client applications.

See [“Starting the QAnywhere agent” on page 51](#).

- QAnywhere client application** An application written using the QAnywhere C++, Java, or .NET API makes method calls to send and receive messages. The basic object used by the client application is the QAManager.

See [“Writing QAnywhere client applications” on page 57](#).

Messages are sent and received by QAnywhere clients. Messages at the server are not picked up until the client initiates a message transmission. QAnywhere clients use **policies** to determine when to perform a message transmission. Policies include on demand, automatic, scheduled, and custom. The on demand policy permits the user to control message transmission. The automatic policy initiates a message transmission whenever a message to or from the client is ready for delivery. The custom policy uses transmission rules to add further control over message transmission.

See [“Determining when message transmission should occur on the client” on page 54](#).

Scenario for messaging with push notifications

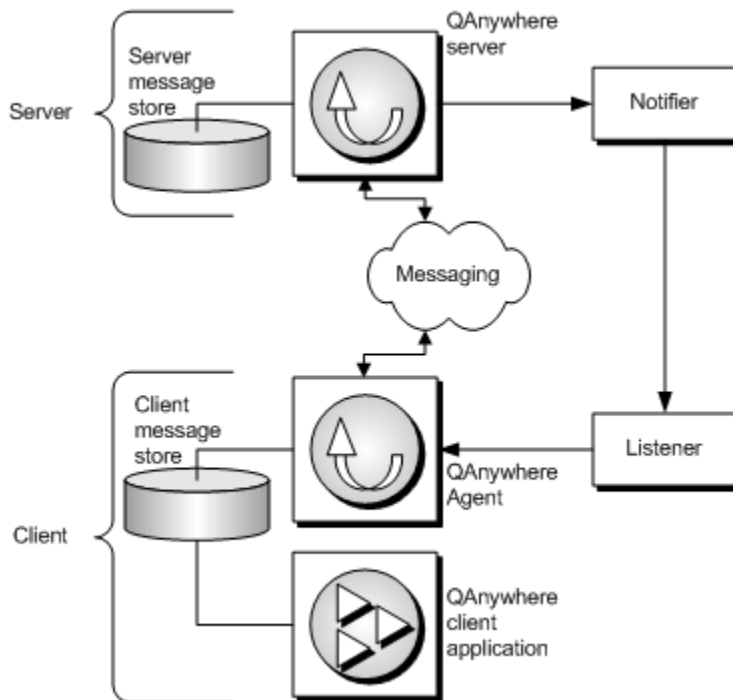
A push notification is a special message delivered from the server to a QAnywhere client. The push notification occurs when a message arrives at the server message store. The messaging server automatically notifies the recipient client Listener of the push request. The client initiates message transmission to receive messages waiting at the server or takes a custom action.

For more information about the client's response to a push notification, see [“Determining when message transmission should occur on the client” on page 54](#).

Push notifications introduce two extra components to the QAnywhere architecture. At the server, a QAnywhere Notifier sends push notifications. At the client, a QAnywhere Listener receives these push notifications and passes them on to the QAnywhere Agent.

If you do not use push notifications, messages are still transmitted from the server message store to the client message store, but the transmission must be initiated at the client, such as by using a scheduled transmission policy.

The architecture for messaging with push notifications is an extension of that described in [“Simple messaging scenario” on page 5](#). The following diagram shows this architecture:



The following components are added to the simple messaging scenario to enable push notification:

- **QAnywhere Notifier** The Notifier is the component of the MobiLink server that is used to deliver push notifications.
The QAnywhere Notifier is a specially configured instance of the Notifier that sends push notifications when a message is ready for delivery.
- **Listener** The Listener is a separate process that runs at the client. It receives push notifications and passes them on to the QAnywhere Agent. QAnywhere Agent policies determine if push notifications automatically cause message transmission.

See [“Determining when message transmission should occur on the client”](#) on page 54.

See also

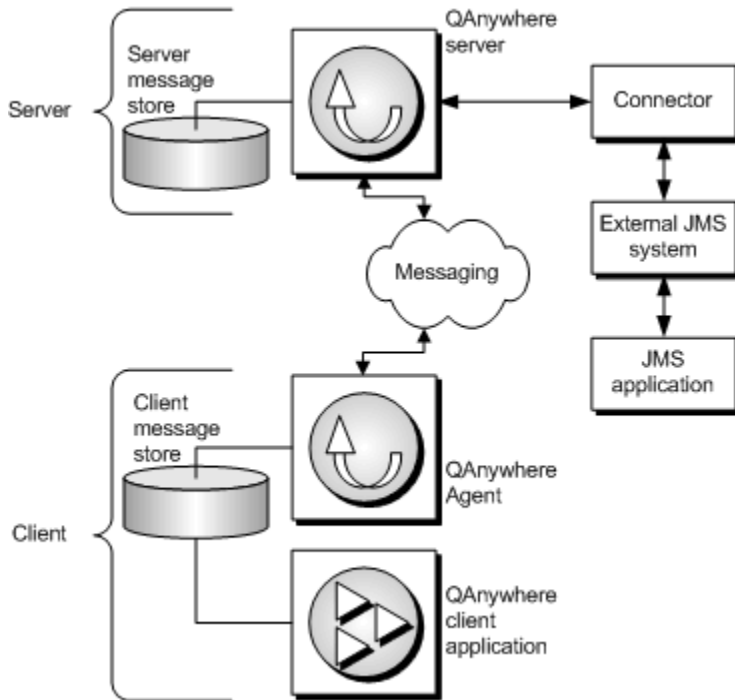
- [“Using push notifications”](#) on page 36
- [“Receiving messages asynchronously”](#) on page 81
- [“Introduction to server-initiated synchronization”](#) [*MobiLink - Server-Initiated Synchronization*]

Scenario for messaging with external messaging systems

In addition to exchanging messages among QAnywhere applications, you can exchange messages with systems that have a JMS interface using a specially configured client known as a connector. JMS is the Java Message Service API for adding messaging capabilities to Java applications.

The external messaging system is set up to act like a special client. It has its own address and configuration.

The architecture for messaging with external messaging systems is an extension of the architecture described in [“Simple messaging scenario” on page 5](#). The following diagram shows this architecture:



The component that is added to the simple messaging scenario to enable messaging with an external messaging system is as follows:

- **QAnywhere JMS Connector** The JMS Connector provides an interface between QAnywhere and the external messaging system.

The JMS Connector is a special QAnywhere client that moves messages between QAnywhere and the external JMS system.

See also

- [“Connectors” on page 159](#)
- [“Tutorial: Using JMS connectors” on page 173](#)

QAnywhere message delivery

Messages are sent from a client message store to a server message store, and then on to another client message store. QAnywhere does this via queues: a message is put on a queue in the client message store; when it is received by the server message store, it is put on a queue for delivery to one or more client message stores; and when it is received by a client message store, it is put on a queue for pickup.

Once a message is sent, it gets delivered unless one of the following occurs:

- The message expires (only if an expiration is specified).
- The message is canceled via Sybase Central or via the `cancelMessage` API call.
- The device from which the message is sent is lost unrecoverably before it can synchronize with the server message store (or for some other reason, synchronization is impossible).

A message does not get delivered more than once. If an application successfully acknowledges or commits the receipt of a message, then the same message is not delivered again. There is a possible exception with JMS servers: in the event of the MobiLink server or JMS server crashing, there is a possibility that a message could get delivered twice.

Deciding between SQL Anywhere and UltraLite

QAnywhere client applications can now use an UltraLite database as the client message store. This provides a lighter-weight solution for pure messaging applications on mobile devices. By pure messaging applications, we mean applications that use store and forward messaging, but not data synchronization.

Some of the key advantages of UltraLite are:

- It has a smaller application footprint and does not require full SQL Anywhere installation.
- It has a smaller process footprint. QAnywhere Agent requires only 3 processes instead of 4 (uleng11, dblsn, and qauagent instead of dbeng11, dbmlsync, dblsn, and qaagent).

UltraLite limitations

Keep in mind the following limitations of UltraLite when deciding between SQL Anywhere and UltraLite:

- There is no support for "ESCAPE" keyword in transmission rule condition syntax.
- There is limited support for property attributes. You can only use property attribute functionality with the predefined property `ias_Network`. See [“Custom client message store properties” on page 765](#).

Recommendation

In general, UltraLite should be used rather than SQL Anywhere in all cases where SQL Anywhere is not already present. SQL Anywhere is available for circumstances where you want to add messaging along side an already implemented SQL Anywhere data synchronization solution. However, UltraLite is recommended in all pure messaging environments.

QAnywhere plug-in

The Sybase Central QAnywhere plug-in helps you create and administer your QAnywhere application. With the plug-in, you can:

- Create client and server message stores.
- Create and maintain configuration files for the QAnywhere Agent.
- Browse QAnywhere Agent log files.
- Create or modify destination aliases.
- Create JMS connectors and web service connectors.
- Create and maintain transmission rules files.
- Browse message stores remotely.
- Track messages.

To start the QAnywhere plug-in

1. Start Sybase Central:
Choose **Start » Programs » SQL Anywhere 11 » Sybase Central**.
2. Choose **Connections » Connect With QAnywhere 11**.
3. Specify an **ODBC Data Source Name** or **ODBC Data Source File**, and the **User ID** and **Password** if required.
4. Click **OK**.

Quick start to QAnywhere

The following steps provide an overview of the tasks required to set up and run QAnywhere messaging.

To set up and run QAnywhere messaging

1. Set up a server message store or use an existing MobiLink consolidated database.
See [“Setting up the server message store” on page 23](#).
2. Start the MobiLink server with the -m option and a connection to the server message store.
See [“Starting QAnywhere with MobiLink enabled” on page 32](#).
3. Set up client message stores. These are SQL Anywhere or UltraLite databases that are used to temporarily store messages.
See [“Setting up the client message store” on page 25](#).
4. For each client, write a messaging application.
See [“Writing QAnywhere client applications” on page 57](#).
5. If you want to integrate with an external JMS messaging system, set up JMS messaging for QAnywhere.
See [“Connectors” on page 159](#).
6. For each client, start the QAnywhere Agent with a connection to the local client message store.
See [“Starting the QAnywhere agent” on page 51](#).

For information about setting up mobile web services, see [“Mobile web services” on page 107](#).

Other resources for getting started

- [“Tutorial: Exploring TestMessage” on page 203](#)
- [“Tutorial: Using JMS connectors” on page 173](#)
- Sample applications are installed to *samples-dir\QAnywhere*. (For information about *samples-dir*, see [“Samples directory” \[SQL Anywhere Server - Database Administration\]](#).)
- You can post questions on the QAnywhere newsgroup: ianywhere.public.sqlanywhere.qanywhere

Messages

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Introduction to QAnywhere messages

QAnywhere messages consist of the following parts:

- headers
- properties
- content

Message properties can be referenced in transmission rules and delete rules or in your application.

The following sections describe message headers and properties, and how you can set them in QAnywhere messages.

Notes

- Message headers, message properties, and message content cannot be altered after the message is sent.
- You can read message headers, message properties, and message content after a message is received. If you are using the QAnywhere SQL API, these become unreadable after a commit or rollback occurs.
- The content is unreadable after acknowledgement or commit in all APIs.

Message headers

All QAnywhere messages support the same set of header fields. Header fields contain values that are used by both clients and providers to identify and route messages. How you use the headers depends on the type of client application you have.

QAnywhere supports the following pre-defined message headers:

- Message ID
- Message creation timestamp
- Reply-to address
- Message address
- Redelivered state of message
- Expiration of message
- Priority of message
- Message ID of a message for which this message is a reply

For details about message headers, see [“Message headers” on page 700](#).

Message properties

Each message contains a built-in facility for supporting application-defined property values. These message properties allow you to implement application-defined message filtering.

Message properties are name-value pairs that you can optionally insert into messages to provide structure. For example, in the .NET API the pre-defined message property `ias_Originator`, identified by the constant `MessageProperties.ORIGINATOR`, provides the message store ID that sent the message. Message properties can be used in transmission rules to determine the suitability of a message for transmission.

There are two types of message property:

- **Pre-defined message properties** These message properties are always prefixed with `ias_` or `IAS_`. See [“Pre-defined message properties” on page 703](#).
- **Custom message properties** These are message properties that you defined. You cannot prefix them with `ias_` or `IAS_`. See [“Custom message properties” on page 705](#).

In either case, you access message store properties using get and set methods and pass the name of the pre-defined or custom property as the first parameter. See [“Managing message properties” on page 705](#).

Pre-defined message properties

Some message properties have been pre-defined for your convenience. Pre-defined properties can be read but should not be set. The predefined message properties are:

- `ias_Adapters`
- `ias_DeliveryCount`
- `ias_MessageType`
- `ias_RASNames`
- `ias_NetworkStatus`
- `ias_Originator`
- `ias_Status`
- `ias_StatusTime`

For details about message properties, see [“Message properties” on page 703](#).

Understanding destinations

With QAnywhere, messages are addressed to a destination. A destination always consists of an identifier and a queue name, separated by a backslash (\). For example:

```
iAnywhere.connector.tibco\SomeQueue  
DEV007\app_queue1  
SalesTeam\Queue1
```

The meaning of the identifier before the backslash depends on whether the message is addressed to a JMS application, destination alias, or a mobile application.

The first example illustrates the case where the message is addressed to a JMS application. In this case the identifier is the ID of a JMS connector running in the MobiLink server. See [“JMS connectors” on page 160](#).

The second example illustrates the case where the message is addressed to a mobile application. In this case, the identifier is a message store ID of a QAnywhere message store. See [“Setting up the client message store” on page 25](#) and [“-id option” on page 725](#).

The third example illustrates the case where the message is addressed to a destination alias. In this case, the identifier is a destination alias name. See [“Destination aliases” on page 156](#).

The queue name in a destination refers to a queue defined in the JMS system when the identifier is a JMS connector ID, and refers to a QAnywhere application queue when the identifier is either a message store ID or a destination alias.

Note

QAnywhere destinations should always be specified using EN characters.

For more information on destinations and sending QAnywhere messages, see:

- [“Sending QAnywhere messages” on page 71](#)
- [“Determining when message transmission should occur on the client” on page 54](#)

Message stores

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Introduction to message stores

A QAnywhere message store is a repository where message are temporarily stored. Messages can be temporarily stored on the server in a **server message store**, on the client in a **client message store**, or on the server in an **archive message store**, where they can be saved for a specified period of time.

For more information on message stores, see:

- [“Server message stores” on page 23](#)
- [“Client message stores” on page 25](#)

Server message stores

The server message store is a relational database on the server that temporarily stores messages until they are transmitted to a client message store, web service or JMS system. Messages are exchanged between clients via the server message store.

A server message store is a MobiLink consolidated database and can be any RDBMS that MobiLink supports, with the exception of MySQL and DB2 mainframe. You can create a new database for this purpose, or use an existing database.

Setting up the server message store

When setting up the server message store, an archive message store is created. The archive message store is a set of tables that coexist with the server message store, and stores all messages waiting to be deleted. A regularly executed system process transports messages between the message stores by removing all messages in the server message store that have reached a final state and then inserting them into the archive message store. Messages remain in the archive message store until deleted by a server delete rule. Usage of the archive message store improves the performance of the server message store by minimizing the amount of messages that need to be filtered during synchronization. See [“Archive message store requests” on page 180](#).

To set up a database to use as a server message store, you run a setup script. The consolidated database should be configured for case insensitive comparisons and string operations. If you use the **Create Synchronization Model Wizard** to create your consolidated database, the setup is done for you.

See [“Setting up a consolidated database” \[MobiLink - Server Administration\]](#).

For information about creating SQL Anywhere databases, see [“Initialization utility \(dbinit\)” \[SQL Anywhere Server - Database Administration\]](#).

If you are using a SQL Anywhere database that was created before version 10.0.0, it must be upgraded.

For information about upgrading your database, see [“Upgrading to SQL Anywhere 11” \[SQL Anywhere 11 - Changes and Upgrading\]](#).

Note

The easiest way to create and maintain your server message store is in Sybase Central. From the QAnywhere plug-in task pane, choose **Server Message Store**.

Example

To create a SQL Anywhere database called *qanytest.db*, run the following command:

```
dbinit -s qanytest.db
```

Run the MobiLink setup script on the database:

```
%SQLANY11%\MobiLink\setup\syncsa.sql
```

This database is ready to use as a server message store.

Introduction to Server Management Requests

A QAnywhere client application can send special messages to the server called **server management requests**. These messages contain content that is formatted as XML and are addressed to the QAnywhere system queue. They require a special authentication string. Server management requests can perform a variety of functions, such as querying for active clients, querying message store properties, and querying messages.

For details about the functions you can perform with server management requests and how to use them, see [“Writing server management requests” on page 180](#).

Client message stores

The client message store can be a SQL Anywhere or UltraLite database on the remote device. SQL Anywhere databases are recommended for data synchronization applications. UltraLite databases are recommended for applications used exclusively for storing and forwarding messages. The application connects to this message store using the QAnywhere API. When using an UltraLite database as a client message store, the QAnywhere API accesses the store using the UltraLite Engine, and not the in-process UltraLite runtime.

The client message store must be used exclusively for QAnywhere applications. The QAnywhere message store database should not be accessed by any application other than QAnywhere applications using the QAnywhere API. However, you can run another database within the database server. This is useful if you have a QAnywhere client message store and a MobiLink synchronization client running on the same device.

Using a relational database as a message store provides a secure and high-performance store.

See [“Creating a secure client message store” on page 138](#).

Setting up the client message store

To create a client message store

1. Create a SQL Anywhere or UltraLite database.
See [“Creating a database” \[SQL Anywhere Server - Database Administration\]](#).
2. Initialize each client message store by running the QAnywhere Agent or the QAnywhere UltraLite Agent with the following options:
 - **-c option** to specify a connection string to the database you just created.
See [“-c option” on page 722](#).
 - **-si option** to initialize the database. The -si option creates a default database user and password. The agent shuts down after initializing the database.

When you initialize QAnywhere by running qaagent with the -si option, the QAnywhere Agent creates client system tables that are required for QAnywhere messaging. QAnywhere also uses server system tables. These are created when you install MobiLink setup. All QAnywhere system table names begin ml_qa_ and cannot be altered.

See [“-si option” on page 736](#).
 - **-id option** optionally, if you want to pre-assign a client message store ID.
See [“Creating client message store IDs” on page 26](#) and [“-id option” on page 725](#).
 - **-mu option** optionally, if you want to create a user name to use for authentication with the MobiLink server. If you do not use -mu at this point, you can specify it any time you start the QAnywhere Agent and the name is created if it does not already exist.
3. If you used the -mu option to create a user name, you need to add the name to the server message store. This can be done automatically using the mlsrv11 -zu+ option, or can be done in other ways.

See [“Registering QAnywhere client user names” on page 33](#).

4. Change the default passwords and take other steps to ensure that the client message store is secure.

See [“Creating a secure client message store” on page 138](#).

You can also upgrade a client message store that was created in a previous version of QAnywhere.

See [“-su option” on page 737](#) and [“-sur option” on page 738](#).

Note

The easiest way to create and maintain your client message store is in Sybase Central. From the QAnywhere plug-in task pane, choose **Client Message Store**.

Creating client message store IDs

If you do not specify a client message store ID, then the first time you run `qaagent` after you run `qaagent -si`, the device name is assigned as the client message store ID. The ID appears in the QAnywhere Agent window.

You may find it convenient to specify an ID manually. You can do so in the following ways:

- Specify the ID with the `qaagent -id` option when you use the `qaagent -si` option to initialize the client message store.
- Specify the ID with the `-id` option the first time you run `qaagent` after you initialize the client message store.

See [“QAnywhere Agent utilities reference” on page 719](#).

Client message store IDs must differ by more than case. For example, don't have two message store IDs called AAA and aaa.

The client message store ID has a limit of 128 characters.

Transaction logs

It is recommended that you use a transaction log, both because a SQL Anywhere database runs most efficiently when using one and because transaction logs provide protection if there is database failure. However, the transaction log can grow very large. For this reason, the QAnywhere Agent by default sets the `dbsrv11 -m` option, which causes the contents of the transaction log to be deleted at checkpoints. This is recommended. If you specify the `StartLine` parameter in the `qaagent -c` option, you should specify `-m`.

Protecting your client message stores

For information about backup and recovery, see [“Designing a backup and recovery plan” \[SQL Anywhere Server - Database Administration\]](#).

Example of creating a client message store

The following command creates a SQL Anywhere database called `qanyclient.db`. (The `dbinit -i` and `-s` options are not required, but are good practice on small devices.)

```
dbinit -i -s qanyclient.db
```

The following command connects to *qanyclient.db* and initializes it as a QAnywhere client database:

```
qaagent -si -c "DBF=qanyclient.db"
```

See “Initialization utility (dbinit)” [*SQL Anywhere Server - Database Administration*] and “QAnywhere Agent utilities reference” on page 719.

SQL Anywhere and UltraLite client differences

QAnywhere client applications can now use an UltraLite database as the client message store. This provides a lighter-weight solution for pure messaging applications on mobile devices. By pure messaging applications, we mean applications that use store and forward messaging, but not data synchronization.

Some of the key advantages of UltraLite are:

- It has a smaller application footprint and does not require full SQL Anywhere installation.
- It has a smaller process footprint. QAnywhere Agent requires only 3 processes instead of 4 (uleng11, dblsn, and qauagent instead of dbeng11, dbmlsync, dblsn, and qaagent).

Keep in mind the following limitations of UltraLite when deciding between SQL Anywhere and UltraLite:

- There is no support for "ESCAPE" keyword in transmission rule condition syntax.
- There is limited support for property attributes. You can only use property attribute functionality with the predefined property `ias_Network`. See “Custom client message store properties” on page 765.

In general, UltraLite should be used rather than SQL Anywhere in all cases where SQL Anywhere is not already present. SQL Anywhere is available for circumstances where you want to add messaging along side an already implemented SQL Anywhere data synchronization solution. However, UltraLite is recommended in all pure messaging environments.

From an application perspective, the client API remains the same for UltraLite as for SQL Anywhere with the following exception: the QAManager configuration properties should include the setting `DATABASE_TYPE=UltraLite` for UltraLite message stores. If the property `DATABASE_TYPE` is not set, the default is SQLAnywhere.

The client APIs supported for UltraLite are C# (for Microsoft .NET) and Java. For UltraLite, the C++ and SQL APIs are not supported.

The other difference from an application perspective is that the QAnywhere Agent for UltraLite is `qauagent.exe`. The QAnywhere Agent for UltraLite supports many of the same options as the QAnywhere Agent, with the following exceptions:

- `-sv` is not applicable to UltraLite
- `-pc[+|-]` is not supported by `qauagent`
- `-sur` is not applicable to UltraLite
- `-c` connection parameters are restricted to those documented in “UltraLite connection parameters” [*UltraLite - Database Management and Reference*]

In general, transmission rules are fully supported by the QAnywhere Agent for UltraLite. The one limitation is the support for Property attributes. Transmission rules can only use the following attributes of the predefined property `ias_Network`:

- `ias_Network.Cost`
- `ias_Network.CommunicationAddress`
- `ias_Network.CommunicationType`

See also

- [“Custom client message store properties” on page 765](#)
- [“qauagent utility” on page 742](#)

Client message store properties

There are two types of client message store property:

- **Pre-defined message store properties** These message store properties are always prefixed with `ias_` or `IAS_`.
- **Custom message store properties** These are message store properties that you define. You cannot prefix them with `ias_` or `IAS_`.

You can access client message store properties using the `get` and `set` methods defined in the appropriate class and pass the name of the pre-defined or custom property as the first parameter.

See [“Managing client message store properties” on page 154](#).

You can also use message store properties in transmission rules, delete rules, and message selectors. See:

- [“QAnywhere transmission and delete rules” on page 781](#)

Pre-defined client message store properties

Several client message store properties have been pre-defined for your convenience. The predefined message store properties are:

- `ias_Adapters`
- `ias_MaxDeliveryAttempts`
- `ias_MaxDownloadSize`
- `ias_MaxUploadSize`
- `ias_Network`
- `ias_Network.Adapter`
- `ias_Network.RAS`
- `ias_Network.IP`
- `ias_Network.MAC`
- `ias_RASNames`
- `ias_StoreID`
- `ias_StoreInitialized`
- `ias_StoreVersion`

For details about client message store pre-defined properties, see:

- [“Pre-defined client message store properties” on page 764](#)

Custom client message store properties

QAnywhere allows you to define your own client message store properties using the QAnywhere C++, Java, SQL or .NET APIs. These properties are shared between applications connected to the same message store. They are also synchronized to the server message store so that they are available to server-side transmission rules for this client.

Client message store property names are case insensitive. You can use a sequence of letters, digits, and underscores, but the first character must be a letter. The following names are reserved and may not be used as message store property names:

- NULL
- TRUE
- FALSE
- NOT
- AND
- OR
- BETWEEN
- LIKE
- IN
- IS
- ESCAPE (SQL Anywhere message stores only)
- Any name beginning with **ias_**

Client message store properties can have attributes that you define. An attribute is defined by appending a dot after the property name followed by the attribute name. The main use of this feature is to be able to use information about your network in your transmission rules.

Limited support is provided for property attributes when using UltraLite as a client message store. UltraLite message stores only support the predefined `ias_Network` property.

For more details about using customer client message store properties, see:

- [“Using custom client message store property attributes” on page 765](#)
- [“Pre-defined client message store properties” on page 764](#)

Setting up QAnywhere messaging

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Setting up server-side components

Overview of setting up QAnywhere server-side components

1. Set up a server message store and start it. This can be any MobiLink consolidated database.
See [“Setting up the server message store” on page 23](#).
2. Start mlsrv11 with the -m option and a connection to the server message store.
See [“Starting QAnywhere with MobiLink enabled” on page 32](#).
3. Add client user names to the server message store.
See [“Registering QAnywhere client user names” on page 33](#).

Note

The easiest way to create and maintain your server message store is in Sybase Central. From the QAnywhere plug-in task pane, choose **Server Message Store**.

Starting QAnywhere with MobiLink enabled

QAnywhere uses MobiLink synchronization to transport messages. The QAnywhere server is a MobiLink server with messaging enabled. See [“Setting up a consolidated database” \[MobiLink - Server Administration\]](#).

To run the QAnywhere server, start the MobiLink server (mlsrv11) with the following options:

- **-c connection-string** Specifies the connection string to connect to the server message store. This is a required mlsrv11 option.
See [“-c option” \[MobiLink - Server Administration\]](#).
- **-m** Enables QAnywhere messaging.
See [“-m option” \[MobiLink - Server Administration\]](#).

You can also use other MobiLink server options to customize your operations. For more information, see [“mlsrv11 syntax” \[MobiLink - Server Administration\]](#).

Note

If you are integrating with a JMS messaging system, there are other options you must specify when you start the MobiLink server.

See [“Starting the MobiLink server for JMS integration” on page 162](#).

Example

To start QAnywhere messaging when you are using the sample server message store (*samples-dir\QAnywhere\server\qanysevr.db*), run the following command:


```
mlsrv11 -m -c "dsn=QAnywhere 11 Demo"
```

The QAnywhere sample server message store uses the following ODBC data source: **QAnywhere 11 Demo**.

For information about *samples-dir*, see “[Samples directory](#)” [*SQL Anywhere Server - Database Administration*].

Registering QAnywhere client user names

Each QAnywhere client message store has a unique ID that identifies it. In addition, the client message store has a MobiLink user name that you can optionally use to authenticate your client message store with the MobiLink server. You can specify a MobiLink user name with the `qaagent -mu` option, or if you do not, one is created with the same name as your client message store ID.

You must register the MobiLink user name with the server message store. There are several methods for doing this:

- Use the `mluser` utility.
See “[MobiLink user authentication utility \(mluser\)](#)” [*MobiLink - Server Administration*].
- Use MobiLink Admin mode in Sybase Central.
- Specify the `-zu+` option with `mlsrv11`. In this case, any existing MobiLink users that have not been added to the consolidated database are added when they first synchronize. This is useful during development, but is not recommended for production environments.
See “[-zu option](#)” [*MobiLink - Server Administration*].

For more information about MobiLink user names, see “[Introduction to MobiLink users](#)” [*MobiLink - Client Administration*].

For more information about client message store IDs, see “[-id option](#)” on page 725.

Setting properties for clients on the QAnywhere server

As a convenience, you can use the QAnywhere plug-in to set properties for QAnywhere clients on the QAnywhere server. When you do this, you need to add the client to the server. The first time you synchronize to the client, the properties are downloaded.

To add a client user name using Sybase Central

1. Start Sybase Central:
 - Choose **Start** » **Programs** » **SQL Anywhere 11** » **Sybase Central**.
 - Choose **Connections** » **Connect With QAnywhere 11**.
 - Specify an **ODBC Data Source Name** or **ODBC Data Source File**, and the **User ID** and **Password** if required. Click **OK**.

2. Choose **File » New » Client**.
3. Type the name of the client.
4. Click **OK**.

See also

- [“Registering QAnywhere client user names” on page 33](#)

Logging the QAnywhere server

The QAnywhere server is a MobiLink server with messaging enabled. The QAnywhere server log files are MobiLink log files.

For information about MobiLink log files, see [“Logging MobiLink server actions” \[MobiLink - Server Administration\]](#).

MobiLink Server Log File Viewer

To view log files for the QAnywhere server, open Sybase Central and choose **Tools » QAnywhere 11 » MobiLink Server Log File Viewer**. You are prompted to choose a log file to view.

The Log Viewer reads information that is stored in MobiLink log files. It does not connect to the MobiLink server or change the composition of log files.

The Log Viewer allows you to filter the information that you view. In addition, it provides statistics based on the information in the log.

Using the relay server

To use a relay server for communication with the MobiLink server, configure the QAnywhere Agent to use HTTP or HTTPS as the network protocol.

For example:

```
qaagent -c
"dbf=mystore.db;eng=mystore;dbn=mystore;uid=ml_qa_user;pwd=qanywhere"
-x http(host=webserver01;port=80;url_suffix=/ias_relay_server/client/
rs_client.dll/farm1/)
```

See also

- [“The Relay Server” \[MobiLink - Server Administration\]](#)
- [“Running the MobiLink server in a server farm” \[MobiLink - Server Administration\]](#)

Setting up client-side components

Overview of setting up client-side components

1. Create a SQL Anywhere database and initialize it as a client message store.
See [“Setting up the client message store” on page 25](#).
2. Write client applications.
See [“Writing QAnywhere client applications” on page 57](#).
3. Start the QAnywhere Agent.
See [“Starting the QAnywhere agent” on page 51](#).

Note

The easiest way to create and maintain your client message store is in Sybase Central. From the QAnywhere plug-in task pane, choose **Client Message Store**.

Using push notifications

A push notification is a special message delivered from the server message store to a QAnywhere client that prompts the client to initiate a message transmission. Push notification is on by default but is optional. Push notifications introduce extra components to the QAnywhere architecture:

- At the server, a QAnywhere Notifier sends push notifications.
- At the client, a QAnywhere Listener receives these push notifications and passes them on to the QAnywhere Agent.
- At the client, a notification of each push notification is sent to the system queue.

If you use the scheduled or automatic QAnywhere Agent policies, push notifications automatically cause clients to initiate message transmission. If you use the on demand policy, you must handle push requests manually using an event handler.

For more information about manually handling push notifications, see [“Notifications of push notification” on page 69](#).

For more information about QAnywhere Agent policies, see [“Determining when message transmission should occur on the client” on page 54](#).

Push notifications are enabled by default: the `qaagent -push` option is by default set to `connected`. In `connected` mode, push notifications are sent over TCP/IP persistent connection.

If you are using UDP, push notifications are likely to work without any configuration, but due to a limitation in the UDP implementation of ActiveSync, they do not work with ActiveSync.

See also

- [“Scenario for messaging with push notifications” on page 7](#)
- [“Notifications of push notification” on page 69](#)
- [“-push option” on page 734](#)

Configuring push notifications

A push notification is a special message that is sent from the QAnywhere server to a QAnywhere client when a message arrives at the server message store that is destined for that client. The push notification is sent by a program called the **Notifier**, which runs on the server, and is received by a program called the **Listener**, which runs on the client. Push notifications are sent via a **gateway**. When the client receives the push notification, it initiates message transmission to receive messages waiting at the server or it takes some custom action.

Notifiers, Listeners and gateways are configured to work in QAnywhere without any modification. In rare circumstances, you may want to configure them. Also, there are some Notifier settings that you may want to change. See:

- [“Configuring the QAnywhere Notifier” on page 37](#)
- [“Configuring the Listener” on page 39](#)
- [“Configuring QAnywhere gateways” on page 39](#)

You can disable push notifications and so not use Notifiers or Listeners. See [“-push option” on page 734](#).

For information about the client's response to a push notification, see [“Determining when message transmission should occur on the client” on page 54](#).

Configuring the QAnywhere Notifier

The QAnywhere Notifier is created by MobiLink setup scripts and is started when you run the MobiLink server with the -m option. The QAnywhere Notifier is called QAnyNotifier_client.

QAnyNotifier_client uses the defaults described in [“MobiLink server settings for server-initiated synchronization” \[MobiLink - Server-Initiated Synchronization\]](#), with the following exceptions:

- The gui property is set to off, meaning that the Notifier window is not displayed on the computer where the Notifier is running.
- The enable property is set to no, meaning that you have to run mlsrv11 with the -m option to start the Notifier.
- The poll_every property is set to 5, which means that the Notifier polls every five seconds to see if a push notification needs to be sent.

You can change the following Notifier properties:

- poll_every property
- resend interval in the request_cursor property
- time to live in the request_cursor property

Note

Other than the three properties listed here, you should not change any Notifier properties. Do not change any other columns in the request_cursor.

Poll_every property

You can change the default polling interval of QAnyNotifier_client by changing the value 5 in the following code and running it against your consolidated database:

```
CALL ml_add_property( 'SIS', 'Notifier(QAnyNotifier_client)',  
'poll_every', '5' )
```

See [“Notifier properties” \[MobiLink - Server-Initiated Synchronization\]](#).

Resend interval and time to live

The QAnywhere Notifier contains a default request_cursor. The request_cursor determines what information is sent in a push request, who receives the information, when, and where. You should not change any of the defaults except the resend interval and time to live. The resend interval specifies that an unreceived push notification should be resent every 5 minutes by default. The time to live specifies that an unreceived push notification is resent for 3 hours by default. In most cases, these defaults are optimal. Following is the default request_cursor that is provided with QAnyNotifier_client:

```
SELECT
  u.user_id,
  'Default-DeviceTracker',
  'qa',
  u.name,
  u.name,
  '5M',
  '3H'
FROM ml_qa_notifications u
WHERE EXISTS( SELECT *
              FROM ml_listening l
              WHERE l.name = u.name AND l.listening = 'y')
```

For more information about the columns in the request_cursor, see [“Push request requirements” \[MobiLink - Server-Initiated Synchronization\]](#).

You can change the resend interval from the default of 5 minutes by changing the value 5M in the following code. You can change the time to live default of 3 hours by changing the value 3H.

```
CALL ml_add_property(
  'SIS',
  'Notifier(QAnyNotifier_client)',
  'request_cursor',
  'select u.user_id,
  'Default-DeviceTracker',
  'qa',
  u.name,
  u.name,
  '5M',
  '3H'
  FROM ml_qa_notifications u
  WHERE EXISTS(
    SELECT *
    FROM ml_listening l WHERE l.name = u.name AND l.listening = 'y')) )
```

For more information, see [“request_cursor event” \[MobiLink - Server-Initiated Synchronization\]](#).

See also

- [“Configuring Notifier events and properties” \[MobiLink - Server-Initiated Synchronization\]](#)
- [“MobiLink server settings for server-initiated synchronization” \[MobiLink - Server-Initiated Synchronization\]](#)
- [“Notifiers” \[MobiLink - Server-Initiated Synchronization\]](#)
- [“ml_add_property system procedure” \[MobiLink - Server Administration\]](#)
- [“Push requests” \[MobiLink - Server-Initiated Synchronization\]](#)

Configuring the Listener

The Listener runs on the same device as the client message store. The Listener receives push notifications from the server and passes them on to the QAnywhere Agent.

The Listener is configured to work with QAnywhere. In some rare circumstances, you may want to change the default behavior.

For example, if you change the gateway used by QAnywhere to be an SMS gateway, you need to manually start the Listener with different options. Assume that your QAnywhere message store ID is `mystore`, your MobiLink host is `acme.com`, and you want to start the Listener with the SMS library `maac555.dll` for listening for SMS messages on an AirCard 555. You would then need to start the Listener with the following command:

```
dblslsn.exe -u ias_mystore_lsn -e mystore -t+ mystore
-x "tcpip(host=acme.com)" -pc- -d lsn_udp.dll -a "port=5001" -d
maac555.dll
-i 60
```

For the QAnywhere Agent to find the Listener you just started, you would also need to restart the QAnywhere Agent as follows:

```
qaagent -c "dbf=mystore.db;eng=mystore;dbn=mystore" -id mystore
-lp 5001-x tcpip(host=acme.com)
```

See also

- “Listeners” [*MobiLink - Server-Initiated Synchronization*]
- “Listener utility for Windows devices” [*MobiLink - Server-Initiated Synchronization*]
- “Configuring QAnywhere gateways” on page 39

Configuring QAnywhere gateways

Gateways are the way that push notifications are sent. By default, QAnywhere uses the default device tracker gateway. The device tracker gateway first tries to use the SYNC gateway, which uses the same protocol as is used for MobiLink synchronization and which is persistent. In most cases, the default device tracker gateway is the best way to send push notifications. However, you can also choose to use an SMS or UDP gateway.

To configure a gateway, see “MobiLink server settings for server-initiated synchronization” [*MobiLink - Server-Initiated Synchronization*] and “Gateway properties” [*MobiLink - Server-Initiated Synchronization*].

To use an SMS gateway, you need to start the Listener with new options. See “Configuring the Listener” on page 39.

To use a UDP gateway, you need to set the `-push disconnected` option of `qaagent`. See “`-push option`” on page 734.

See also

- “Gateways and carriers” [*MobiLink - Server-Initiated Synchronization*]

Setting up a failover mechanism

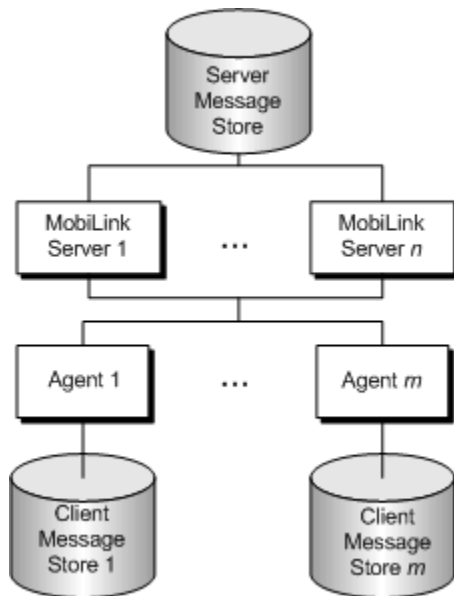
QAnywhere applications can be set up with a failover mechanism so that alternate MobiLink servers can be used if one fails. To support failover, each QAnywhere Agent must be started with a list of MobiLink servers. The first MobiLink server specified in the list is the primary server. The remaining servers in the list are alternate servers.

For example, running the following command on the remote device starts the QAnywhere Agent with one primary server and one alternate server:

```
qaagent -x tcpip(host=ml1.ianywhere.com)
        -x tcpip(host=ml2.ianywhere.com)
```

Each QAnywhere Agent can have a different primary server.

The following diagram describes a failover configuration in which you have multiple MobiLink servers and multiple QAnywhere agents. You have multiple client message stores, but all MobiLink servers are connected to the same server-side message store.



This configuration has the following characteristics:

- When a message transmission occurs, all messages in the server message store are delivered to the client message store regardless of the server that the QAnywhere Agent is connected to.
- Push Notifications are sent to a QAnywhere Agent only when the QAnywhere Agent is connected to its primary server.
- There is a single point of failure. If the computer with the server message store is unavailable, no messaging can take place.

By default, when you set up failover MobiLink servers, the QAnywhere Agent always tries an alternate server immediately upon a failure to reach the primary server. If you want to change this default behavior, you can use the QAnywhere Agent `-fr` option to cause the QAnywhere Agent to try the primary server again before going to the alternate server, and to specify the number of times it should retry. You can use the `-fd` option to specify the amount of time between retries of the primary server.

The `-fr` and `-fd` options apply only to the primary server. If a connection to the primary server cannot be established after the specified number of attempts, the QAnywhere Agent tries to connect to an alternate server. The Agent attempts to connect to each alternate server only once. An error is issued if the Agent cannot establish a connection to an alternate server.

See also

- [“-x option” on page 740](#)
- [“-fd option” on page 724](#)
- [“-fr option” on page 724](#)
- [“Starting the QAnywhere agent” on page 51](#)

Introduction to the QAnywhere agent

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The QAnywhere Agent (qaagent) is a separate process running on the client device. It monitors the client message store and determines when message transmission should occur.

The QAnywhere Agent transmits messages between the server message store and the client message store. You can run multiple instances of the QAnywhere Agent on the same device, but each instance must be connected to its own message store. Each message store must have a unique message store ID.

Message transmission policies

QAnywhere clients use policies to determine when to perform a message transmission. Policies include:

- [“Scheduled policy” on page 44](#)
- [“Automatic policy” on page 45](#)
- [“On demand policy” on page 45](#)
- [“Custom policy” on page 46](#)

The scheduled policy initiates message transmission at a specified time interval. The automatic policy initiates a message transmission whenever a message to or from the client is ready for delivery. The on demand policy permits the user to control message transmission. The custom policy uses transmission rules to add further control over message transmission.

Scheduled policy

The scheduled policy instructs the Agent to perform a transmission at a specified time interval.

To invoke a schedule, choose **scheduled** in the **Command File Properties** window or specify the keyword when you start the QAnywhere Agent:

```
qaagent -policy scheduled [ interval ] ...
```

where *interval* is in seconds.

The default is 900 seconds (15 minutes).

When a schedule is specified, every *n* seconds the Agent performs message transmission if any of the following conditions are met:

- New messages were placed in the client message store since the previous time interval elapsed.
- A message status change occurred since the previous time interval elapsed. This typically occurs when a message is acknowledged by the application.

For more information about acknowledgement, see:

- .NET: [“AcknowledgementMode enumeration” on page 218](#)
- C++: [“AcknowledgementMode class” on page 394](#)
- Java: [“AcknowledgementMode interface” on page 510](#)
- A push notification was received since the previous time interval elapsed.
- A network status change notification was received since the previous time interval elapsed.
- Push notifications are disabled.

You can call the trigger send/receive method to override the time interval. It forces message transmission to occur before the time interval elapses. See:

- .NET: [“TriggerSendReceive method” on page 305](#)
- C++: [“triggerSendReceive function” on page 463](#)
- Java: [“triggerSendReceive method” on page 584](#)
- SQL: [“ml_qa_triggersendreceive” on page 697](#)

Automatic policy

The automatic policy attempts to keep the client and server message stores as up-to-date as possible by synchronizing whenever a message is sent or received. This policy is not recommended for applications that frequently send and receive messages.

When using the automatic policy, message transmission is performed when any of the following conditions occurs:

- PutMessage() is called. See:
 - .NET: [“PutMessage method” on page 290](#)
 - C++: [“putMessage function” on page 455](#)
 - Java: [“putMessage method” on page 573](#)
 - SQL: [“ml_qa_putmessage” on page 697](#)
- A message status changes has occurred. This typically occurs when a received message is acknowledged by the application. See:
 - .NET: [“AcknowledgementMode enumeration” on page 218](#)
 - C++: [“AcknowledgementMode class” on page 394](#)
 - Java: [“AcknowledgementMode interface” on page 510](#)
 - SQL: all messaging using the SQL API is transactional
- A Push Notification is received.
See [“Using push notifications” on page 36](#).
- A Network Status Change Notification is received.
See [“Notifications of push notification” on page 69](#).
- TriggerSendReceive() is called. See:
 - .NET: [“TriggerSendReceive method” on page 305](#)
 - C++: [“triggerSendReceive function” on page 463](#)
 - Java: [“triggerSendReceive method” on page 584](#)
 - SQL: [“ml_qa_triggersendreceive” on page 697](#)

On demand policy

The on demand policy causes message transmission to occur only when instructed to do so by an application.

An application forces a message transmission to occur by calling `TriggerSendReceive()`.

When the agent receives a Push Notification or a Network Status Change Notification, a corresponding message is sent to the system queue. This allows an application to detect these events and force a message transmission by calling `TriggerSendReceive()`. See:

- .NET: [“TriggerSendReceive method” on page 305](#)
- C++: [“triggerSendReceive function” on page 463](#)
- Java: [“triggerSendReceive method” on page 584](#)
- SQL: [“ml_qa_triggersendreceive” on page 697](#)

For more information about handling push notifications and network status changes, see [“System queue” on page 68](#).

Custom policy

A custom policy allows you to define when message transmission occurs and which messages to send in the message transmission.

When creating custom policy rules for your application, it is recommended that you include a default all-inclusive rule so that messages are not accidentally overlooked by other rules. For example, this rule synchronizes messages that are at least one day old,

```
auto=DATEADD( day, 1, ias_statustime ) < ias_currenttimestamp
```

The following is a list of factors that impact the effectiveness of synchronization and should be considered when creating your own custom policy rules.

- Message sizes
- Synchronization frequency
- Bandwidth and network reliability
- Priority messaging
- Data transfer costs

The custom policy is defined by a set of transmission rules.

Each rule is of the following form:

schedule = *condition*

where *schedule* defines when *condition* is evaluated. For more information, see [“Rule syntax” on page 782](#).

All messages satisfying *condition* are transmitted. In particular, if *schedule* is automatic, the condition is evaluated when any of the following conditions occurs:

- PutMessage() is called. See:
 - .NET: “PutMessage method” on page 290
 - C++: “putMessage function” on page 455
 - Java: “putMessage method” on page 573
 - SQL: “ml_qa_putmessage” on page 697
- A message status change has occurred. This typically occurs when a message is acknowledged by the application. See:
 - .NET: “AcknowledgementMode enumeration” on page 218
 - C++: “AcknowledgementMode class” on page 394
 - Java: “AcknowledgementMode interface” on page 510
 - SQL: all messaging using the SQL API is transactional
- A Push Notification is received.
See “Using push notifications” on page 36.
- A Network Status Change Notification is received.
- TriggerSendReceive () is called. See:
 - .NET: “TriggerSendReceive method” on page 305
 - C++: “triggerSendReceive function” on page 463
 - Java: “triggerSendReceive method” on page 584
 - SQL: “ml_qa_triggersendreceive” on page 697

Understanding transmission status

The easiest way to determine the transmission status of a message is using Sybase Central. Go to the **General** tab of the **Message Properties** window to view the message transmission status. The possible values are:

- **transmitted** The message has been sent.
- **transmitting** The message is in the process of being sent.
- **untransmitted** The message has not been sent.
- **do_not_transmit** The message should not be sent.

Understanding message status

The easiest way to determine the status of a message is using Sybase Central. Go to the **General** tab of the **Message Properties** window to view the message status. The possible values are:

- **Pending** The message has been sent but not received.
- **Receiving** The message is in the process of being received, or it was received but not acknowledged.
- **Final** The message has achieved a final state.

- **Expired** The message was not received before its expiration time has passed.
- **Cancelled** The message has been cancelled.
- **Unreceivable** The message is either malformed, or there were too many failed attempts to deliver it.
- **Received** The message has been received and acknowledged.

Transmission rules

Message transmission is the action of moving messages from a client message store to a server message store, or vice versa.

Message transmission is handled by the QAnywhere Agent and the MobiLink server:

- The QAnywhere Agent is connected to the client message store. It transmits messages to and from the MobiLink server.
- The MobiLink server is connected to the server message store. It receives message transmissions from QAnywhere Agents and transmits them to other QAnywhere Agents.

Message transmission can only take place between a client message store and a server message store. A message transmission can only occur when a QAnywhere Agent is connected to a MobiLink server.

In QAnywhere, rules are logic that determines when message transmission is to occur, which messages to transmit, and when messages should be deleted. You can specify rules on the client and on the server.

Rules have two parts: a schedule and a condition. The schedule defines when an event is to occur. The condition defines which messages are to be part of the event. For example, if the event is message transmission, then the schedule indicates when transmission occurs and the condition defines which messages are included in the transmission. If the event is message deletion, then the schedule indicates when deleting occurs and the condition indicates which messages are deleted.

Transmission rules allow you to specify when message transmission is to occur and which messages to transmit. You can specify transmission rules for both the client and the server.

For more information about how to specify transmission rules, see:

- [“Client transmission rules” on page 790](#)
- [“Server transmission rules” on page 791](#)
- [“Rule syntax” on page 782](#)
- [“Rule variables” on page 787](#)

Delete rules

Delete rules allow you to specify when messages should be deleted from the message stores, if you do not want to use the default behavior. You can specify delete rules for both the client and the server.

For more information about using delete rules, see [“Message delete rules” on page 793](#).

Starting the QAnywhere agent

You can run the Agent on the command line using command line options. At a minimum, you need to start the Agent with the following options:

- **Connection parameters** to connect to the client message store.

In the **Agent Configuration File Properties** window, this is the information on the **Message Store** tab.

In the qaagent command line, this is specified with the -c option.

See [“-c option” on page 722](#).

- **Client message store ID** to identify the client message store. The first time you run qaagent after you have initialized a client message store, you can optionally use this option to name the message store; if you do not, the device name is used by default. After that, you must use the -id option every time you start qaagent to specify a unique client message store ID.

In the **Agent Configuration File Properties** window, this is specified on the **General** tab.

In the qaagent command line, this is specified with the -id option.

See [“-id option” on page 725](#).

- **Network protocol and protocol options** to connect to the MobiLink server. This is required unless the MobiLink server is running on the same device as the QAnywhere agent and default communication parameters are used.

In the **Agent Configuration File Properties** window, this is the server information on the **Server** tab.

In the qaagent command line, this is the -x option.

See [“-x option” on page 740](#).

For a complete list of all QAnywhere Agent options, see [“qaagent utility” on page 720](#).

Starting qaagent on Windows Mobile

On Windows Mobile, you might want to start the QAnywhere Agent in quiet mode by specifying the -qi option.

See [“-qi option” on page 736](#).

Running multiple instances of QAnywhere Agent

You can run multiple instances of qaagent on a device. However, when you start a second instance:

- The second instance of QAnywhere Agent must be started with a different database file.
- You must specify a unique message store ID using the -id option.

See [“-id option” on page 725](#).

Stopping the QAnywhere Agent

To stop the QAnywhere Agent, click **Shut Down** on the QAnywhere Agent messages window.

When you start the QAnywhere Agent in quiet mode, you can only stop it by running **qastop**.

See also

- [“qastop utility” on page 761](#)
- [“-qi option” on page 736](#)

Processes started by the QAnywhere Agent

The QAnywhere Agent starts other processes to handle various messaging tasks. Each of these processes is managed by the QAnywhere Agent, and does not need to be managed separately. When you start the QAnywhere Agent, it spawns the following processes:

- **dbmsync** The dbmsync executable is the MobiLink synchronization client. The dbmsync executable is used to send and receive messages.

Caution

Do not run dbmsync on a QAnywhere message store independently of qaagent.

- **dbsln** The dbsln executable is the Listener utility. It receives push notifications. If you are not using push notifications, you do not need to supply the dbsln executable when you deploy your application, and you must run qaagent with -push **none**.

See [“-push option” on page 734](#).

- **database server** The client message store is a SQL Anywhere or UltraLite database. QAnywhere Agent requires the database server to run the database. For Windows Mobile, the database server is *dbsrv11.exe*. For Windows, the database server is the personal database server *dbeng11.exe*.

The QAnywhere Agent can spawn a database server or connect to a running server, depending on the communication parameters that you specify in the qaagent -c option.

See [“-c option” on page 722](#).

Deploying the QAnywhere Agent

For deployment information, see [“Deploying QAnywhere applications”](#) on page 132.

Determining when message transmission should occur on the client

On the client side, you determine when message transmission should occur by specifying **policies**. A policy tells the QAnywhere Agent when a message should be moved from the client message store to the server message store. If you do not specify a policy, transmission occurs automatically when a message is queued for delivery to the server by default. There is a custom policy and three pre-defined policies: scheduled, automatic, and on demand.

You can specify policies in the following ways:

- Using the QAnywhere plug-in for Sybase Central, choose **Tools » QAnywhere 11 » New Agent Configuration File for SQL Anywhere**. Policies are specified on the **General** tab of the **Agent Configuration File Properties** window. This task creates a file with a *.qaa* extension, a Sybase Central convention.

To specify custom properties using the QAnywhere plug-in for Sybase Central, choose **Tools » QAnywhere 11 » New Agent Rule File**. This task creates a file with a *.qar* extension, a Sybase Central convention.

- Run `qaagent` on the command line using the `-policy` option. For custom policies, create a rules file and specify it.

See also

- [“Message transmission policies” on page 44](#)
- [“Transmission rules” on page 49](#)
- [“-policy option” on page 732](#)

Dealing with unreliable networks

Without incremental upload and download, messages are sent as a single piece, so if network connectivity is lost while a message is being uploaded or downloaded, transmission of the message fails. With incremental upload and download, large messages are broken into smaller message pieces. By allowing messages to be sent in smaller pieces, each message piece can be sent separately, resulting in the gradual upload or download of the message over several synchronizations. The complete message arrives at its destination once all of its message pieces have arrived.

For information on how to implement incremental uploads, see [“-iu option” on page 727](#).

For information on how to implement incremental downloads, see [“-idl option” on page 726](#).

Writing QAnywhere client applications

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Introduction to the QAnywhere interfaces

QAnywhere client applications manage the receiving and sending of QAnywhere messages. The applications can be written using one of several QAnywhere APIs:

- QAnywhere .NET API
- QAnywhere C++ API
- QAnywhere Java API
- QAnywhere SQL API

You can use a combination of client types in your QAnywhere system. For example, messages that are generated using QAnywhere SQL can also be received by a client created using the APIs for .NET, C++, or Java. If you have configured a JMS connector on your server, the messages can also be received by JMS clients. Similarly, QAnywhere SQL can be used to receive messages that were generated by QAnywhere .NET, C++, Java, or JMS clients.

QAnywhere .NET API

The QAnywhere .NET API is a programming interface for deployment to Windows computers using the Microsoft .NET Framework and to handheld devices running the Microsoft .NET Compact Framework. The QAnywhere .NET API is provided as the `iAnywhere.QAnywhere.Client` namespace.

QAnywhere supports Microsoft Visual Studio.

Note

In this document, code samples for the .NET API use the C# programming language, but the API can be accessed using any programming language that Microsoft .NET supports.

Versions of the TestMessage sample application are written in Java, C#, and Visual Basic .NET. There is also a .NET compact framework sample.

For more information about the .NET version of the TestMessage sample application, see [“Lesson 4: Explore the TestMessage client source code” on page 210](#).

See [“QAnywhere .NET API for clients \(.NET 2.0\)” on page 218](#).

QAnywhere C++ API

The QAnywhere C++ API supports Microsoft Visual Studio.

The QAnywhere C++ API consists of the following files:

- A set of header files (the main one being `qa.hpp`), located in `install-dir\sdk\include`.
- An import library (`qany11.lib`), located in `install-dir\sdk\lib\x86`, and `install-dir\sdk\lib\ce\arm.50`.
- A run-time DLL (`qany11.dll`) located in `install-dir\bin32`, and `install-dir\ce\arm.50`.

To access the API, your source code file must include the header file. The import library is used to link your application to the run-time DLL. The run-time DLL must be deployed with your application.

A version of the TestMessage sample application written in C++ is supplied in *samples-dir\QAnywhere\Desktop\MFC*.

See [“QAnywhere C++ API reference” on page 393](#).

QAnywhere Java API

The QAnywhere Java API supports JRE 1.4.2 and up. The Mobile web services wsdl compiler generates Java classes compatible with JDK 1.5.0 and up.

The QAnywhere Java API consists of the following files:

- API reference material, available in this book or in Javadoc format in the *documentation\en\javadocs\QAnywhere* subdirectory of your SQL Anywhere 11 installation.
- Runtime DLL (*qadbiuljni.dll*) for UltraLite message stores, located in the *bin32* subdirectory of your SQL Anywhere 11 installation.
- An archive of the class files (*qaclient.jar*), located in the *java* subdirectory of your SQL Anywhere 11 installation.

The class file archive must be included in your path when you compile your application. The runtime DLL must be deployed with your application.

A version of the TestMessage sample application written in Java is supplied in *samples-dir\QAnywhere\Java*. (For information about *samples-dir*, see [“Samples directory” \[SQL Anywhere Server - Database Administration\]](#).)

See [“QAnywhere Java API reference” on page 509](#).

QAnywhere SQL API

The QAnywhere SQL API is a set of stored procedures that implement a messaging API in SQL. Using the QAnywhere SQL API, you can create messages, set or get message properties and content, send and receive messages, trigger message synchronization, and set and get message store properties.

See [“QAnywhere SQL API reference” on page 659](#).

JMS connector

QAnywhere includes a JMS connector that provides connectivity between QAnywhere and JMS applications. See:

- [“Scenario for messaging with external messaging systems” on page 8](#)
- [“JMS connectors” on page 160](#)
- [“Tutorial: Using JMS connectors” on page 173](#)

Mobile web services connector

QAnywhere includes a mobile web services connector for messaging between QAnywhere and web services.

See [“Mobile web services” on page 107](#).

Quick start to writing a client application

Overview of setting up a client application

1. Initialize the appropriate QAnywhere API. See:
 - [“Setting up .NET applications” on page 61](#)
 - [“Setting up C++ applications” on page 63](#)
 - [“Setting up Java applications” on page 64](#)
 - [“Setting up SQL applications” on page 65](#)
2. Set QAnywhere manager configuration properties. See [“QAnywhere manager configuration properties” on page 96](#).
3. Write application code and compile. See:
 - [“Introduction to QAnywhere messages” on page 16](#)
 - [“Client message store properties” on page 28](#)
 - [“Sending QAnywhere messages” on page 71](#)
 - [“Receiving QAnywhere messages” on page 80](#)
 - [“Reading very large messages” on page 85](#)
 - [“Implementing transactional messaging” on page 73](#)
 - [“Shutting down QAnywhere” on page 94](#)
4. Deploy the application to the target device.
See [“Deploying QAnywhere applications” on page 132](#).

Other resources for getting started

- [“Tutorial: Exploring TestMessage” on page 203](#)
- Sample applications are installed to *samples-dir*\QAnywhere. (For information about *samples-dir*, see [“Samples directory” \[SQL Anywhere Server - Database Administration\]](#).)

Initializing a QAnywhere API

Before you can send or receive messages using QAnywhere, you must complete the following initialization tasks.

Setting up .NET applications

Before you can send or receive messages using QAnywhere .NET clients, you must complete the following initialization tasks.

You must make two changes to your Visual Studio project to be able to use it:

- Add a reference to the QAnywhere .NET DLL. Adding a reference tells Visual Studio .NET which DLL to include to find the code for the QAnywhere .NET API.
- Add a line to your source code to reference the QAnywhere .NET API classes. To use the QAnywhere .NET API, you must add a line to your source code to reference the data provider. You must add a different line for C# than for Visual Basic .NET.

In addition, you must initialize the QAnywhere .NET API.

To add a reference to the QAnywhere .NET API in a Visual Studio project

1. Start Visual Studio and open your project.
2. In the **Solution Explorer** window, right-click the **References** folder and choose **Add Reference**.
3. On the **.NET** tab, click **Browse** to locate *iAnywhere.QAnywhere.Client.dll*. The default locations are:
 - .NET Framework 2.0: *install-dir\Assembly\v2*
 - .NET Compact Framework 2.0: *install-dir\ce\Assembly\v2*Select the DLL and click **Open**.
4. You can verify that the DLL is added to your project. Open the **Add Reference** window and then click the **.NET** tab. *iAnywhere.QAnywhere.Client.dll* appears in the **Selected Components** list. Click **OK** to close the window.

Referencing the data provider classes in your source code

To reference the QAnywhere .NET API classes in your code

1. Start Visual Studio and open your project.
2. If you are using C#, add the following line to the list of using directives at the beginning of your file:

```
using iAnywhere.QAnywhere.Client;
```
3. If you are using Visual Basic, add the following line to the list of imports at the beginning of your file:

```
Imports iAnywhere.QAnywhere.Client
```

This line is not strictly required. However, it allows you to use short forms for the QAnywhere classes. Without it, you can still use the fully qualified class name in your code. For example:

```
iAnywhere.QAnywhere.Client.QAManager  
mgr =  
    new iAnywhere.QAnywhere.Client.QAManagerFactory.Instance.CreateQAManager(  
        "qa_manager.props" );
```

instead of

```
QAManager mgr = QAManagerFactory.Instance.CreateQAManager(  
    "qa_manager.props" );
```

To initialize the QAnywhere .NET API

1. Include the `iAnywhere.QAnywhere.Client` namespace, as described in the previous procedure.

```
using iAnywhere.QAnywhere.Client;
```

2. Create a QAManager object.

For example, to create a default QAManager object, invoke `CreateQAManager` with `null` as its parameter:

```
QAManager mgr;  
mgr = QAManagerFactory.Instance.CreateQAManager( null );
```

Tip

For maximum concurrency benefits, multi-threaded applications should create a QAManager for each thread. See [“Multi-threading considerations” on page 95](#).

For more information about QAManagerFactory, see [“QAManagerFactory class” on page 306](#).

You can alternatively create a QAManager object that is customized using a properties file. The properties file is specified in the `CreateQAManager` method:

```
mgr = QAManagerFactory.Instance.CreateQAManager(  
    "qa_mgr.props" );
```

where `qa_mgr.props` is the name of the properties file that resides on the remote device.

3. Initialize the QAManager object. For example:

```
mgr.Open(  
    AcknowledgementMode.EXPLICIT_ACKNOWLEDGEMENT );
```

The argument to the open method is an acknowledgement mode, which indicates how messages are to be acknowledged. It must be one of `IMPLICIT_ACKNOWLEDGEMENT` or `EXPLICIT_ACKNOWLEDGEMENT`. With implicit acknowledgement, messages are acknowledged when they are received by the client. With explicit acknowledgement, you must call the `Acknowledge` method on the QAManager to acknowledge the message.

For more information about acknowledgement modes, see [“AcknowledgementMode enumeration” on page 218](#).

You are now ready to send messages.

Instead of creating a QAManager, you can create a QATransactionalManager. See [“Implementing transactional messaging for .NET clients”](#) on page 73.

See also

- [“QAnywhere .NET API for clients \(.NET 2.0\)”](#) on page 218

Setting up C++ applications

Before you can send or receive messages using QAnywhere C++ clients, you must complete the following initialization tasks.

To initialize the QAnywhere C++ API

1. Include the QAnywhere header file.

```
#include <qa.hpp>
```

qa.hpp defines the QAnywhere classes.

2. Initialize QAnywhere.

To do this, initialize a factory for creating QAManager objects.

```
QAManagerFactory * factory;

factory = QAnywhereFactory_init();
if( factory == NULL ) {
    // Fatal error.
}
```

For more information about QAManagerFactory, see [“QAManagerFactory class”](#) on page 465.

3. Create a QAManager instance.

You can create a default QAManager object as follows:

```
QAManager * mgr;

// Create a manager
mgr = factory->createQAManager( NULL );
if( mgr == NULL ) {
    // fatal error
}
```

See [“QAManager class”](#) on page 430.

Tip

For maximum concurrency benefits, multi-threaded applications should create a QAManager for each thread. See [“Multi-threading considerations”](#) on page 95.

You can customize a QAManager object programmatically or using a properties file.

- To customize QAManager programmatically, use `setProperty()`.
See [“Setting QAnywhere manager configuration properties programmatically”](#) on page 98.
- To use a properties file, specify the properties file in `createQAManager()`:

```
mgr = factory->createQAManager( "qa_mgr.props" );
```

where `qa_mgr.props` is the name of the properties file on the remote device.

See [“Setting QAnywhere manager configuration properties in a file”](#) on page 97.

4. Initialize the QAManager object.

```
qa_bool rc;  
rc=mgr->open(  
    AcknowledgementMode::IMPLICIT_ACKNOWLEDGEMENT );
```

The argument to the open method is an acknowledgement mode, which indicates how messages are to be acknowledged. It must be one of **IMPLICIT_ACKNOWLEDGEMENT** or **EXPLICIT_ACKNOWLEDGEMENT**. With implicit acknowledgement, messages are acknowledged when they are received by the client. With explicit acknowledgement, you must call one of the acknowledge methods on the QAManager to acknowledge the message.

For more information about acknowledgement modes, see [“AcknowledgementMode class”](#) on page 394.

Instead of creating a QAManager, you can create a QATransactionalManager. See [“Implementing transactional messaging for C++ clients”](#) on page 74.

You are now ready to send messages.

See also

- [“QAnywhere C++ API reference”](#) on page 393

Setting up Java applications

Before you can send or receive messages using QAnywhere Java clients, you must complete the following initialization tasks.

To initialize the QAnywhere Java API

1. Add the location of `qaclient.jar` to your classpath. By default, the file is located in `install-dir\Java`.
2. Import the `ianywhere.qanywhere.client` package.

```
import ianywhere.qanywhere.client.*;
```

3. Create a QAManager object.

```
QAManager mgr;  
mgr = QAManagerFactory.getInstance().createQAManager(null);
```


You can also customize a QAManager object by specifying a properties file to the createQAManager method:

```
mgr = QAManagerFactory.getInstance().createQAManager("qa_mgr.props.");
```

Tip

For maximum concurrency benefits, multi-threaded applications should create a QAManager for each thread. See [“Multi-threading considerations” on page 95](#).

4. Initialize the QAManager object.

```
mgr.open(AcknowledgementMode.EXPLICIT_ACKNOWLEDGEMENT);
```

The argument to the open method is an acknowledgement mode, which indicates how messages are to be acknowledged. It must be one of IMPLICIT_ACKNOWLEDGEMENT or EXPLICIT_ACKNOWLEDGEMENT. With implicit acknowledgement, messages are acknowledged when they are received by the client. With explicit acknowledgement, you must call one of the acknowledge methods on the QAManager to acknowledge the message.

For more information about acknowledgement modes, see [“AcknowledgementMode interface” on page 510](#).

Instead of creating a QAManager, you can create a QATransactionalManager. See [“Implementing transactional messaging for Java clients” on page 76](#).

You are now ready to send messages.

See also

- [“QAnywhere Java API reference” on page 509](#)

Setting up SQL applications

QAnywhere SQL allows you to perform, in SQL, much of the messaging functionality of the QAnywhere .NET, C++, and Java APIs. This functionality includes creating messages, setting or getting message properties and content, sending and receiving messages, triggering message synchronization, and setting and getting message store properties.

Messages that are generated with QAnywhere SQL can also be received by clients created with the programming APIs. If you have configured a JMS connector on your server, the messages can also be received by JMS clients. Similarly, QAnywhere SQL can be used to receive messages that were generated by QAnywhere .NET, C++, or Java API, or JMS clients.

QAnywhere SQL messaging coexists with user transactions. This means that committing a transaction commits all the QAnywhere operations on that connection.

See [“Writing QAnywhere client applications” on page 57](#).

Permissions

Only users with DBA privilege have automatic permission to execute the QAnywhere stored procedures. To give permission to a user, a user with DBA privilege must call the procedure `ml_qa_grant_messaging_permissions`.

See [“ml_qa_grant_messaging_permissions” on page 695](#).

Acknowledgement modes

The QAnywhere SQL API does not support `IMPLICIT_ACKNOWLEDGEMENT` or `EXPLICIT_ACKNOWLEDGEMENT` modes. All messaging through the SQL API is transactional.

Example

The following example creates a trigger on an inventory table. The trigger sends a message when the inventory for an item falls below a certain threshold. The message is sent after the transaction invoking the trigger is committed. If the transaction is rolled back, the message is not sent.

```
CREATE TRIGGER inventory_trigger AFTER UPDATE ON inventory
REFERENCING old AS oldinv new AS newinv
FOR EACH ROW
begin
  DECLARE msgid VARCHAR(128);
  IF oldinv.quantity > newinv.quantity AND newinv.quantity < 10 THEN
    -- Create the message
    SET msgid = ml_qa_createmessage();
    -- Set the message content
    CALL ml_qa_settextcontent( msgid,
      'Inventory of item ' || newinv.itemname
      || ' has fallen to only ' || newinv.quantity );
    -- Make the message high priority
    CALL ml_qa_setpriority( msgid, 9 );
    -- Set a message subject
    CALL ml_qa_setstringproperty( msgid,
      'tm_Subject', 'Inventory low!' );
    -- Send the message to the inventoryManager queue
    CALL ml_qa_putmessage( msgid,
      'inventoryManager' );
  end if;
end
```

See also

- [“QAnywhere SQL API reference” on page 659](#)

QAnywhere message addresses

A QAnywhere message address has two parts, the client message store ID and the application queue name:

id\queue-name

The queue name is specified inside the application, and must be known to instances of the sending application on other devices. For information about client message store IDs, see [“Setting up the client message store” on page 25](#).

Each address can have at most one application associated with it at a time. More than one application running with the same address can result in undefined behavior during message retrieval.

When constructing addresses as strings in an application, be sure to escape the backslash character if necessary. Follow the string escaping rules for the programming language you are using. If your JMS destination contains a backslash, you must escape it with another backslash.

The address cannot be longer than 255 characters.

System queue

Notifications and network status changes are both sent to QAnywhere applications as **system messages**. System messages are the same as other messages, but are received in a separate queue named **system**.

See [“System queue” on page 68](#).

Sending a message to a JMS connector

A QAnywhere-to-JMS destination address has two parts:

- The connector address. This is the value of the `ianywhere.connector.address` property. See [“Configuring JMS connector properties” on page 163](#).
- The JMS queue name. This is a queue that you create using your JMS administration tools.

The form of the destination address is:

connector-address\JMS-queue-name

For more information about addressing messages in a JMS application, see:

- [“Sending a QAnywhere message to a JMS connector” on page 164](#)
- [“Addressing JMS messages meant for QAnywhere” on page 166](#)
- [“Connectors” on page 159](#)

System queue

A special queue called **system** exists to receive QAnywhere system messages. There are two types of message that are sent to the system queue:

- “Network status notifications” on page 68
- “Notifications of push notification” on page 69

Example

The following C# code processes system and normal messages and can be useful if you are using an on demand policy. It assumes that you have defined the message handling methods `onMessage()` and `onSystemMessage()` that implement the application logic for processing the messages.

```
// Declare the message listener and system listener.
private QAManager.MessageListener _receiveListener;
private QAManager.MessageListener _systemListener;
...

// Create a MessageListener that uses the appropriate message handlers.
_receiveListener = new QAManager.MessageListener( onMessage );
_systemListener = new QAManager.MessageListener( onSystemMessage );
...

// Register the message handler.
mgr.SetMessageListener( queue-name, _receiveListener );
mgr.SetMessageListener( "system", _systemListener );
```

The system message handler may query the message properties to identify what information it contains. The message type property indicates if the message holds a network status notification. For example, for a message `msg`, you could perform the following processing:

```
msg_type = (MessageType)msg.GetIntProperty( MessageProperties.MSG_TYPE );
if( msg_type == MessageType.NETWORK_STATUS_NOTIFICATION ) {
    // Process a network status change.
    mgr.TriggerSendReceive( );
} else if ( msg_type == MessageType.PUSH_NOTIFICATION ) {
    // Process a push notification.
    mgr.TriggerSendReceive( );
} else if ( msg_type == MessageType.REGULAR ) {
    // This message type should not be received on the
    // system queue. Take appropriate action here.
}
```

Network status notifications

When there is a change in network status, a message of type `NETWORK_STATUS_NOTIFICATION` is sent to the system queue. It has an expiry of one minute. This expiry time cannot be changed.

When a device goes into network coverage or out of network coverage, a message is sent to the system queue that contains the following information:

- **ias_Adapters** String. A list of network adapters that can be used to connect to the MobiLink server. The list is delimited by a vertical bar. This property can be read but should not be set. See:
 - .NET: [“ADAPTER field” on page 222](#)
 - C++: [“ADAPTER variable” on page 397](#)
 - Java: [“ADAPTERS variable” on page 513](#)
- **ias_RASNames** String. A list of network names that can be used to connect to the MobiLink server. The list is delimited by a vertical bar. See:
 - .NET: [“RASNAMES field” on page 227](#)
 - C++: [“RASNAMES variable” on page 401](#)
 - Java: [“RASNAMES variable” on page 516](#)
- **ias_NetworkStatus** Int. The state of the network connection. The value is 1 if connected, 0 otherwise. See:
 - .NET: [“NETWORK_STATUS field” on page 225](#)
 - C++: [“NETWORK_STATUS variable” on page 400](#)
 - Java: [“NETWORK_STATUS variable” on page 515](#)

Monitoring network availability

You can use network status notifications to monitor network availability and take action when a device comes into coverage. For example, use the on demand policy and call QAManagerBase triggerSendReceive when a system queue message is received of type NETWORK_STATUS_NOTIFICATION with ias_NetworkStatus=1.

See also

- [ias_MessageType in “Pre-defined message properties” on page 703](#)
- [“System queue” on page 67](#)

Notifications of push notification

A message of type PUSH_NOTIFICATION is sent to the system queue when a push notification is received from the server. This message is a notification that messages are queued on the server. It has an expiry of one minute. This expiry time cannot be changed.

This type of system message is useful if you are using the on demand policy. For example, you can call QAManagerBase triggerSendReceive when a system queue message is received of type PUSH_NOTIFICATION.

See also

- [“Scenario for messaging with push notifications” on page 7](#)
- [“Using push notifications” on page 36](#)
- [“System queue” on page 67](#)
- [“Receiving messages asynchronously” on page 81](#)
- [ias_MessageType in “Pre-defined message properties” on page 703](#)
- [.NET: “MessageProperties class” on page 221](#)
- [C++: “MessageProperties class” on page 396](#)
- [Java: “MessageProperties interface” on page 511](#)

Sending QAnywhere messages

The following procedures describe how to send messages from QAnywhere applications. These procedures assume that you have created and opened a QAManager object.

Sending a message from your application does not ensure it is delivered from your device. It simply places the message on a queue to be delivered. The QAnywhere Agent performs the task of sending the message to the MobiLink server, which in turn delivers it to its destination.

For more information about when message transmission occurs, see [“Determining when message transmission should occur on the client” on page 54](#).

To send a message (.NET)

1. Create a new message.

You can create either a text message or a binary message, using `CreateTextMessage()` or `CreateBinaryMessage()`, respectively.

```
QATextMessage    msg;
msg = mgr.CreateTextMessage();
```

2. Set message properties.

Use methods of the `QATextMessage` or `QABinaryMessage` class to set properties.

See [“Introduction to QAnywhere messages” on page 16](#).

3. Put the message on the queue, ready for sending.

```
mgr.PutMessage( "store-id\\queue-name", msg );
```

where *store-id* and *queue-name* are strings that combine to form the destination address.

See [“PutMessage method” on page 290](#) and [“Determining when message transmission should occur on the client” on page 54](#).

To send a message (C++)

1. Create a new message.

You can create either a text message or a binary message, using `createTextMessage()` or `createBinaryMessage()`, respectively.

```
QATextMessage *    msg;
msg = mgr->createTextMessage();
```

2. Set message properties.

Use methods of the `QATextMessage` or `QABinaryMessage` class to set message properties.

See [“Introduction to QAnywhere messages” on page 16](#).

3. Put the message on the queue, ready for sending.

```
if( msg != NULL ) {
    if( !mgr->putMessage( "store-id\\queue-name", msg ) ) {
```

```
        // Display error using mgr->getLastErrorMsg().
    }
    mgr->deleteMessage( msg );
}
```

where *store-id* and *queue-name* are strings that combine to form the destination address.

See [“putMessage function” on page 455](#) and [“Determining when message transmission should occur on the client” on page 54](#).

To send a message (Java)

1. Create a new message.

You can create a text message or a binary message, using `QAManagerBase.createTextMessage()` or `QAManagerBase.createBinaryMessage()`, respectively.

```
QATextMessage msg;
msg = mgr.createTextMessage();
```

2. Set message properties.

Use `QATextMessage` or `QABinaryMessage` methods to set message properties.

See [“Introduction to QAnywhere messages” on page 16](#).

3. Put the message on the queue.

```
mgr.putMessage("store-id\\queue-name", msg);
```

See [“putMessage method” on page 573](#) and [“Determining when message transmission should occur on the client” on page 54](#).

To send a message (SQL)

1. Declare a variable to hold the message ID.

```
begin
    declare @msgid varchar(128);
```

2. Create a new message.

```
    set @msgid = ml_qa_createmessage();
```

3. Set message properties.

For more information, see [“Message properties” on page 669](#).

4. Put the message on the queue.

```
    call ml_qa_putmessage( @msgid, 'clientid\queuename' );
    commit;
end
```

See [“ml_qa_putmessage” on page 697](#) and [“Determining when message transmission should occur on the client” on page 54](#).

Implementing transactional messaging

Transactional messaging provides the ability to group messages in a way that guarantees that either all messages in the group are delivered, or none are. This is more commonly referred to as a single **transaction**.

When implementing transactional messaging, you create a special QAManagerBase object called QATransactionalManager.

For more information, see:

- .NET clients: [“QATransactionalManager interface” on page 337](#)
- C++ clients: [“QATransactionalManager class” on page 498](#)
- Java clients: [“QATransactionalManager interface” on page 615](#)
- SQL clients: all messaging is transactional for SQL clients and no transactional manager is required

Implementing transactional messaging for .NET clients

To create a transactional manager

1. Initialize QAnywhere.

This step is the same as in non-transactional messaging.

```
using iAnywhere.QAnywhere.Client;
```

2. Create a QATransactionalManager object.

For example, to create a default QATransactionalManager object, invoke CreateQATransactionalManager with null as its parameter:

```
QAManager mgr;  
mgr =  
    QAManagerFactory.Instance.CreateQATransactionalManager(  
        null );
```

See [“QAManagerFactory class” on page 306](#).

You can alternatively create a QATransactionalManager object that is customized using a properties file. The properties file is specified in the CreateQATransactionalManager method:

```
mgr =  
    QAManagerFactory.Instance.CreateQATransactionalManager(  
        "qa_mgr.props" );
```

where *qa_mgr.props* is the name of the properties file that resides on the remote device.

3. Initialize the QAManager object.

```
mgr.Open();
```

You are now ready to send messages. The following procedure sends two messages in a single transaction.

To send multiple messages in a single transaction

1. Initialize message objects.

```
QATextMessage msg_1;  
QATextMessage msg_2;
```

2. Send the messages.

The following code sends two messages in a single transaction:

```
msg_1 = mgr.CreateTextMessage();  
if( msg_1 != null ) {  
    msg_2 = mgr.CreateTextMessage();  
    if( msg_2 != null ) {  
        if( !mgr.PutMessage( "jms_1\\queue_name", msg_1 ) ) {  
            // Display message using mgr.GetLastErrorMsg().  
        } else {  
            if( !mgr.PutMessage( "jms_1\\queue_name", msg_2 ) ) {  
                // Display message using mgr.GetLastErrorMsg().  
            } else {  
                mgr.Commit();  
            }  
        }  
    }  
}
```

The Commit method commits the current transaction and begins a new transaction. This method commits all PutMessage() method and GetMessage() method invocations.

Note

The first transaction begins with the call to open method.

See also

- [“QATransactionalManager interface” on page 337](#)

Implementing transactional messaging for C++ clients

To create a transactional manager

1. Initialize QAnywhere.

This step is the same as in non-transactional messaging.

```
#include <qa.hpp>  
QAManagerFactory * factory;  
  
factory = QAnywhereFactory_init();  
if( factory == NULL ) {  
    // Fatal error.  
}
```

2. Create a transactional manager.

```
QATransactionalManager * mgr;  
mgr = factory->createQATransactionalManager( NULL );  
if( mgr == NULL ) {
```

```

    } // Fatal error.
}

```

As with non-transactional managers, you can specify a properties file to customize QAnywhere behavior. In this example, no properties file is used.

3. Initialize the manager.

```

if( !mgr->open() ) {
    // Display message using mgr->getLastErrorMsg().
}

```

You are now ready to send messages. The following procedure sends two messages in a single transaction.

To send multiple messages in a single transaction

1. Initialize message objects.

```

QATextMessage * msg_1;
QATextMessage * msg_2;

```

2. Send the messages.

The following code sends two messages in a single transaction:

```

msg_1 = mgr->createTextMessage();
if( msg_1 != NULL ) {
    msg_2 = mgr->createTextMessage();
    if( msg_2 != NULL ) {
        if( !mgr->putMessage( "jms_1\\queue_name", msg_1 ) ) {
            // Display message using mgr->getLastErrorMsg().
        } else {
            if( !mgr->putMessage( "jms_1\\queue_name", msg_2 ) ) {
                // Display message using mgr->getLastErrorMsg().
            } else {
                mgr->commit();
            }
        }
    }
    mgr->deleteMessage( msg_2 );
}
mgr->deleteMessage( msg_1 );
}

```

The commit method commits the current transaction and begins a new transaction. This method commits all putMessage() method and getMessage() method invocations.

Note

The first transaction begins with the call to open method.

See also

- C++: [“QATransactionalManager class” on page 498](#)
- Java: [“QATransactionalManager interface” on page 615](#)

Implementing transactional messaging for Java clients

To create a transactional manager

1. Initialize QAnywhere.

This step is the same as in non-transactional messaging.

```
import ianywhere.qanywhere.client;
QAManagerFactory factory = new QAManagerFactory();
```

See “[QAManagerFactory class](#)” on page 306.

2. Create a QATransactionalManager object.

For example, to create a default QATransactionalManager object, invoke createQATransactionalManager with null as its parameter:

```
QAManager mgr;
mgr = factory.createQATransactionalManager( null );
```

You can alternatively create a QATransactionalManager object that is customized using a properties file. The properties file is specified in the createQATransactionalManager method:

```
mgr = factory.createQATransactionalManager( "qa_mgr.props" );
```

where *qa_mgr.props* is the name of the properties file that resides on the remote device.

3. Initialize the QAManager object.

```
mgr.open();
```

You are now ready to send messages. The following procedure sends two messages in a single transaction.

To send multiple messages in a single transaction

1. Initialize message objects.

```
QATextMessage msg_1;
QATextMessage msg_2;
```

2. Send the messages.

The following code sends two messages in a single transaction:

```
msg_1 = mgr.createTextMessage();
if( msg_1 != null ) {
    msg_2 = mgr.createTextMessage();
    if( msg_2 != null ) {
        if( !mgr.putMessage( "jms_1\\queue_name", msg_1 ) ) {
            // Display message using mgr.getLastErrorMsg().
        } else {
            if( !mgr.putMessage( "jms_1\\queue_name", msg_2 ) ) {
                // Display message using mgr.getLastErrorMsg().
            } else {
                mgr.commit();
            }
        }
    }
}
```

```
} }
```

The commit method commits the current transaction and begins a new transaction. This method commits all putMessage() method and getMessage() method invocations.

Note

The first transaction begins with the call to open method.

Canceling QAnywhere messages

Canceling a QAnywhere message puts the message into a canceled state before it is transmitted. With the default delete rules of the QAnywhere Agent, canceled messages are eventually deleted from the message store. Canceling a QAnywhere message fails if the message is already in a final state, or if it has been transmitted to the central messaging server.

The following procedures describe how to cancel QAnywhere messages.

Note

You cannot cancel a message using the QAnywhere SQL API.

To cancel a message (.NET)

1. Get the ID of the message to cancel.

```
// msg is a QAMessage instance that has not been
// transmitted.
string msgID = msg.getMessageID();
```

2. Call `CancelMessage` with the ID of the message to cancel.

```
mgr.CancelMessage(msgID);
```

See [“CancelMessage method” on page 273](#).

To cancel a message (C++)

1. Get the ID of the message to cancel.

```
// msg is a QAMessage instance that has not been
// transmitted.
qa_string msgID = msg->getMessageID();
```

2. Call `cancelMessage` with the ID of the message to cancel.

```
bool result = mgr->cancelMessage(msgID);
```

See [“cancelMessage function” on page 441](#).

To cancel a message (Java)

1. Get the ID of the message to cancel.

```
// msg is a QAMessage instance that has not been
// transmitted.
String msgID = msg.getMessageID();
```

2. Call `cancelMessage` with the ID of the message to cancel.

```
boolean result = mgr.cancelMessage(msgID);
```

See [“cancelMessage method”](#) on page 558.

Receiving QAnywhere messages

The following topics describe how to receive QAnywhere messages.

Receiving messages synchronously

To receive messages synchronously, your application explicitly polls the queue for messages. It may poll the queue periodically, or when a user initiates a particular action such as clicking a Refresh button.

To receive messages synchronously (.NET)

1. Declare message objects to hold the incoming messages.

```
QAMessage msg;  
QATextMessage text_msg;
```

2. Poll the message queue, collecting messages:

```
for(;;) {  
    msg = mgr.GetMessageNoWait("queue-name");  
    if( msg == null ) {  
        break;  
    }  
    addMessage( msg );  
}
```

See [“GetMessageNoWait method” on page 283](#).

To receive messages synchronously (C++)

1. Declare message objects to hold the incoming messages.

```
QAMessage * msg;  
QATextMessage * text_msg;
```

2. Poll the message queue, collecting messages:

```
for( ;; ) {  
    msg = mgr->getMessageNoWait( "queue-name" );  
    if( msg == NULL ) {  
        break;  
    }  
    addMessage(msg);  
}
```

See [“getMessageNoWait function” on page 451](#).

To receive messages synchronously (Java)

1. Declare message objects to hold the incoming messages.

```
QAMessage msg;  
QATextMessage text_message;
```


2. Poll the message queue, collecting messages:

```

if(mgr.start()) {
  for ( ;; ) {
    msg = mgr.getMessageNoWait("queue-name");
    if ( msg == null ) {
      break;
    }
    addMessage(msg);
  }
  mgr.stop();
}

```

See [“getMessageNoWait method” on page 567](#).

To receive messages synchronously (SQL)

1. Declare an object to hold the message ID.

```

begin
  declare @msgid varchar(128);

```

2. Poll the message queue, collecting messages.

```

  loop
    set @msgid = ml_qa_getmessagenowait( 'myaddress' );
    if @msgid is null then leave end if;
    message 'a message with content ' || ml_qa_gettextcontent( @msgid )
  || ' has been received';
  end loop;
  commit;
end

```

See:

- [“ml_qa_getmessagenowait” on page 692](#)
- [“ml_qa_getmessagetimeout” on page 694](#)
- [“ml_qa_getmessage” on page 691](#)

Receiving messages asynchronously

To receive messages asynchronously using the .NET, C++, and Java APIs, you can write and register a message listener function that is called by QAnywhere when a message appears in the queue. The message listener takes the incoming message as a parameter. The task you perform in your message listener depends on your application. For example, in the TestMessage sample application the message listener adds the message to the list of messages in the main TestMessage window.

Development tip for .NET, C++ and Java

It is safer to use QAManagers in mode EXPLICIT_ACKNOWLEDGEMENT to guard against the possibility of an application error occurring part way through the processing of received messages and the message being acknowledged anyway.

If the QAManager is opened in mode EXPLICIT_ACKNOWLEDGEMENT, the message can be acknowledged in the onMessage method only after it has been successfully processed. That way if there was an error processing the message, the message is received again because it was not acknowledged.

If the QAManager is opened in mode IMPLICIT_ACKNOWLEDGEMENT, the message passed to onMessage is acknowledged implicitly when onMessage returns. If the user application encounters an error while processing the message, the message is acknowledged and never received again.

To receive messages asynchronously (.NET)

1. Implement a message handler method.

```
private void onMessage(QAMessage msg) {  
    // Process message.  
}
```

2. Register the message handler.

To register a message handler, create a QAManager.MessageListener object that has the message handler function as its argument. Then use the QAManager.SetMessageListener function to register the MessageListener with a specific queue. In the following example, *queue-name* is a string that is the name of the queue the QAManager object listens to.

```
MessageListener listener;  
listener = new MessageListener( onMessage );  
mgr.SetMessageListener( "queue-name", listener );
```

See [“MessageListener delegate” on page 220](#) and [“SetMessageListener method” on page 297](#).

To receive messages asynchronously (C++)

1. Create a class that implements the QAMessageListener interface.

```
class MyClass: public QAMessageListener {  
public:  
    void onMessage( QAMessage * Msg);  
};
```

See [“QAMessageListener class” on page 492](#).

2. Implement the onMessage method.

The QAMessageListener interface contains one method, onMessage. Each time a message arrives in the queue, the QAnywhere library calls this method, passing the new message as the single argument.

```
void MyClass::onMessage(QAMessage * msg) {  
    // Process message.  
}
```

3. Register the message listener.

```
my_listener = new MyClass();  
mgr->setMessageListener( "queue-name", my_listener );
```

See [“setMessageListener function” on page 459](#).

To receive a message asynchronously (Java)

1. Implement a message handler method and an exception handler method.

```
class MyClass implements QAMessageListener {  
    public void onMessage(QAMessage message) {
```

```

    // Process the message.
  }
  public void onException(
    QAEException exception, QAMessage message) {
    // Handle the exception.
  }
}

```

2. Register the message handler.

```

MyClass listener = new MyClass();
mgr.setMessageListener("queue-name", listener);

```

See [“QAMessageListener interface” on page 607](#) and [“setMessageListener method” on page 578](#).

To receive messages asynchronously (SQL)

- Create a stored procedure with the name **ml_qa_listener_queue**, where *queue* is the name of a message queue.

This procedure is called whenever a message is queued on the given queue.

See [“ml_qa_listener_queue” on page 695](#).

Receiving messages using a selector

You can use **message selectors** to select messages for receiving. A message selector is a SQL-like expression that specifies a condition to select a subset of messages to consider for receive operations.

The syntax and semantics of message selectors are exactly the same as the condition part of transmission rules.

See [“Condition syntax” on page 783](#).

Example

The following C# example gets the next message from receiveQueue that has a message property called intprop with value 1.

```

msg = receiver.GetMessageBySelectorNoWait(
    receiveQueue, "intprop=1" );

```

The following C++ example gets the next message from receiveQueue that has a message property called intprop with value 1.

```

msg = receiver->getMessageBySelectorNoWait(
    receiveQueue, "intprop=1" );

```

The following Java example gets the next message from receiveQueue that has a message property called intprop with value 1.

```

msg = receiver.getMessageBySelectorNoWait(
    receiveQueue, "intprop=1");

```

See also

- .NET: [“GetMessageBySelector method” on page 280](#) and [“GetMessageBySelectorNoWait method” on page 281](#)
- C++: [“getMessageBySelector function” on page 449](#) and [“getMessageBySelectorNoWait function” on page 450](#)
- Java: [“getMessageBySelector method” on page 565](#) and [“getMessageBySelectorNoWait method” on page 565](#)
- SQL: the SQL API does not support receiving messages using a selector

Reading very large messages

Sometimes messages are so large that they exceed the limit set with the QAManager property `MAX_IN_MEMORY_MESSAGE_SIZE` or its defaults of 1MB on Windows and 64KB on Windows Mobile. In this case, the message object cannot contain the full content of the message in memory, so methods that rely on the full content of the message being loaded into memory, such as `readInt()` and `readString()`, cannot be used. However, you can read very large messages directly from the message store in pieces. To do this, use `QATextMessage.readText()` or `QABinaryMessage.readBinary()` in a loop.

For more information, see:

- .NET: [“ReadBinary method” on page 235](#) and [“ReadText method” on page 336](#)
- C++: [“readBinary function” on page 410](#) and [“readText function” on page 496](#)
- Java: [“readBinary method” on page 526](#) and [“readText method” on page 612](#)
- SQL: the SQL API does not support receiving very large messages

When you do this, you cannot use a QAManager that was opened with `IMPLICIT_ACKNOWLEDGEMENT`. You must use a QAManager that was opened with `EXPLICIT_ACKNOWLEDGEMENT` and you must complete all calls to `readText()` or `readBinary()` before acknowledging the message.

See [“Acknowledgement modes” on page 66](#).

Browsing QAnywhere messages

You can browse messages in incoming and outgoing queues. Browse operations do not affect the status of messages.

For more information about message status, see `ias_Status` in “[Pre-defined message properties](#)” on page 703.

The following topics describe how to browse QAnywhere messages.

Browse all messages

You can browse the messages in all queues by calling the appropriate `browseMessages()` method.

The following .NET example uses the `QAManager.BrowseMessages()` method to browse all queues:

```
QAMessage msg;  
IEnumerator msgs = mgr.BrowseMessages();  
while( msgs.MoveNext() ) {  
    msg = (QAMessage)msgs.Current;  
    // Process message.  
}
```

The following C++ example uses the `QAManager.browseMessages` function to browse all queues:

```
QAMessage *msg;  
qa_browse_handle bh = mgr->browseMessages();  
for (;;) {  
    msg = mgr->browseNextMessage( bh );  
    if( msg == qa_null ) {  
        break;  
    }  
    // Process message.  
    mgr->browseClose( bh );  
}
```

The following Java example uses the `QAManager.browseMessages` method to browse all queues:

```
QAMessage msg;  
java.util.Enumeration msgs = mgr.browseMessages();  
while( msgs.hasMoreElements() ) {  
    msg = (QAMessage)msgs.nextElement();  
    // Process message.  
}
```

See also

- .NET: “[BrowseMessages method](#)” on page 269
- C++: “[browseMessages function](#)” on page 438
- Java: “[browseMessages method](#)” on page 556
- SQL: the SQL API does not support browsing messages

Browsing messages in a queue

You can browse the messages in a given queue by supplying the queue name to the appropriate `browseMessagesByQueue()` method.

The following .NET example uses the `QAManager.BrowseMessagesByQueue` method to browse a queue:

```
QAMessage msg;
IEnumerator msgs = mgr.BrowseMessagesByQueue( "q1" );
while( msgs.MoveNext() ) {
    msg = (QAMessage)msgs.Current;
    // Process message.
}
```

The following C++ example uses the `QAManager browseMessagesByQueue` function to browse a queue:

```
QAMessage *msg;
qa_browse_handle bh = mgr->browseMessagesByQueue( _T("q1") );
for (;;) {
    msg = mgr->browseNextMessage( bh );
    if( msg == qa_null ) {
        break;
    }
    // Process message.
}
mgr->browseClose( bh );
```

The following Java example uses the `QAManager.browseMessagesByQueue` method to browse a queue:

```
QAMessage msg;
java.util.Enumeration msgs = mgr.browseMessagesByQueue( "q1" );
while( msgs.hasMoreElements() ) {
    msg = (QAMessage)msgs.nextElement();
    // Process message.
}
```

See also

- .NET: [“BrowseMessagesByQueue method” on page 271](#)
- C++: [“browseMessagesByQueue function” on page 439](#)
- Java: [“browseMessagesByQueue method” on page 557](#)
- SQL: the SQL API does not support browsing messages

Browsing a message by ID

You can browse a particular message by specifying its ID to a `browseMessagesbyID()` method.

The following .NET example uses the `QAManager.BrowseMessageByID` method to browse a message:

```
QAMessage msg;
IEnumerator msgs = mgr.BrowseMessagesByID( "ID:123" );
if( msgs.MoveNext() ) {
    msg = (QAMessage)msgs.Current;
    // Process message.
}
```

The following C++ example uses the `QAManager browseMessageByID` function to browse a message :

```
QAMessage *msg;
qa_browse_handle bh = mgr->browseMessagesByID( _T( "ID:123" ) );
msg = mgr->browseNextMessage( bh );
if( msg != qa_null ) {
    // Process message.
}
mgr->browseClose( bh );
```

The following Java example uses the `QAManager.browseMessageByID` method to browse a message:

```
QAMessage msg;
java.util.Enumeration msgs = mgr.browseMessagesByID( "ID:123" );
if( msgs.hasMoreElements() ) {
    msg = (QAMessage)msgs.nextElement();
    // Process message.
}
```

See also

- .NET: [“BrowseMessagesByID method” on page 270](#)
- C++: [“browseMessagesByID function” on page 438](#)
- Java: [“browseMessagesByID method” on page 556](#)
- SQL: the SQL API does not support browsing messages

Browsing messages using a selector

You can use **message selectors** to select messages for browsing. A message selector is a SQL-like expression that specifies a condition to select a subset of messages to consider for browse operations.

The syntax and semantics of message selectors are exactly the same as the condition part of transmission rules.

See [“Condition syntax” on page 783](#).

The following .NET example browses all messages in the message store that have a property called `intprop` with value 1.

```
QAMessage msg;
IEnumerator msgs = mgr.BrowseMessagesBySelector( "intprop = 1" );
while( msgs.MoveNext() ) {
    msg = (QAMessage)msgs.Current;
    // Process message.
}
```

The following C++ example browses all messages in the message store that have a property called `intprop` with value 1.

```
QAMessage *msg;
qa_browse_handle bh = mgr->browseMessagesBySelector( _T("intprop = 1") );
for ( ;; ) {
    msg = mgr->browseNextMessage( bh );
    if( msg == qa_null ) {
        break;
    }
    // Process message.
}
mgr->browseClose( bh );
```


The following Java example browses all messages in the message store that have a property called intprop with value 1.

```
QAMessage msg;
java.util.Enumeration msgs = mgr.browseMessagesBySelector( "intprop = 1" );
while( msgs.hasMoreElements() ) {
    msg = (QAMessage)msgs.nextElement();
    // Process message.
}
```

See also

- .NET: [“BrowseMessagesBySelector method” on page 272](#)
- C++: [“browseMessagesBySelector function” on page 440](#)
- Java: [“browseMessagesBySelector method” on page 558](#)
- SQL: the SQL API does not support browsing messages

Handling QAnywhere exceptions

The QAnywhere C++, Java, and .NET APIs include special objects and properties for exception handling.

.NET exceptions

The QAException class encapsulates QAnywhere client application exceptions. After you catch a QAnywhere exception, you can use the QAException ErrorCode and Message properties to determine the error code and error message.

Note that if a QAException is thrown inside a message listener delegate and it is not caught in the message listener, then it gets logged to the QAManager log file. Since uncaught QAExceptions are only logged, it is recommended that all exceptions be handled within message listener delegates or handled by exception listener delegates so that they can be dealt with appropriately.

For more information about message listener delegates and exception listener delegates, see:

- [“MessageListener delegate” on page 220](#)
- [“MessageListener2 delegate” on page 220](#)
- [“ExceptionListener delegate” on page 219](#)
- [“ExceptionListener2 delegate” on page 219](#)

For more information about the log file, see [“QAnywhere manager configuration properties” on page 96](#).

When a QAException is thrown, the current transaction is rolled back. When this happens in a message listener with a QATransactionalManager, the message that was being processed when the QAException was thrown is put back in the receive queue and so that it can be re-received. You can use the message store property `ias_MaxDeliveryAttempts` to prevent an infinite loop.

When the property `ias_MaxDeliveryAttempts` is set to a positive integer n by a QAnywhere application, as in `mgr.SetIntStoreProperty("ias_MaxDeliveryAttempts", 5)`, the QAnywhere client attempts to receive an unacknowledged message up to n times before setting the status of the message to unreceivable. If the property `ias_MaxDeliveryAttempts` is not set or is negative, the QAnywhere client attempts to receive messages an unlimited number of times.

For more information, see:

- [“QAException class” on page 249](#)
- [“ErrorCode property” on page 259](#)
- [“Pre-defined client message store properties” on page 764](#)

C++ exceptions

For C++, the QAError class encapsulates QAnywhere client application exceptions. You can use the `QAManagerBase::getLastError()` method or `QAManagerFactory::getLastError()` method to determine the error code associated with the last executed method. You can use the corresponding `getLastErrorMessage()` method to obtain the error text.

For a list of error codes and more information, see [“QAError class” on page 421](#).

For more information about `getLastError` and `getLastErrorMessage`, see:

- QAManagerBase: [“getLastError function” on page 447](#) and [“getLastErrorMsg function” on page 447](#)
- QAManagerFactory: [“getLastError function” on page 467](#) and [“getLastErrorMsg function” on page 468](#)

Java exceptions

The `QAEException` class encapsulates QAnywhere client application exceptions. After you catch a QAnywhere exception, you can use the `QAEException` `ErrorCode` and `Message` properties to determine the error code and error message.

If a `QAEException` is thrown inside a message listener and it is not caught in the message listener, then it is logged to the QAManager log file. Since uncaught `QAEExceptions` are only logged, it is recommended that all exceptions be handled within message listeners or handled by exception listeners so that they can be dealt with appropriately.

For more information about message listeners and exception listeners, see:

- [“QAMessageListener interface” on page 607](#)
- [“QAMessageListener2 interface” on page 608](#)
- [“QAEException class” on page 538](#)

For more information about the log file, see [“QAnywhere manager configuration properties” on page 96](#).

When a `QAEException` is thrown, the current transaction is rolled back. When this happens in a message listener with a `QATransactionalManager`, the message that was being processed when the `QAEException` was thrown is put back in the receive queue and so that it can be re-received. You can use the message store property `ias_MaxDeliveryAttempts` to prevent an infinite loop.

When the property `ias_MaxDeliveryAttempts` is set to a positive integer n by a QAnywhere application, as in `mgr.SetIntStoreProperty("ias_MaxDeliveryAttempts", 5)`, the QAnywhere client attempts to receive an unacknowledged message up to n times before setting the status of the message to unreceivable. If the property `ias_MaxDeliveryAttempts` is not set or is negative, the QAnywhere client attempts to receive messages an unlimited number of times.

For more information, see:

- [“ErrorCode property” on page 259](#)
- [“Pre-defined client message store properties” on page 764](#)

Error codes

The following table lists QAnywhere error code values:

Error value	Description
0	No error.
1000	Initialization error.
1001	Termination error.

Error value	Description
1002	Unable to access the client properties file.
1003	No destination.
1004	The function is not implemented.
1005	You cannot write to a message as it is in read-only mode.
1006	Error storing a message in the client message store.
1007	Error retrieving a message from the client message store.
1008	Error initializing the background thread.
1009	Error opening a connection to the message store.
1010	There is an invalid property in the client properties file.
1011	Error opening the log file.
1012	Unexpected end of message reached.
1013	The message store is too large relative to the free disk space on the device.
1014	The message store has not been initialized for messaging.
1015	Error getting queue depth.
1016	Cannot use QAManagerBase.getQueueDepth when the message store ID has not been set.
1017	Cannot use QAManagerBase.getQueueDepth on a given destination when filter is ALL.
1018	Error canceling message.
1019	Error canceling message. Cannot cancel a message that has already been sent.
1020	Error acknowledging the message.
1021	The QAManager is not open.
1022	The QAManager is already open.
1023	The given selector has a syntax error.
1024	The timestamp is outside the acceptable range.

Error value	Description
1025	Cannot open QAManager because the maximum number of concurrent server requests is not high enough (see database “-gn server option” [SQL Anywhere Server - Database Administration]).
1026	Error retrieving property from message store.
1027	Error storing property to message store.

Shutting down QAnywhere

After you have completed sending and receiving messages, you can shut down the QAnywhere messaging system by completing one of the following procedures.

To shut down QAnywhere (.NET)

- Stop and close the QAnywhere manager.

```
mgr.Stop();  
mgr.Close();
```

To shut down QAnywhere (C++)

1. Close the QAnywhere manager.

```
mgr->stop();  
mgr->close();
```

2. Terminate the factory.

```
QAnywhereFactory_term();
```

This step shuts down the messaging part of your application.

To shut down QAnywhere (Java)

- Stop and close the QAnywhere manager.

```
mgr.stop();  
mgr.close();
```

See also

- .NET: [“Stop method” on page 305](#)
- C++: [“stop function” on page 463](#)
- Java: [“stop method” on page 583](#)
- SQL: the SQL API does not support shutting down QAnywhere

Multi-threading considerations

Access to a QAManager is serialized. When you have multiple threads accessing a single QAManager, threads block while one thread performs a method call on the QAManager. To maximize concurrency, use a different QAManager for each thread. Only one thread is allowed to access an instance of QAManager at one time. Other threads block until the QAManager method that was invoked by the first thread returns.

QAnywhere manager configuration properties

You can set QAnywhere manager configuration properties in one of the following ways:

- Create a properties text file to define the QAnywhere manager configuration properties that is used by one Manager instance.

See [“Setting QAnywhere manager configuration properties in a file”](#) on page 97.

- Set QAnywhere manager configuration properties programmatically.

See [“Setting QAnywhere manager configuration properties programmatically”](#) on page 98.

The following are the QAnywhere manager configuration properties:

- **COMPRESSION_LEVEL=*n*** Set the compression level.
n is the compression factor, which is expressed as is an integer between 0 and 9, where 0 indicates no compression and 9 indicates maximum compression.
- **CONNECT_PARAMS=*connect-string*** Specify a connection string for the QAnywhere manager to use to connect to the message store database. Specify each connection option in the form *keyword=value* with multiple options separated by semi-colons.

This property is not supported in the standalone client.

The default is "eng=qanywhere;uid=ml_qa_user;pwd=qanywhere"

For a list of options, see [“Connection parameters”](#) [*SQL Anywhere Server - Database Administration*].

For information about managing the database user and password, see [“Writing secure messaging applications”](#) on page 137.

- **DATABASE_TYPE=*string*** Specify the type of database the QAnywhere manager is connected to. Use **sqlanywhere** for a SQL database, or **ultralite** for an UltraLite database. By default, the manager uses **sqlanywhere**.
- **LOG_FILE=*filename*** Specify the name of a file to use to write logging messages. Specifying this option implicitly enables logging.
- **MAX_IN_MEMORY_MESSAGE_SIZE=*n*** When reading a message, *n* is the largest message, in bytes, for which a buffer is allocated. A message larger than *n* bytes must be read using streaming operations. The default value is 1MB on Windows and 64KB on Windows Mobile.

The following are properties made exclusively for the standalone client:

- **ML_PROTOCOL_TYPE** Specify the protocol type. Valid options are **tcpip**, **tls**, **http**, or **https**.
- **ML_PROTOCOL_PARAMS** Specify the MobiLink connect parameters.
- **ML_PROTOCOL_USERNAME** Performs the same effect as the **-mu** option in QAnywhere agent.
- **ML_PROTOCOL_PASSWORD** Performs the same effect as the **-mn** option in QAnywhere agent.
- **INC_UPLOAD** Performs the same effect as the **-iu** option in QAnywhere agent.

- **INC_DOWNLOAD** Performs the same effect as the `-idl` option in QAnywhere agent.
- **STORE_ID** Performs the same effect as the `-id` option in QAnywhere agent.
- **STORE_ENCRYPTION_KEY** Specify the encryption key to encrypt the MessageStore.
- **POLICY** Performs the same effect as the `-policy` option in QAnywhere agent.
- **DELETE_PERIOD** Specifies the number of seconds between executions of the delete rules. If the amount specified is a negative number, execution of the delete rules is disabled.
- **PUSH** Performs the same effect as the `-push` option in the QAnywhere agent.

Setting QAnywhere manager configuration properties in a file

Note

You can create or open a QAnywhere manager configuration file in Sybase Central. From the QAnywhere plug-in task pane, choose **Create An Agent Configuration File**. When you have chosen a file name and location, the **Properties** window for the configuration file opens, where you can set the properties.

The information in a QAnywhere manager properties file is specific to one instance of a QAManager.

When using a properties file, it must be configured for and installed on the remote device with each deployed copy of your application.

For information about specifying the name of the property file, see:

- .NET API: [“CreateQAManager method” on page 308](#)
- C++ API: [“createQAManager function” on page 465](#)
- Java API: [“createQAManager method” on page 585](#)
- SQL API: You cannot set properties in a file using the QAnywhere SQL API. See [“Setting QAnywhere manager configuration properties programmatically” on page 98](#).

If the properties file does not reside in the same directory as your client executable, you must also specify the absolute path. If you want to use the default settings for the properties, use null instead of a file name.

Values set in the file permit you to enable or disable some of the QAnywhere features, such as automatic message compression and logging.

Entries in a QAnywhere manager configuration properties file take the form *name=value*. For a list of property names, see [“QAnywhere manager configuration properties” on page 96](#). If *value* has spaces, enclose it in double-quotes. Comment lines start with `#`. For example:

```
# contents of QAnywhere manager configuration properties file
LOG_FILE=.\sender.ini.txt
# A comment
CONNECT_PARAMS=eng=qanywhere;uid=ml_qa_user;pwd=qanywhere
DATABASE_TYPE=sqlanywhere
MAX_IN_MEMORY_MESSAGE_SIZE=2048
COMPRESSION_LEVEL=0
```

Referencing the configuration file

Suppose you have a QAnywhere manager configuration properties file called *mymanager.props* with the following content:

```
COMPRESSION_LEVEL=9
CONNECT_PARAMS=DBF=mystore.db
```

When you create QAManager, you reference the file by name.

The following is an example using C#:

```
QAManager mgr;
mgr = QAManagerFactory.Instance.CreateQAManager( "mymanager.props" );
mgr.Open( AcknowledgeMode.EXPLICIT_ACKNOWLEDGEMENT );
```

For the .NET API, see [“QAManager interface” on page 259](#) and [“QAManagerFactory class” on page 306](#).

The following is an example using C++:

```
QAManagerFactory * qa_factory;
QAManager * mgr;
qa_factory = QAnywhereFactory_init();
mgr = qa_factory->createQAManager( "mymanager.props" );
mgr->open( AcknowledgementMode::EXPLICIT_ACKNOWLEDGEMENT );
```

For the C++ API, see [“QAManager class” on page 430](#) and [“QAManagerFactory class” on page 465](#).

The following is an example using Java:

```
QAManager mgr;
mgr = QAManagerFactory.getInstance().createQAManager( "mymanager.props" );
mgr.open( AcknowledgementMode.EXPLICIT_ACKNOWLEDGEMENT );
```

For the Java API, see [“QAManagerFactory class” on page 584](#) and [“QAManager interface” on page 548](#).

Setting QAnywhere manager configuration properties programmatically

In the QAnywhere APIs, you can use the QAManagerBase set property method to set properties programmatically. Setting QAnywhere manager configuration properties programmatically must be done before calling the open method of a QAManager instance.

For more information about QAManager properties, see [“QAnywhere manager configuration properties” on page 96](#).

Example

The following C# example sets properties programmatically. When you create the QAManager, you specify the property settings.

```
QAManager mgr;
mgr = QAManagerFactory.Instance.CreateQAManager( null );
mgr.SetProperty( "COMPRESSION_LEVEL", "9" );
mgr.SetProperty( "CONNECT_PARAMS", "DBF=mystore.db" );
```

```
mgr.SetProperty( "DATABASE_TYPE", "sqlanywhere" );  
mgr.Open( AcknowledgeMode.EXPLICIT_ACKNOWLEDGEMENT );
```

For the .NET API, see [“QAManager interface” on page 259](#) and [“QAManagerFactory class” on page 306](#).

The following C++ example sets properties programmatically. When you create the QAManager, you specify the property settings.

```
QAManagerFactory * qa_factory;  
QAManager * mgr;  
qa_factory = QAnywhereFactory_init();  
mgr = qa_factory->createQAManager( NULL );  
mgr->setProperty( "COMPRESSION_LEVEL", "9" );  
mgr->setProperty( "CONNECT_PARAMS", "DBF=mystore.db" );  
mgr->setProperty( "DATABASE_TYPE", "sqlanywhere" );  
mgr->open( AcknowledgementMode::EXPLICIT_ACKNOWLEDGEMENT );
```

For the C++ API, see [“QAManager class” on page 430](#) and [“QAManagerFactory class” on page 465](#).

The following Java example sets properties programmatically. When you create the QAManager, you specify the property settings.

```
QAManager mgr;  
mgr = QAManagerFactory.getInstance().createQAManager(null);  
mgr.setProperty("COMPRESSION_LEVEL", 9);  
mgr.setStringProperty("CONNECT_PARAMS", "DBF=mystore.db");  
mgr.setStringProperty("DATABASE_TYPE", "sqlanywhere");  
mgr.open(AcknowledgementMode.EXPLICIT_ACKNOWLEDGEMENT);
```

For the Java API, see [“QAManagerFactory class” on page 584](#) and [“QAManager interface” on page 548](#).

QAnywhere standalone client

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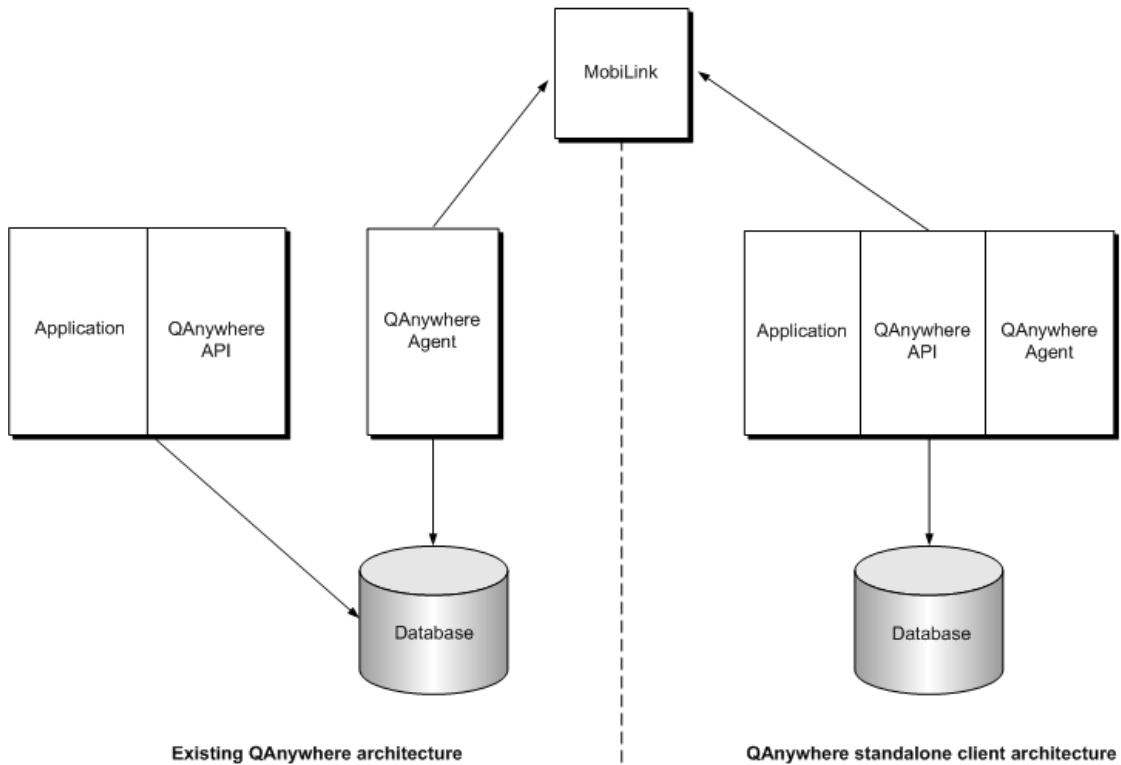
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Introduction to the QAnywhere standalone client

The QAnywhere standalone client provides a compact client that enables you to set up a messaging system without worrying about running the QAnywhere Agent or administering your database. The standalone client incorporates both client store administration and QAnywhere Agent functionality into the same process that accesses the client API, so you are no longer required to create or maintain the client message stores and do not need to run the QAnywhere Agent as a separate process.

The following diagram shows the standalone client architecture and the existing QAnywhere architecture:

Existing QAnywhere architecture versus QAnywhere standalone client architecture



Understanding the standalone client message store

The message store is an UltraLite database that is bound to a store ID and is created and maintained automatically by the standalone client. The QAnywhere API accesses the message store using the in-process UltraLite runtime and not the UltraLite engine.

The standalone client message store differs from existing QAnywhere message stores in that only a single user application can access a message store at a time. That is, multiple standalone client applications on the same device require separate message stores and distinct store IDs. As a result of this, the Standalone Client has no notion of "local messaging" whereby messages can be sent to different queues in the same message store. All messages sent through the standalone client are assumed to be for a different message store.

Since messages may reside in the message store even while the client application is not running, you can secure the store by providing a `STORE_ENCRYPTION_KEY` value on first use. The same key must then be provided each subsequent time a user attempts to use the message store. This encryption key also encrypts the data on disc. See [“QAnywhere manager configuration properties” on page 96](#).

Deploying the standalone client

The QAnywhere standalone client is distributed in a separate dll file for .NET and a separate JAR file for Java:

- The .NET implementation is distributed in the dll *iAnywhere.QAnywhere.StandAloneClient.dll* and uses namespace `iAnywhere.QAnywhere.StandAloneClient`. See [“QAnywhere .NET API for clients \(.NET 2.0\)” on page 218](#).
- The Java implementation is distributed in the JAR file *qastandaloneclient.jar* and uses the package name `ianywhere.qanywhere.standaloneclient`. See [“QAnywhere Java API for clients” on page 510](#).

Standalone client API

Both the Java and .NET implementations of the standalone client preserve the same API as the existing clients with the following exceptions.

The following QAManager configuration properties are exclusively for the standalone client:

- **ML_PROTOCOL_TYPE** Specifies the protocol type. Valid options are tcpip, tls, http, or https.
- **ML_PROTOCOL_PARAMS** Specifies MobiLink connection parameters.
- **ML_PROTOCOL_USERNAME** Specifies the MobiLink user name. This is the same as the QAnywhere Agent -mu option. See [“-mu option” on page 729](#).
- **ML_PROTOCOL_PASSWORD** Specifies a new password for the MobiLink user. This is the same as the QAnywhere Agent -mn option. See [“-mn option” on page 728](#).
- **INC_UPLOAD** Specifies the incremental upload size. This is the same as the QAnywhere Agent -iu option. See [“-iu option” on page 727](#).
- **INC_DOWNLOAD** Specifies the incremental download size. This is the same as the QAnywhere Agent -idl option. See [“-idl option” on page 726](#).
- **STORE_ID** Specifies the ID of the client message store that the standalone client is to connect to. This is the same as the QAnywhere Agent -id option. See [“-id option” on page 725](#).
- **STORE_ENCRYPTION_KEY** Specifies the encryption key used to encrypt the message store.
- **POLICY** Specifies a policy that determines when message transmission occurs. This is the same as the QAnywhere Agent -policy option. See [“-policy option” on page 732](#).
- **DELETE_PERIOD** Specifies the number of seconds between execution of deletion of messages that have reached a final state.
- **PUSH** Specifies how push notifications are delivered. This is the same as the QAnywhere Agent -push option. See [“-push option” on page 734](#).

The following QAManager configuration properties are not supported in the QAnywhere standalone client:

- CONNECT_PARAMS
- DATABASE_TYPE

See also

- [“QAnywhere manager configuration properties” on page 96](#)
- [“qaagent utility” on page 720](#)

Mobile web services

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Introducing mobile web services

Web Services have become a popular way to expose application functionality and enable better interoperability between the resources of various enterprises. They broaden the capabilities of mobile applications and simplify the development process.

Implementing web services in a mobile environment can be challenging because connectivity may not be available (or may be interrupted) and because of other limitations of wireless environments and devices. For example, a user working with a mobile application may want to make a request to a web service while offline and obtain the response when they go online, or an IT administrator may want to specify rules that restrict the size of web service responses based on the type of network connectivity the mobile application is using (such as GPRS, 802.11, or cradled).

QAnywhere addresses these challenges with mobile-optimized asynchronous web services that leverage the QAnywhere store-and-forward messaging architecture. By using QAnywhere mobile web services, your mobile applications can make web service requests, even when they are offline, and have those requests queued up for transmission later. The requests are delivered as QAnywhere messages and then a web services connector on the server side makes the request, gets the response from the web service, and returns the response to the client as a message. QAnywhere transmission rules can control which requests and responses are transmitted based on a wide variety of parameters (network being used, size of request/response, location, time of day, and so on). The result is a sophisticated and flexible architecture that allows mobile applications to tap into the vast functionality of web services using proven technology and a simple programming model.

From a development point of view, you can work with web service proxy classes much as you would in a connected environment and QAnywhere handles the transmission, authentication, serialization, and so on. A WSDL compiler is provided to take a WSDL document and generate special proxy classes (either .NET or Java) that a mobile application can use to invoke a web service. These classes use the underlying QAnywhere infrastructure to send requests and receive responses. When an object method call is made, a SOAP request is built automatically and delivered as a message to the server where a connector makes the web service request and returns the result as a message.

See also

- [“Mobile web services” \[SQL Anywhere 11 - Introduction\]](#)

Setting up mobile web services

The following steps provide an overview of the tasks required to set up mobile web services.

Overview of setting up mobile web services

1. Set up a server message store, if you don't already have one.
See [“Setting up the server message store” on page 23](#).
2. Start the MobiLink server with the `-m` option and a connection to the server message store.
See [“Starting QAnywhere with MobiLink enabled” on page 32](#).

3. Set up client message stores, if you don't already have them. These are SQL Anywhere databases that are used to temporarily store messages.
See [“Setting up the client message store” on page 25](#).
4. Run the iAnywhere WSDL compiler to create classes you can use in your application.
See [“Running the iAnywhere WSDL compiler” on page 110](#).
5. For each client, write a web service client application that uses the classes generated by the WSDL compiler.
See [“Writing mobile web service applications” on page 112](#).
6. Create a web services connector.
See [“Web service connectors” on page 169](#).
7. For each client, start the QAnywhere Agent (qaagent) with a connection to the local client message store.
See [“Starting the QAnywhere agent” on page 51](#).

Other resources for getting started

- An example showing how to set up a weather web service in Java is described in [“Mobile web service example” on page 122](#).
- A mobile web service sample application using a currency exchange web service is installed to *samples-dir\QAnywhere\MobileWebServices*. (For information about *samples-dir*, see [“Samples directory” \[SQL Anywhere Server - Database Administration\]](#).) This sample is provided in both Java and C#.
- You can post questions on the QAnywhere newsgroup: ianywhere.public.sqlanywhere.qanywhere

Mobile web services development tips

- For mobile web services .NET applications, proxy classes generated by the WSDL compiler must be compiled into the application executable. They cannot be compiled into their own assembly.
- For mobile web services Java applications, JDK 1.5.x must be used.
- The iAnywhere WSDL compiler does not support CHAR data types. It is recommended that a STRING data type be used in place of CHAR.

Running the iAnywhere WSDL compiler

Given a WSDL source that describes a web service, the iAnywhere WSDL compiler generates a set of Java proxy classes, C# proxy classes, or SQL SOAP client procedures for SQL Anywhere that you include in your application.

The Java or C# classes generated by the WSDL compiler are intended for use with QAnywhere. These classes expose web service operations as method calls. The classes that are generated are:

- The main service binding class (this class inherits from `ianywhere.qanywhere.ws.WSBase` in the mobile web services runtime).
- A proxy class for each complex type specified in the WSDL file.

For information about the generated proxy classes, see:

- .NET: [“QAnywhere .NET API for web services \(.NET 2.0\)” on page 342](#)
- Java: [“QAnywhere Java API for web services” on page 624](#)

The WSDL compiler supports WSDL 1.1 and SOAP 1.1 over HTTP and HTTPS.

Syntax

```
wSDLc [options] wSDL-uri
```

wSDL-uri:

This is the specification for the WSDL (Web Services Description Language) source (a URL or file).

Options:

- **-h** Display help text.
- **-v** Display verbose information.
- **-o *output-directory*** Specify an output directory for generated files.
- **-l *language*** Specify a language for the generated files. This is one of **java**, **cs**, or **sql**. These options must be specified in lowercase letters.
- **-d** Display debug information that may be helpful when contacting iAnywhere customer support.

Java-specific options:

- **-p *package*** Specify a package name. This permits you to override the default package name.

C#-specific options:

- **-n *namespace*** Specify a namespace. This permits you to wrap the generated classes in a namespace of your choosing.

SQL-specific options:

- **-f *filename*** (Required) Specify the name of the output SQL file to which the SQL statements are written. This operation overwrites any existing file of the same name.

- **-p=prefix** Specify a prefix for the generated function or procedure names. The default prefix is the service name followed by a period (for example, "WSDish.").
- **-x** Generate procedure definitions rather than function definitions.

Writing mobile web service applications

Your application sends a web service request to QAnywhere, which sends the request to the mobile web service connector in the MobiLink server. The connector sends the request to the web service or queues the request until the web service is available. When QAnywhere receives the response, it notifies your application or queues the response until your application is available.

Setting up .NET mobile web service applications

Before using .NET with QAnywhere, you must make the following changes to your Visual Studio project:

- Add references to the QAnywhere .NET DLL and the mobile web services .NET DLL. This tells Visual Studio which DLL to include to find the code for the QAnywhere .NET API and the mobile web services .NET API.
- Add lines to your source code to reference the QAnywhere .NET API classes and the mobile web services .NET API classes. To use the QAnywhere .NET API, you must add a line to your source code to reference the data provider. You must add a different line for C# than for Visual Basic.

Complete instructions follow.

To add references to the QAnywhere .NET API and mobile web services API in a Visual Studio project

1. Start Visual Studio and open your project.
2. In the Solution Explorer window, right-click the **References** folder and choose **Add Reference**.
3. On the **Browse** tab, locate *iAnywhere.QAnywhere.Client.dll* and *iAnywhere.QAnywhere.WS.dll* in the following directories:
 - .NET Framework 2.0: *install-dir\Assembly\v2*
 - .NET Compact Framework 2.0: *install-dir\ce\Assembly\v2*

From the appropriate directory for your environment, select each DLL and click **Open**.

4. To verify that the DLLs are added to your project, expand the **References** tree in the Solution Explorer. *iAnywhere.QAnywhere.Client.dll* and *iAnywhere.QAnywhere.WS.dll* should appear in the list.

Referencing the data provider classes in your source code

To reference the QAnywhere .NET API and mobile web services API classes in your code

1. Start Visual Studio and open your project.
2. If you are using C#, add the following lines to the list of using directives at the beginning of your file:

```
using iAnywhere.QAnywhere.Client;  
using iAnywhere.QAnywhere.WS;
```

3. If you are using Visual Basic, add the following lines to the list of imports at the beginning of your file:


```
Imports iAnywhere.QAnywhere.Client
Imports iAnywhere.QAnywhere.WS
```

The Imports lines are not strictly required. However, they allow you to use short forms for the QAnywhere and mobile web services classes. Without them, you can still use the fully qualified class name in your code. For example, the following code uses the long form:

```
iAnywhere.QAnywhere.Client.QAManager
mgr =
  new iAnywhere.QAnywhere.Client.QAManagerFactory.Instance.CreateQAManager(
    "qa_manager.props" );
```

The following code uses the short forms:

```
QAManager mgr = QAManagerFactory.Instance.CreateQAManager(
  "qa_manager.props" );
```

To initialize QAnywhere and mobile web services for .NET

1. Include the *iAnywhere.QAnywhere.Client* and *iAnywhere.QAnywhere.WS* namespaces, as described in the previous procedure.

```
using iAnywhere.QAnywhere.Client;
using iAnywhere.QAnywhere.WS;
```

2. Create a QAManager object.

For example, to create a default QAManager object, invoke `CreateQAManager` with null as its parameter:

```
QAManager mgr;
mgr = QAManagerFactory.Instance.CreateQAManager( null );
```

Tip

For maximum concurrency benefits, multi-threaded applications should create a QAManager for each thread. See [“Multi-threading considerations” on page 95](#).

For more information about QAManagerFactory, see [“QAManagerFactory class” on page 306](#).

Alternatively, you can create a QAManager object that is customized using a properties file. The properties file is specified in the `CreateQAManager` method:

```
mgr = QAManagerFactory.Instance.CreateQAManager(
  "qa_mgr.props" );
```

where *qa_mgr.props* is the name of the properties file that resides on the remote device.

3. Initialize the QAManager object. For example:

```
mgr.Open(
  AcknowledgementMode.EXPLICIT_ACKNOWLEDGEMENT );
```

The argument to the open method is an acknowledgement mode, which indicates how messages are to be acknowledged. It must be one of `IMPLICIT_ACKNOWLEDGEMENT` or `EXPLICIT_ACKNOWLEDGEMENT`.

QAnywhere messages used by mobile web services are not accessible to the mobile web services application. When using a QAManager in `EXPLICIT_ACKNOWLEDGEMENT` mode, use the

Acknowledge method of WSResult to acknowledge the QAnywhere message that contains the result of a web services request. This method indicates that the application has successfully processed the response.

For more information about acknowledgement modes, see:

- WSBBase [“SetQAManager method” on page 347](#)
- WSResult [“Acknowledge method” on page 360](#)

Instead of creating a QAManager, you can create a QATransactionalManager. See [“Implementing transactional messaging for .NET clients” on page 73](#).

4. Create an instance of the service binding class.

The mobile web services WSDL compiler generates the service binding class from the WSDL document that defines the web service.

The QAManager is used by the instance of the web service binding class to perform messaging operations in the process of making web service requests. You specify the connector address to use to send web service requests through QAnywhere by setting the property WS_CONNECTOR_ADDRESS of the service binding class. You configure each QAnywhere web service connector with the URL of a web service to connect to, and if an application needs web services located at more than one URL, configure the connector for each URL.

For example:

```
CurrencyConverterSoap service = new CurrencyConverterSoap( )
service.SetQAManager(mgr);
service.setProperty(
    "WS_CONNECTOR_ADDRESS",
    "iAnywhere.connector.currencyconverter\\");
```

Note that the final \\ in the address must be included.

See also

- [“QAnywhere .NET API for web services \(.NET 2.0\)” on page 342](#)
- [“QAnywhere .NET API for clients \(.NET 2.0\)” on page 218](#)

Example

To initialize mobile web services, you must create a QAManager and create an instance of the service binding class. For example:

```
// QAnywhere initialization
QAManager mgr = QAManagerFactory.Instance.CreateQAManager( null );
mgr.SetProperty( "CONNECT_PARAMS",
    "eng=qanywhere;dbf=qanywhere.db;uid=ml_ga_user;pwd=qanywhere" );
mgr.Open( AcknowledgementMode.IMPLICIT_ACKNOWLEDGEMENT );
mgr.Start();

// Instantiate the web service proxy
CurrencyConverterSoap service = new CurrencyConverterSoap();
service.SetQAManager( mgr );
service.SetProperty( "WS_CONNECTOR_ADDRESS",
    "iAnywhere.connector.currencyconverter\\");
```

The response time for the CurrencyConvertor sample depends on the availability of the web service. Asynchronous web service requests are useful when the mobile web service application is not always available. With this method, a web service request is made by calling a method on the service binding class to place the request in an outgoing queue. The method returns a `WSResult`, which can be used to query the status of the response at a later time, even after the application has been restarted. See [“Asynchronous web service requests” on page 119](#).

Setting up Java mobile web service applications

To create mobile web service applications in Java, you must complete the following initialization tasks.

To initialize QAnywhere and mobile web services for Java

1. Add the location of the following files to your classpath. By default, they are located in *install-dir* \Java:

- *qaclient.jar*
- *iawsrt.jar*
- *jaxrpc.jar*

2. Import the `ianywhere.qanywhere.client` and `ianywhere.qanywhere.ws` packages:

```
import ianywhere.qanywhere.client.*;
import ianywhere.qanywhere.ws.*;
```

3. Create a `QAManager` object.

```
QAManager mgr;
mgr = QAManagerFactory.getInstance().createQAManager(null);
```

You can also customize a `QAManager` object by specifying a properties file to the `createQAManager` method:

```
mgr = QAManagerFactory.getInstance().createQAManager("qa_mgr.props.");
```

Tip

For maximum concurrency benefits, multi-threaded applications should create a `QAManager` for each thread. See [“Multi-threading considerations” on page 95](#).

4. Initialize the `QAManager` object.

```
mgr.open(AcknowledgementMode.EXPLICIT_ACKNOWLEDGEMENT);
```

The argument to the `open` method is an acknowledgement mode, which indicates how messages are to be acknowledged. It must be one of `IMPLICIT_ACKNOWLEDGEMENT` or `EXPLICIT_ACKNOWLEDGEMENT`.

`QAnywhere` messages used by mobile web services are not accessible to the mobile web services application. When using a `QAManager` in `EXPLICIT_ACKNOWLEDGEMENT` mode, use the `Acknowledge` method of `WSResult` to acknowledge the `QAnywhere` message that contains the result of a web services request. This method indicates that the application has successfully processed the response.

For more information about acknowledgement modes, see:

- [WSBase “setQAManager method” on page 628](#)
- [WSResult “acknowledge method” on page 635](#)

Instead of creating a QAManager, you can create a QATransactionalManager. See [“Implementing transactional messaging for Java clients” on page 76](#).

5. Create an instance of the service binding class.

The mobile web services WSDL compiler generates the service binding class from the WSDL document that defines the web service.

In the process of making web service requests, the QAManager is used by the instance of the web service binding class to perform messaging operations. You specify the connector address to use to send web service requests through QAnywhere by setting the WS_CONNECTOR_ADDRESS property of the service binding class. Each QAnywhere web service connector is configured with a URL of a web service to connect to. This means that if an application needs web services located at more than one URL, then a QAnywhere connector must be configured for each service URL.

For example:

```
CurrencyConverterSoap service = new CurrencyConverterSoap( );
service.setQAManager(mgr);
service.setProperty( "WS_CONNECTOR_ADDRESS",
"iAnywhere.connector.currencyconvertor\\");
```

Note that the final \\ in the address must be included.

See also

- [“QAnywhere Java API for web services” on page 624](#)
- [“QAnywhere Java API for clients” on page 510](#)

Example

To initialize mobile web services, you must create a QAManager and create an instance of the service binding class. For example:

```
// QAnywhere initialization
Properties props = new Properties();
props.put( "CONNECT_PARAMS",
"eng=qanywhere;dbf=qanywhere.db;uid=ml_qa_user;pwd=qanywhere" );
QAManager mgr = QAManagerFactory.getInstance().createQAManager( props );
mgr.open( AcknowledgementMode.IMPLICIT_ACKNOWLEDGEMENT );
mgr.start();

// Instantiate the web service proxy
CurrencyConvertorSoap service = new CurrencyConvertorSoap();
service.setQAManager( mgr );
service.setProperty( "WS_CONNECTOR_ADDRESS",
"iAnywhere.connector.currencyconvertor\\" );
```

Multiple instances of the service binding class

You should create an instance of the service binding class for each QAManager. If a mobile web services application has more than one instance of a service binding class, it is important that the service ID be set using the SetServiceID method. For example:

```
service1.SetServiceID("1")
service2.SetServiceID("2")
```

The service ID is combined with the service name to form a queue name for receiving web service responses. It is important that each instance of a given service has a unique service ID so that a given instance does not get responses to requests made by another instance of the service. If the service ID is not set, it defaults to "". The service ID is also important for preventing multiple applications that use the same service from conflicting with each other, since queue names persist messages in the message store across applications that are transient.

Compiling and running mobile web service applications

Runtime libraries

The runtime library for Java is *iawsrt.jar*, located in *install-dir\Java*.

The runtime library for C# is *iAnywhere.QAnywhere.WS.dll*, located in the following directories:

- .NET Framework 2.0: *install-dir\Assembly\v2*
- .NET Compact Framework 2.0: *install-dir\ce\Assembly\v2*

The following sections describe the files you need to compile and run mobile web service applications.

Required runtime libraries (Java)

Include the following files in your classpath. They are located in *install-dir\Java*:

- *jaxrpc.jar*
- *qclient.jar*
- *iawsrt.jar*

Required runtime libraries (.NET)

The SQL Anywhere 11 installation automatically includes the following files in your Global Assembly Cache:

- *iAnywhere.QAnywhere.Client.dll*
- *iAnywhere.QAnywhere.WS.dll*

Shutting down mobile web services

A mobile web services application performs orderly shutdown by closing the QAManager. For example:

```
// QAnywhere finalization in C#:  
mgr.Stop();  
mgr.Close();  
  
// QAnywhere finalization in Java:  
mgr.stop();  
mgr.close();
```

Making web service requests

There are two basic methods of making web service requests in a mobile web services application:

- **Synchronous** See [“Synchronous web service requests” on page 119](#).
- **Asynchronous** See [“Asynchronous web service requests” on page 119](#).

Synchronous web service requests

Synchronous web service requests are used when the application is connected to a network. With this method, a web service request is made by calling a method on the service binding class, and the result is returned only when the web service response has been received from the server.

Example

The following example makes a request to get the USD-to-CAD exchange rate:

```
//C#
double r = service.ConversionRate( Currency.USD, Currency.CAD );

// Java
double r = service.conversionRate( NET.webserviceX.Currency.USD,
NET.webserviceX.Currency.CAD );
```

Asynchronous web service requests

Asynchronous web service requests are useful when the mobile web service application is only occasionally connected to a network. With this method, a web service request is made by calling a method on the service binding class to place the request in an outgoing queue. The method returns a WSResult, which can be used to query the status of the response at a later time, even after the application has been restarted.

The following example makes an asynchronous request to get the USD-to-CAD exchange rate:

```
// C#
WSResult r = service.AsyncConversionRate( Currency.USD, Currency.CAD );

// Get the request ID. Save it for later use if necessary.
string reqID = r.GetRequestID();

// Later: get the response for the specified request ID
WSResult r = service.GetResult( reqID );
if( r.GetStatus() == WSStatus.STATUS_RESULT_AVAILABLE ) {
    Console.WriteLine( "The conversion rate is " +
r.GetDoubleValue( "ConversionRateResult" ) );
} else {
    Console.WriteLine( "Response not available" );
}
// Java
WSResult r = service.asyncConversionRate( NET.webserviceX.Currency.USD,
NET.webserviceX.Currency.CAD );

// Get the request ID. Save it for later use if necessary.
```

```
String reqID = r.getRequestID();

// Later: get the response for the specified request ID
WSResult r = service.getResult( reqID );
if( r.getStatus() == WSStatus.STATUS_RESULT_AVAILABLE ) {
    System.out.println( "The conversion rate is " +
        r.getDoubleValue( "ConversionRateResult" ) );
} else {
    System.out.println( "Response not available" );
}
```

It is also possible to use a `WSListener` to get an asynchronous callback when the response to a web service request is available. For example:

```
// C#
// Make a request to get the USD to CAD exchange rate
WSResult r = service.AsyncConversionRate( Currency.USD, Currency.CAD );

// Register a listener for the result
service.SetListener( r.GetRequestID(), new CurrencyConvertorListener() );

// Java
// Make a request to get the USD to CAD exchange rate
WSResult r = service.asyncConversionRate( NET.webserviceX.Currency.USD,
NET.webserviceX.Currency.CAD );

// Register a listener for the result
service.setListener( r.getRequestID(), new CurrencyConvertorListener() );
```

The `WSListener` interface defines two methods for handling asynchronous events:

- **OnResult** An `OnResult` method is implemented to handle a response to a web service request. It is passed a `WSResult` object that represents the result of the web service request.
- **OnException** An `OnException` method is implemented to handle errors that occurred during processing of the response to the web service request. It is passed a `WSException` object and a `WSResult` object. The `WSException` object contains information about the error that occurred, and the `WSResult` object can be used to obtain the request ID that the response corresponds to.

```
// C#
class CurrencyConvertorListener : WSListener
{
    public CurrencyConvertorListener() {
    }

    public void OnResult( WSResult r ) {
        try {
            USDToCAD._statusMessage = "USD to CAD currency exchange rate: " +
                r.getDoubleValue( "ConversionRateResult" );
        } catch( Exception exc ) {
            USDToCAD._statusMessage = "Request " + r.GetRequestID() + " failed: "
            + exc.Message;
        }
    }

    public void OnException( WSException exc, WSResult r ) {
        USDToCAD._statusMessage = "Request " + r.GetRequestID() + " failed: " +
            exc.Message;
    }
}
// Java
```



```
private class CurrencyConvertorListener implements WSListener
{
    public CurrencyConvertorListener() {
    }

    public void onResult( WSResult r ) {
        try {
            USDToCAD._statusMessage = "USD to CAD currency exchange rate: " +
r.getDoubleValue( "ConversionRateResult" );
        } catch( Exception exc ) {
            USDToCAD._statusMessage = "Request " + r.getRequestID() + " failed: "
+ exc.getMessage();
        }
    }

    public void onException( WSException exc, WSResult r ) {
        USDToCAD._statusMessage = "Request " + r.getRequestID() + " failed: "
+ exc.getMessage();
    }
}
```

Mobile web service example

This example shows you how to create a mobile web service application. The application, which takes just a few minutes to create, uses the QAnywhere store-and-forward functionality so that you can issue a request for a weather report even if your offline and then see the report when it is available.

Global Weather web service

The following code describes a web service called Global Weather. (It is a wsdl file that was copied from a public weather web service.) Copy the code into a file and name the file *globalweather.wsdl*:

```
<?xml version="1.0" encoding="utf-8"?>
<wsdl:definitions xmlns:http="http://schemas.xmlsoap.org/wsdl/http/"
xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/" xmlns:s="http://
www.w3.org/2001/XMLSchema" xmlns:soapenc="http://schemas.xmlsoap.org/soap/
encoding/" xmlns:tns="http://www.webserviceX.NET" xmlns:tm="http://
microsoft.com/wsdl/mime/textMatching/" xmlns:mime="http://
schemas.xmlsoap.org/wsdl/mime/" targetNamespace="http://www.webserviceX.NET"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/">
  <wsdl:types>
    <s:schema elementFormDefault="qualified" targetNamespace="http://
www.webserviceX.NET">
      <s:element name="GetWeather">
        <s:complexType>
          <s:sequence>
            <s:element minOccurs="0" maxOccurs="1" name="CityName"
type="s:string" />
            <s:element minOccurs="0" maxOccurs="1" name="CountryName"
type="s:string" />
          </s:sequence>
        </s:complexType>
      </s:element>
      <s:element name="GetWeatherResponse">
        <s:complexType>
          <s:sequence>
            <s:element minOccurs="0" maxOccurs="1" name="GetWeatherResult"
type="s:string" />
          </s:sequence>
        </s:complexType>
      </s:element>
      <s:element name="GetCitiesByCountry">
        <s:complexType>
          <s:sequence>
            <s:element minOccurs="0" maxOccurs="1" name="CountryName"
type="s:string" />
          </s:sequence>
        </s:complexType>
      </s:element>
      <s:element name="GetCitiesByCountryResponse">
        <s:complexType>
          <s:sequence>
            <s:element minOccurs="0" maxOccurs="1"
name="GetCitiesByCountryResult" type="s:string" />
          </s:sequence>
        </s:complexType>
      </s:element>
      <s:element name="string" nillable="true" type="s:string" />
    </s:schema>
  </wsdl:types>
  <wsdl:message name="GetWeatherSoapIn">
    <wsdl:part name="parameters" element="tns:GetWeather" />
  </wsdl:message>
</wsdl:definitions>
```

```

</wsdl:message>
<wsdl:message name="GetWeatherSoapOut">
  <wsdl:part name="parameters" element="tns:GetWeatherResponse" />
</wsdl:message>
<wsdl:message name="GetCitiesByCountrySoapIn">
  <wsdl:part name="parameters" element="tns:GetCitiesByCountry" />
</wsdl:message>
<wsdl:message name="GetCitiesByCountrySoapOut">
  <wsdl:part name="parameters" element="tns:GetCitiesByCountryResponse" />
</wsdl:message>
<wsdl:message name="GetWeatherHttpGetIn">
  <wsdl:part name="CityName" type="s:string" />
  <wsdl:part name="CountryName" type="s:string" />
</wsdl:message>
<wsdl:message name="GetWeatherHttpGetOut">
  <wsdl:part name="Body" element="tns:string" />
</wsdl:message>
<wsdl:message name="GetCitiesByCountryHttpGetIn">
  <wsdl:part name="CountryName" type="s:string" />
</wsdl:message>
<wsdl:message name="GetCitiesByCountryHttpGetOut">
  <wsdl:part name="Body" element="tns:string" />
</wsdl:message>
<wsdl:message name="GetWeatherHttpPostIn">
  <wsdl:part name="CityName" type="s:string" />
  <wsdl:part name="CountryName" type="s:string" />
</wsdl:message>
<wsdl:message name="GetWeatherHttpPostOut">
  <wsdl:part name="Body" element="tns:string" />
</wsdl:message>
<wsdl:message name="GetCitiesByCountryHttpPostIn">
  <wsdl:part name="CountryName" type="s:string" />
</wsdl:message>
<wsdl:message name="GetCitiesByCountryHttpPostOut">
  <wsdl:part name="Body" element="tns:string" />
</wsdl:message>
<wsdl:portType name="GlobalWeatherSoap">
  <wsdl:operation name="GetWeather">
    <documentation xmlns="http://schemas.xmlsoap.org/wsdl/">Get weather
report for all major cities around the world.</documentation>
    <wsdl:input message="tns:GetWeatherSoapIn" />
    <wsdl:output message="tns:GetWeatherSoapOut" />
  </wsdl:operation>
  <wsdl:operation name="GetCitiesByCountry">
    <documentation xmlns="http://schemas.xmlsoap.org/wsdl/">Get all major
cities by country name(full / part).</documentation>
    <wsdl:input message="tns:GetCitiesByCountrySoapIn" />
    <wsdl:output message="tns:GetCitiesByCountrySoapOut" />
  </wsdl:operation>
</wsdl:portType>
<wsdl:portType name="GlobalWeatherHttpGet">
  <wsdl:operation name="GetWeather">
    <documentation xmlns="http://schemas.xmlsoap.org/wsdl/">Get weather
report for all major cities around the world.</documentation>
    <wsdl:input message="tns:GetWeatherHttpGetIn" />
    <wsdl:output message="tns:GetWeatherHttpGetOut" />
  </wsdl:operation>
  <wsdl:operation name="GetCitiesByCountry">
    <documentation xmlns="http://schemas.xmlsoap.org/wsdl/">Get all major
cities by country name(full / part).</documentation>
    <wsdl:input message="tns:GetCitiesByCountryHttpGetIn" />
    <wsdl:output message="tns:GetCitiesByCountryHttpGetOut" />
  </wsdl:operation>
</wsdl:portType>

```

```

<wsdl:portType name="GlobalWeatherHttpPost">
  <wsdl:operation name="GetWeather">
    <documentation xmlns="http://schemas.xmlsoap.org/wsdl/">Get weather
report for all major cities around the world.</documentation>
    <wsdl:input message="tns:GetWeatherHttpPostIn" />
    <wsdl:output message="tns:GetWeatherHttpPostOut" />
  </wsdl:operation>
  <wsdl:operation name="GetCitiesByCountry">
    <documentation xmlns="http://schemas.xmlsoap.org/wsdl/">Get all major
cities by country name(full / part).</documentation>
    <wsdl:input message="tns:GetCitiesByCountryHttpPostIn" />
    <wsdl:output message="tns:GetCitiesByCountryHttpPostOut" />
  </wsdl:operation>
</wsdl:portType>
<wsdl:binding name="GlobalWeatherSoap" type="tns:GlobalWeatherSoap">
  <soap:binding transport="http://schemas.xmlsoap.org/soap/http"
style="document" />
  <wsdl:operation name="GetWeather">
    <soap:operation soapAction="http://www.webserviceX.NET/GetWeather"
style="document" />
    <wsdl:input>
      <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
      <soap:body use="literal" />
    </wsdl:output>
  </wsdl:operation>
  <wsdl:operation name="GetCitiesByCountry">
    <soap:operation soapAction="http://www.webserviceX.NET/
GetCitiesByCountry" style="document" />
    <wsdl:input>
      <soap:body use="literal" />
    </wsdl:input>
    <wsdl:output>
      <soap:body use="literal" />
    </wsdl:output>
  </wsdl:operation>
</wsdl:binding>
<wsdl:binding name="GlobalWeatherHttpGet" type="tns:GlobalWeatherHttpGet">
  <http:binding verb="GET" />
  <wsdl:operation name="GetWeather">
    <http:operation location="/GetWeather" />
    <wsdl:input>
      <http:urlEncoded />
    </wsdl:input>
    <wsdl:output>
      <mime:mimeXml part="Body" />
    </wsdl:output>
  </wsdl:operation>
  <wsdl:operation name="GetCitiesByCountry">
    <http:operation location="/GetCitiesByCountry" />
    <wsdl:input>
      <http:urlEncoded />
    </wsdl:input>
    <wsdl:output>
      <mime:mimeXml part="Body" />
    </wsdl:output>
  </wsdl:operation>
</wsdl:binding>
<wsdl:binding name="GlobalWeatherHttpPost"
type="tns:GlobalWeatherHttpPost">
  <http:binding verb="POST" />
  <wsdl:operation name="GetWeather">
    <http:operation location="/GetWeather" />

```

```

        <wsdl:input>
          <mime:content type="application/x-www-form-urlencoded" />
        </wsdl:input>
        <wsdl:output>
          <mime:mimeXml part="Body" />
        </wsdl:output>
      </wsdl:operation>
      <wsdl:operation name="GetCitiesByCountry">
        <http:operation location="/GetCitiesByCountry" />
        <wsdl:input>
          <mime:content type="application/x-www-form-urlencoded" />
        </wsdl:input>
        <wsdl:output>
          <mime:mimeXml part="Body" />
        </wsdl:output>
      </wsdl:operation>
    </wsdl:binding>
    <wsdl:service name="GlobalWeather">
      <wsdl:port name="GlobalWeatherSoap" binding="tns:GlobalWeatherSoap">
        <soap:address location="http://www.webserviceX.net/globalweather.asmx" /
      >
    </wsdl:port>
    <wsdl:port name="GlobalWeatherHttpGet"
binding="tns:GlobalWeatherHttpGet">
      <http:address location="http://www.webserviceX.net/globalweather.asmx" /
    >
    </wsdl:port>
    <wsdl:port name="GlobalWeatherHttpPost"
binding="tns:GlobalWeatherHttpPost">
      <http:address location="http://www.webserviceX.net/globalweather.asmx" /
    >
    </wsdl:port>
  </wsdl:service>
</wsdl:definitions>

```

Generate proxy class

To create a mobile application to access the Global Weather web service, first run the QAnywhere WSDL compiler. It generates a proxy class that can be used in an application to make requests of the global weather service. In this example, the application is written in Java.

```
wsdlc -l java globalweather.wsdl
```

This command generates a proxy class called *GlobalWeatherSoap.java*, located in the *NET\webserviceX* subdirectory of the current directory. This proxy class is the service binding class for your application. The following is the content of *GlobalWeatherSoap.java*:

```

/*
 * GlobalWeatherSoap.java
 *
 * Generated by the iAnywhere WSDL Compiler Version 10.0.1.3415
 * Do not edit this file.
 */

package NET.webserviceX;

import anywhere.qanywhere.ws.*;
import anywhere.qanywhere.client.QABinaryMessage;
import anywhere.qanywhere.client.QAException;

import java.io.*;

```

```

import javax.xml.transform.*;
import javax.xml.transform.sax.*;
import javax.xml.transform.stream.*;

public class GlobalWeatherSoap extends ianywhere.qanywhere.ws.WSBase
{
    public GlobalWeatherSoap(String iniFile) throws WSEException
    {
        super(iniFile);
        init();
    }

    public GlobalWeatherSoap() throws WSEException
    {
        init();
    }

    public void init()
    {
        setServiceName("GlobalWeather");
    }

    public java.lang.String getWeather(java.lang.String cityName,
        java.lang.String countryName) throws QAException,
        WSEException, WSFaultException
    {
        try {
            StringWriter sw = new StringWriter();
            SAXTransformerFactory stf = (SAXTransformerFactory)
            SAXTransformerFactory.newInstance();
            TransformerHandler hd = stf.newTransformerHandler();
            QABinaryMessage qaRequestMsg = null;

            hd.setResult( new StreamResult( sw ) );
            String responsePartName = "GetWeatherResult";
            java.lang.String returnValue;

            writeSOAPHeader( hd, "GetWeather", "http://
            www.webserviceX.NET" );

            WSBaseTypeSerializer.serialize(hd,"CityName",cityName,"string","http://
            www.w3.org/2001/XMLSchema",true,true);

            WSBaseTypeSerializer.serialize(hd,"CountryName",countryName,"string","http://
            www.w3.org/2001/XMLSchema",true,true);
            writeSOAPFooter( hd, "GetWeather" );

            qaRequestMsg = createQAMessage( sw.toString(), "http://
            www.webserviceX.NET/GetWeather", "GetWeatherResponse" );

            WSResult wsResult = invokeWait( qaRequestMsg );

            returnValue = wsResult.getStringValue(responsePartName);

            return returnValue;
        } catch( TransformerConfigurationException e ) {
            throw new WSEException( e );
        }
    }

    public WSResult asyncGetWeather(java.lang.String cityName,

```

```

        java.lang.String countryName) throws QAEException,
WSEException
    {
        try {
            StringWriter sw = new StringWriter();
            SAXTransformerFactory stf = (SAXTransformerFactory)
SAXTransformerFactory.newInstance();
            TransformerHandler hd = stf.newTransformerHandler();
            QABinaryMessage qaRequestMsg = null;

            hd.setResult( new StreamResult( sw ) );

            writeSOAPHeader( hd, "GetWeather", "http://
www.webserviceX.NET" );

            WSBTypeSerializer.serialize(hd,"CityName",cityName,"string","http://
www.w3.org/2001/XMLSchema",true,true);

            WSBTypeSerializer.serialize(hd,"CountryName",countryName,"string","http://
www.w3.org/2001/XMLSchema",true,true);
            writeSOAPFooter( hd, "GetWeather" );

            qaRequestMsg = createQAMessage( sw.toString(), "http://
www.webserviceX.NET/GetWeather", "GetWeatherResponse" );

            WSResult wsResult = invoke( qaRequestMsg );

            return wsResult;
        } catch( TransformerConfigurationException e ) {
            throw new WSEException( e );
        }
    }

    public java.lang.String getCitiesByCountry(java.lang.String countryName)
throws QAEException, WSEException, WSFaultException
    {
        try {
            StringWriter sw = new StringWriter();
            SAXTransformerFactory stf = (SAXTransformerFactory)
SAXTransformerFactory.newInstance();
            TransformerHandler hd = stf.newTransformerHandler();
            QABinaryMessage qaRequestMsg = null;

            hd.setResult( new StreamResult( sw ) );
            String responsePartName = "GetCitiesByCountryResult";
            java.lang.String returnValue;

            writeSOAPHeader( hd, "GetCitiesByCountry", "http://
www.webserviceX.NET" );

            WSBTypeSerializer.serialize(hd,"CountryName",countryName,"string","http://
www.w3.org/2001/XMLSchema",true,true);
            writeSOAPFooter( hd, "GetCitiesByCountry" );

            qaRequestMsg = createQAMessage( sw.toString(), "http://
www.webserviceX.NET/GetCitiesByCountry", "GetCitiesByCountryResponse" );

            WSResult wsResult = invokeWait( qaRequestMsg );

            returnValue = wsResult.getStringValue(responsePartName);

            return returnValue;
        } catch( TransformerConfigurationException e ) {

```

```
        throw new WSEException( e );
    }
}

public WSResult asyncGetCitiesByCountry( java.lang.String countryName )
throws QAEException, WSEException
{
    try {
        StringWriter sw = new StringWriter();
        SAXTransformerFactory stf = (SAXTransformerFactory)
SAXTransformerFactory.newInstance();
        TransformerHandler hd = stf.newTransformerHandler();
        QABinaryMessage qaRequestMsg = null;

        hd.setResult( new StreamResult( sw ) );

        writeSOAPHeader( hd, "GetCitiesByCountry", "http://
www.webserviceX.NET" );

        WSBaseTypeSerializer.serialize( hd, "CountryName", countryName, "string", "http://
www.w3.org/2001/XMLSchema", true, true );
        writeSOAPFooter( hd, "GetCitiesByCountry" );

        qaRequestMsg = createQAMessage( sw.toString(), "http://
www.webserviceX.NET/GetCitiesByCountry", "GetCitiesByCountryResponse" );

        WSResult wsResult = invoke( qaRequestMsg );

        return wsResult;
    } catch( TransformerConfigurationException e ) {
        throw new WSEException( e );
    }
}
}
```

Write mobile web service applications

Next, write applications that use the service binding class to make requests of the web service and process the results. Following are two applications, both of which make web service requests offline and process the results when a connection is available.

The first application, called `RequestWeather`, makes a request of the global weather service and displays the ID of the request. Copy the following code into a file called `RequestWeather.java`:

```
import ianywhere.qanywhere.client.*;
import ianywhere.qanywhere.ws.*;
import com.myweather.GlobalWeatherSoap;

class RequestWeather
{
    public static void main( String [] args ) {
        try {
            // QAnywhere initialization
            QAManager mgr = QAManagerFactory.getInstance().createQAManager();
            mgr.open( AcknowledgementMode.EXPLICIT_ACKNOWLEDGEMENT );
            mgr.start();

            // Instantiate the web service proxy
            GlobalWeatherSoap service = new GlobalWeatherSoap();
            service.setQAManager( mgr );
            service.setProperty( "WS_CONNECTOR_ADDRESS",
                "ianywhere.connector.globalweather\\" );
        }
    }
}
```



```

// Make a request to get weather for Beijing
WSResult r = service.asyncGetWeather( "Beijing", "China" );

// Display the request ID so that it can be used by ShowWeather
System.out.println( "Request ID: " + r.getRequestID() );

// QAnywhere finalization
mgr.stop();
mgr.close();

} catch( Exception exc ) {
    System.out.println( exc.getMessage() );
}
}
}

```

The second application, called `ShowWeather`, shows the weather conditions for a given request ID. Copy the following code into a file called `ShowWeather.java`:

```

import ianywhere.qanywhere.client.*;
import ianywhere.qanywhere.ws.*;
import com.myweather.GlobalWeatherSoap;

class ShowWeather
{
    public static void main( String [] args ) {
        try {
            // QAnywhere initialization
            QAManager mgr = QAManagerFactory.getInstance().createQAManager();
            mgr.open( AcknowledgementMode.EXPLICIT_ACKNOWLEDGEMENT );
            mgr.start();

            // Instantiate the web service proxy
            GlobalWeatherSoap service = new GlobalWeatherSoap();
            service.setQAManager( mgr );

            // Get the response for the specified request ID
            WSResult r = service.getResult( args[0] );
            if( r.getStatus() == WSStatus.STATUS_RESULT_AVAILABLE ) {
                System.out.println( "The weather is " +
                    r.getStringValue( "GetWeatherResult" ) );
                r.acknowledge();
            } else {
                System.out.println( "Response not available" );
            }

            // QAnywhere finalization
            mgr.stop();
            mgr.close();

        } catch( Exception exc ) {
            System.out.println( exc.getMessage() );
        }
    }
}

```

Compile the application and the service binding class:

```

javac -classpath ".;%sqlany11%\java\iawsrt.jar;%sqlany11%\java\qaclient.jar"
com\myweather\GlobalWeatherSoap.java RequestWeather.java
javac -classpath ".;%sqlany11%\java\iawsrt.jar;%sqlany11%\java\qaclient.jar"
com\myweather\GlobalWeatherSoap.java ShowWeather.java

```

Create QAnywhere message stores and start a QAnywhere Agent

Your mobile web service application requires a client message store on each mobile device. It also requires a server message store, but this example uses the QAnywhere sample server message store.

To create a client message store, create a SQL Anywhere database with the dbinit utility and then run the QAnywhere Agent to set it up as a client message store:

```
dbinit -i qanywhere.db
qaagent -q -si -c "dbf=qanywhere.db"
```

Start the QAnywhere Agent to connect to your client message store:

```
qaagent -c "dbf=qanywhere.db;eng=qanywhere;uid=ml_qa_user;pwd=qanywhere"
```

Start the QAnywhere server:

```
mlsrv11 -m -zu+ -c "dsn=QAnywhere 11
Demo;uid=ml_server;pwd=sql;start=dbsrv11" -v+ -ot qanyserv.mls
```

To create a web service connector

Create a web service connector that listens for QAnywhere messages sent to the GetWeather web service, makes web service calls when messages arrive, and sends back responses to the originating client.

1. Open Sybase Central and click **Connections** » **Connect With QAnywhere 11**.
2. In the **User ID** field, type **ml_server**.
3. In the **Password** field, type **sql**.
4. Click **ODBC data source name** and browse to the location of the QAnywhere 11 Demo.
5. Click **OK**.
6. Choose **File** » **New** » **Connector**.
7. Click **Web Services**. Click **Next**.
8. In the **Connector Name** field, type **ianywhere.connector.globalweather**. Click **Next**.
9. In the **URL** field, type **http://www.webservicex.net/globalweather.asmx**. Click **Finish**.

Use the web service

To queue up a request to get the weather report from the web service, type:

```
java -classpath ".;%sqlany11%\java\iawsrt.jar;%sqlany11%\java\qaclient.jar"
RequestWeather
```

A request ID is returned.

To see the weather report, type the following. The end should be the request ID, in this example REQ123123123.

```
java -classpath ".;%sqlany11%\java\iawsrt.jar;%sqlany11%\java\qaclient.jar"
ShowWeather REQ123123123
```

A detailed weather report is returned.

Deploying QAnywhere

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Deploying QAnywhere applications

QAnywhere provides C++, Java, and .NET API support for SQL Anywhere message stores. The Java and .NET APIs also support UltraLite message stores. The files required for deploying QAnywhere applications are based on your Windows environment, message store type, and API selection. Additional files are required if you are developing Mobile Web Service applications.

In addition to the files listed below, a QAnywhere application requires:

- All files listed in the MobiLink synchronization client, Listener, and optionally the Security sections of “[Deploying SQL Anywhere MobiLink clients](#)” [*MobiLink - Server Administration*]. The Listener files are required only if you are using push notifications, which is the default.
- dbeng11 or dbsrv11 files from “[Deploying database servers](#)” [*SQL Anywhere Server - Programming*].

To deploy Sybase Central, see “[Deploying administration tools](#)” [*SQL Anywhere Server - Programming*].

Windows applications

All directories are relative to *install-dir*.

For more details on the file structure of a Windows Mobile environment, see “[Windows Mobile applications](#)” [*MobiLink - Server Administration*].

The following is a list of files required to set up a SQL Anywhere message store.

Client API	Windows files
C++	<ul style="list-style-type: none"> • <i>bin32\qany11.dll</i> • <i>bin32\qaagent.exe</i> • <i>bin32\qastop.exe</i>
Java	<ul style="list-style-type: none"> • <i>bin32\qaagent.exe</i> • <i>bin32\qastop.exe</i> • <i>java\qaclient.jar</i> • <i>java\jodbc.jar</i> <p>For Mobile Web Service applications, you also need the following:</p> <ul style="list-style-type: none"> • <i>java\iawsrt.jar</i> • <i>java\jaxrpc.jar</i>

Client API	Windows files
.NET	<ul style="list-style-type: none"> • <i>bin32\qazlib.dll</i> • <i>bin32\qaagent.exe</i> • <i>bin32\qastop.exe</i> • <i>assembly\v2\iAnywhere.QAnywhere.Client.dll</i> • <i>assembly\v2\iAnywhere.QAnywhere.Resources.dll</i> • <i>assembly\v2\iAnywhere.Data.SQLAnywhere.dll</i> <p>For Mobile Web Service applications, you also need the following:</p> <ul style="list-style-type: none"> • <i>Assembly\v2\iAnywhere.QAnywhere.WS.dll</i>

The following is a list of files required to set up an UltraLite message store.

Client API	Windows files
Java	<ul style="list-style-type: none"> • <i>bin32\qauagent.exe</i> • <i>bin32\qastop.exe</i> • <i>bin32\qadbiuljni.dll</i> • <i>java\qaclient.jar</i> <p>For Mobile Web Service applications, you also need the following:</p> <ul style="list-style-type: none"> • <i>java\iawsrt.jar</i> • <i>java\jaxrpc.jar</i>
.NET	<ul style="list-style-type: none"> • <i>bin32\qazlib.dll</i> • <i>bin32\qauagent.exe</i> • <i>bin32\qastop.exe</i> • <i>assembly\v2\iAnywhere.QAnywhere.Client.dll</i> • <i>assembly\v2\iAnywhere.QAnywhere.Resources.dll</i> • <i>ultralite\ultralite.NET\assembly\v2\iAnywhere.Data.UltraLite.dll</i> <p>For Mobile Web Service applications, you also need the following:</p> <ul style="list-style-type: none"> • <i>Assembly\v2\iAnywhere.QAnywhere.WS.dll</i>

When creating an UltraLite message store, you must create a udb database file using the UltraLite Create Database utility, then initialize the database using the QAnywhere UltraLite Agent's `-si` option. See [“UltraLite Create Database utility \(ulcreate\)”](#) [*UltraLite - Database Management and Reference*] and [“qauagent utility”](#) on page 742.

Windows Mobile applications

All directories are relative to *install-dir*.

For more details on the file structure of a Windows environment, see [“Windows applications”](#) [*MobiLink - Server Administration*].

The following is a list of files required to set up a SQL Anywhere message store.

Client API	Windows Mobile files
C++	<ul style="list-style-type: none"> ● <i>ce\arm.50\qany11.dll</i> ● <i>ce\arm.50\qaagent.exe</i> ● <i>ce\arm.50\qastop.exe</i>
Java	<ul style="list-style-type: none"> ● <i>ce\arm.50\qaagent.exe</i> ● <i>ce\arm.50\qastop.exe</i> ● <i>java\qaclient.jar</i> ● <i>java\jodbc.jar</i> <p>For Mobile Web Service applications, you also need the following:</p> <ul style="list-style-type: none"> ● <i>java\iawsrt.jar</i> ● <i>java\jaxrpc.jar</i>
.NET	<ul style="list-style-type: none"> ● <i>ce\arm.50\qazlib.dll</i> ● <i>ce\arm.50\qaagent.exe</i> ● <i>ce\arm.50\qastop.exe</i> ● <i>ce\assembly\v2\iAnywhere.QAnywhere.Client.dll</i> ● <i>ce\assembly\v2\iAnywhere.QAnywhere.Resources.dll</i> ● <i>ce\assembly\v2\iAnywhere.Data.SQLAnywhere.dll</i> <p>For Mobile Web Service applications, you also need the following:</p> <ul style="list-style-type: none"> ● <i>ce\Assembly\v2\iAnywhere.QAnywhere.WS.dll</i>

The following is a list of files required to set up an UltraLite message store.

Client API	Windows Mobile files
Java	<ul style="list-style-type: none"> ● <i>ce\arm.50\qauagent.exe</i> ● <i>ce\arm.50\qastop.exe</i> ● <i>ce\arm.50\qadbiuljni.dll</i> ● <i>java\qaclient.jar</i> <p>For Mobile Web Service applications, you also need the following:</p> <ul style="list-style-type: none"> ● <i>java\iawsrt.jar</i> ● <i>java\jaxrpc.jar</i>

Client API	Windows Mobile files
.NET	<ul style="list-style-type: none"> ● <i>ce\arm.50\qazlib.dll</i> ● <i>ce\arm.50\qauagent.exe</i> ● <i>ce\arm.50\qastop.exe</i> ● <i>ce\assembly\v2\iAnywhere.QAnywhere.Client.dll</i> ● <i>ce\assembly\v2\iAnywhere.QAnywhere.Resources.dll</i> ● <i>ultralite\ultralite.NET\ce\assembly\v2\iAnywhere.Data.UltraLite.dll</i> <p>For Mobile Web Service applications, you also need the following:</p> <ul style="list-style-type: none"> ● <i>ce\Assembly\v2\iAnywhere.QAnywhere.WS.dll</i>

When creating an UltraLite message store, you must create a database file using the UltraLite Create Database utility, then initialize the database using the -si option for the QAnywhere UltraLite Agent. See [“UltraLite Create Database utility \(ulcreate\)” \[UltraLite - Database Management and Reference\]](#) and [“qauagent utility” on page 742](#).

Registering the QAnywhere .NET API DLL

The QAnywhere .NET API DLL (*Assembly\v2\iAnywhere.QAnywhere.Client.dll*) needs to be registered in the Global Assembly Cache on Windows (except on Windows Mobile). The Global Assembly Cache lists all the registered programs on your computer. When you install SQL Anywhere, the installation program registers it. In Windows Mobile you do not need to register the DLL.

If you are deploying QAnywhere, you must register the QAnywhere .NET API DLL (*Assembly\v2\iAnywhere.QAnywhere.Client.dll*) using the gacutil utility that is included with the .NET Framework.

Writing secure messaging applications

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- Security with the relay server 144

Creating a secure client message store

To secure your client message store, you can:

- Change the default passwords.
See [“Manage client message store passwords”](#) on page 138.
- Encrypt the contents of the message store.
See [“Encrypting the client message store”](#) on page 139.

Example

First, create a SQL Anywhere database with an encryption key:

```
dbinit mystore.db -i -s -ek some_phrase
```

The `-i` and `-s` options are optimal for small devices. The `-ek` option specifies the encryption key for strong encryption. See [“Initialization utility \(dbinit\)”](#) [*SQL Anywhere Server - Database Administration*].

Next, initialize the database as a client message store:

```
qaagent -id mystore -si -c "dbf=mystore.db;dbkey=some_phrase"
```

Next, create a new remote user with DBA authority, and a password for this user. Revoke the default QAnywhere user and change the password of the default DBA user. Log in as user DBA with password sql and execute the following SQL statements:

```
CREATE USER secure_user IDENTIFIED BY secure_password
GRANT MEMBERSHIP IN GROUP ml_qa_user_group TO secure_user
GRANT REMOTE DBA TO secure_user
REVOKE CONNECT FROM ml_qa_user
ALTER USER DBA IDENTIFIED BY new_dba_password
COMMIT
```

Note

All QAnywhere users must belong to `ml_qa_user_group` and have remote DBA authority.

Next, start the QAnywhere Agent with the secure DBA user:

```
qaagent -id mystore -c
"dbf=mystore.db;dbkey=some_phrase;uid=secure_user;pwd=secure_password"
```

Manage client message store passwords

You should change the passwords for the default user IDs that were created for the message store. The default user ID DBA with password SQL is created for every SQL Anywhere database. In addition, the `qaagent -si` option creates a default user ID of `ml_qa_user`, and creates a default password of `qanywhere`. To change these passwords, use the `GRANT` statement.

See [“Changing a password”](#) [*SQL Anywhere Server - Database Administration*].

Encrypting the client message store

The following command can be used to encrypt the client message store when you create it.

```
dbinit -i -s -ek encryption-key database-file
```

(The `-i` and `-s` options are good practice for creating databases on small devices.) When a message store has been initialized with an encryption key, the encryption key is required to start the database server on the encrypted message store.

Use the following command to specify the encryption key to start the QAnywhere Agent with an encrypted message store. The QAnywhere Agent automatically starts the database server on the encrypted message store using the encryption key provided.

```
qaagent -c "DBF=database-file;DBKEY=encryption-key"
```

Any application can now access the encrypted message store through the QAnywhere APIs. Note that, since the database server used to manage the message store is already running, the application does not need to provide the encryption key.

If the QAnywhere Agent is not running and an application needs to access an encrypted message store, the QAnywhere APIs automatically starts the database server using the connection parameters specified in the QAnywhere Manager initialization file. To start the database server on an encrypted message store, the encryption key must be specified in the database connection parameters as follows.

```
CONNECT_PARAMS=DBF=database-file;DBKEY=encryption-key
```

See also

- [“Encrypting and decrypting a database” \[SQL Anywhere Server - Database Administration\]](#)
- [“Initialization utility \(dbinit\)” \[SQL Anywhere Server - Database Administration\]](#)
- [QAnywhere Agent “-c option” on page 722](#)

Encrypting the communication stream

The `qaagent -x` option can be used to specify a secure communication stream that the QAnywhere Agent can use to communicate with a MobiLink server. It allows you to implement server authentication using server-side certificates, and it allows you to encrypt the communication stream using strong encryption.

See “[-x option](#)” on page 740.

You must set up transport-layer security for the MobiLink server as well. For information about creating digital certificates and setting up the MobiLink server, see “[Encrypting MobiLink client/server communications](#)” [*SQL Anywhere Server - Database Administration*].

Separately licensed component required

ECC encryption and FIPS-certified encryption require a separate license. All strong encryption technologies are subject to export regulations.

See “[Separately licensed components](#)” [*SQL Anywhere 11 - Introduction*].

Examples

The following examples show how to establish a secure communication stream between the QAnywhere Agent and the MobiLink server. They use sample identity files that are installed when the SQL Anywhere security option is installed.

Secure TCP/IP using RSA:

```
mlsrv11 -x tls(tls_type=rsa;identity=rsaserver.id;identity_password=test)
qaagent -x tls(tls_type=rsa;trusted_certificates=rsaroot.crt)
```

Secure TCP/IP using ECC:

```
mlsrv11 -x tls(tls_type=ecc;identity=eccserver.id;identity_password=test)
qaagent -x tls(tls_type=ecc;trusted_certificates=eccroot.crt)
```

Secure HTTP using HTTPS (only RSA certificates are supported for HTTPS):

```
mlsrv11 -x https(identity=rsaserver.id;identity_password=test)
qaagent -x https(trusted_certificates=rsaroot.crt)
```

Using password authentication with MobiLink

Once you have established a secure communication stream between the remote device and the server, you may also want to authenticate the user of the device to ensure that they are allowed to communicate with the server.

You do this by creating a MobiLink user name for the client message store and registering it on the server message store.

See also

- [“-mu option” on page 729](#)
- [“-mp option” on page 728](#)
- [“MobiLink users” \[*MobiLink - Client Administration*\]](#)

Securing server management requests

Server management requests can be secured using a password. The message string property `ias_ServerPassword` specifies the server password. The server password is set using the `ianywhere.qa.server.password.e` property. If this property is not set, the password is `QAnywhere`.

The server password is transmitted as text. Use an encrypted communication stream to send server management requests that require a server password.

For more information about the `ianywhere.qa.server.password.e` property, see [“Server properties” on page 771](#).

Adding users with the MobiLink user authentication utility

To ensure security, use the MobiLink user authentication utility (mluser) to add users. The mluser utility allows you to register a MobiLink user name with the server message store on the consolidated database. The user name and password parameters are then used by the QAnywhere agent to authenticate the user during message transmission. See “[MobiLink user authentication utility \(mluser\)](#)” [*MobiLink - Server Administration*].

If you are using push notifications, it is also necessary to add a MobiLink user for the Listener (dbsn). For each user added, a Listener must also be added with the username `ias_[user]_lsn`.

New users can also be added using the `-zu+` option with `mlsrv11`, however you should not use this option if security is an issue. Using `mlsrv11` with the `-zu+` option causes all new users to be added to the consolidated database when they first synchronize. This means that unrecognized users are added without authentication. See “[-zu option](#)” [*MobiLink - Server Administration*].

Security with the relay server

When using the relay server, set options in the relay server configuration file to control the level of security required. See [“Relay Server configuration file”](#) [*MobiLink - Server Administration*].

Set up a secure communication stream with the web server, for example, HTTPS with trusted certificate, to ensure security of communications between the QAnywhere agent and the web server. See the qaagent [“-x option”](#) on page 740.

Refer to the relay server documentation for information on setting up a secure communication stream between the relay server and MobiLink. See [“The Relay Server”](#) [*MobiLink - Server Administration*].

Administering a server message store

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Transmission rules

Transmission rules allow you to specify when message transmission is to occur and which messages to transmit. You can specify transmission rules for both the client and the server.

Managing server transmission rules is an important part of administering a server message store.

Server transmission rules govern the behavior of messages going from the server to the client. Server transmission rules are handled by the MobiLink server. They apply both when you are using push notifications and when you are not using notifications.

There are several ways to set server transmission rules:

- Write a server management request to set the transmission rule.
See [“Specifying transmission rules with a server management request” on page 195](#).
- Use Sybase Central to set the rules.
See [“Specifying server transmission rules using Sybase Central” on page 146](#).
- Create a server transmission rules file and specify it when you start the MobiLink server. This method is deprecated.
See [“Specifying server transmission rules with a transmission rules file \(deprecated\)” on page 791](#).

Server transmission rules

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There are several ways to set server transmission rules:

- Write a server management request to set the transmission rule.
See [“Specifying transmission rules with a server management request” on page 195](#).
- Use Sybase Central to set the rules.
See [“Specifying server transmission rules using Sybase Central” on page 146](#).
- Create a server transmission rules file and specify it when you start the MobiLink server. This method is deprecated.
See [“Specifying server transmission rules with a transmission rules file \(deprecated\)” on page 791](#).

Specifying server transmission rules using Sybase Central

You can create and edit transmission rules in Sybase Central.

To specify default server transmission rules

1. Start Sybase Central:

- Choose **Start » Programs » SQL Anywhere 11 » Sybase Central**.
 - From **Connections**, choose **Connect With QAnywhere 11**.
 - Specify an **ODBC Data Source Name** or **ODBC Data Source File**, and the **User ID** and **Password** if required. Click **OK**.
2. Under **Server Messages Stores**, select the data source name.
 3. Choose **File » Properties**.
 4. Open the **Transmission Rules** tab and select **Customize The Default Transmission Rules**.
 5. Click **New** to add a rule.
 6. Add conditions either by typing them into the text field or by choosing **Message Variables** or **Constants** from the dropdown lists.
 7. Click **OK** to exit.

Specifying server transmission rules with a server management request

You can use a server management request to specify default server transmission rules that apply to all users, or you can specify transmission rules for each client.

To specify default transmission rules for a server, set the `ianywhere.qa.server.rules` property for the client `ianywhere.server.defaultClient`. For a client, use the `ianywhere.qa.server.rules` property to specify server transmission rules.

For more information about using a server management request to specify transmission rules, see [“Specifying transmission rules with a server management request”](#) on page 195.

Managing the message archive

The archive message store is a set of tables that coexist with the server message store, and stores all messages waiting to be deleted. A regularly executed system process transports messages between the message stores by removing all messages in the server message store that have reached a final state, and then inserting them into the archive message store.

Messages remain in the archive message store until deleted by a server delete rule. Usage of the archive message store improves the performance of the server message store by minimizing the amount of messages that need to be filtered during synchronization. See [“Delete rules” on page 50](#).

Using server management requests

A server management request is a special message sent from the client to the server. The server management request contains content, formatted XML, that instructs the server to perform various functions.

Use the following functions to administer a server message store with server management requests:

- [“Refreshing client transmission rules” on page 182](#)
- [“Canceling messages” on page 182](#)
- [“Deleting messages” on page 184](#)

For details on using server management requests, see:

- [“Administering the server message store with server management requests” on page 182](#)
- [“Writing server management requests” on page 180](#)
- [“Server management request reference” on page 709](#)

Administering a client message store

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Monitoring QAnywhere clients

You can monitor QAnywhere clients using server management requests or Sybase Central.

Server management requests can be used to obtain a list of clients currently on the server. This list contains clients who are registered on the server, including remote clients, open connectors, and destination aliases. See [“Monitoring QAnywhere clients” on page 201](#).

In Sybase Central, use the **Clients** pane of the server message store to see a list of clients that are currently on the server.

Monitoring client properties

You can monitor QAnywhere client properties using server management requests or Sybase Central.

Server management requests can be used to see what properties are set for a client. The response lists only the properties that have been set for the client (not defaults). See [“Monitoring properties” on page 201](#).

In Sybase Central, you can view and change client properties using the QAnywhere **Client Properties** window.

Managing client message store properties

Client message store properties can be set in your client application for each client message store.

See [“Managing client message store properties in your application” on page 768](#).

Client message store properties can be used in transmission rules to filter messages to the client or used in delete rules to determine messages to add.

See [“QAnywhere transmission and delete rules” on page 781](#).

Client message store properties can also be specified in server management messages, and stored on the server message store.

See [“Introduction to server management requests” on page 178](#).

Destination aliases

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Destination aliases

A **destination alias** is a list of message addresses and other destination aliases. When a message is sent to a destination alias, it is sent to all members of the list.

A member of a destination alias can have a delivery condition associated with it. Only messages that match the condition are forwarded to the corresponding member.

Example

Define a destination alias called all_clients with members client1 and client2.

Define the following delivery condition for client1:

```
ias_Priority=1
```

Define the following delivery condition for client2:

```
ias_Priority=9
```

Only messages with priority 1 are sent to client1 and those with priority 9 are sent to client2.

Creating destination aliases

You can create and manage a destination alias using the following methods:

- Server management requests
See [“Creating destination aliases with a server management request” on page 196](#).
- Sybase Central
See [“Using Sybase Central” on page 156](#).

Using Sybase Central

You can use Sybase Central to create or modify a destination alias.

To create a destination alias using Sybase Central

1. Start Sybase Central:
 - Choose **Start » Programs » SQL Anywhere 11 » Sybase Central**.
 - Choose **Connections » Connect with QAnywhere 11**.
 - Specify an **ODBC Data Source Name** or **ODBC Data Source File**, and a **User ID** and **Password** if required.
 - Click **OK**.
2. Choose **File » New » Destination Alias**.
3. In the **Alias** field, type a name for the alias.

4. In the **Destinations** field, type the name of each destination on its own line.
5. Click **OK**.

Connectors

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JMS connectors

The Java Message Service (JMS) API provides messaging capabilities to Java applications. In addition to exchanging messages among QAnywhere client applications, you can exchange messages with external messaging systems that support a JMS interface. You do this using a specially configured client known as a connector. In a QAnywhere deployment, the external messaging system is set up to act like a QAnywhere client. It has its own address and configuration.

For more information about the architecture of this approach, see [“Scenario for messaging with external messaging systems”](#) on page 8.

When running MobiLink with QAnywhere messaging in a server farm environment, only the QAnywhere connectors in the primary server start. If the primary server fails, the QAnywhere connectors are automatically started in the new primary server so that message ordering is preserved while exchanging data in the external messaging system, such as JMS. For more information, see [“Running the MobiLink server in a server farm”](#) [*MobiLink - Server Administration*].

Setting up JMS connectors

The following steps provide an overview of the tasks required to set up QAnywhere with JMS connectors, assuming that you already have QAnywhere set up.

Overview of integrating a QAnywhere application with an external JMS system

1. Create JMS queues using the JMS administration tools for your JMS system. The QAnywhere connector listens on a single JMS queue for JMS messages. You must create this queue if it does not already exist.
See the documentation of your JMS product for information about how to create queues.
2. Open Sybase Central and connect to your server message store.
3. Choose **File » New » Connector**.
4. Click **JMS** and then select the type of web server you are using on the **Which JMS System Are You Using** list . Click **Next**.
5. On the **Connector Names** page:
 - In the **Connector Name** field, type the connector address that a QAnywhere client should use to address the connector. See [“Sending a QAnywhere message to a JMS connector”](#) on page 164.
 - In the **Receiver Destination** field, type the queue name used by the connector to listen for messages from JMS targeted for QAnywhere clients.
 - Click **Next**.
6. On the **JNDI Settings** page:
 - In the **JNDI Factory** field, type the factory name used to access the external JMS JNDI name service.
 - In the **Name Service URL** field, type the URL to access the JMS JNDI name service.
 - In the **User Name** field, type the authentication name to connect to the external JMS JNDI name service.
 - In the **Password** field, type the authentication password to connect to the external JMS JNDI name service.
 - Click **Next**.
7. On the **JMS Queue Settings** page:
 - In the **Queue Factory** field, type the external JMS provider queue factory name.
 - In the **User Name** field, type the user ID to connect to the external JMS queue connection.
 - In the **Password** field, type the password to connect to the external JMS queue connection.
 - Click **Next**.
8. On the **JMS Topic Settings** page:
 - In the **Topic Factory** field, type the external JMS provider topic factory name.
 - In the **User Name** field, type the user ID to connect to the external JMS topic connection.
 - In the **Password** field, type the password to connect to the external JMS topic connection.

- Click **Finish**.
9. Click **OK**.
 10. Start the MobiLink server with a connection to the server message store and the `-sl java` options. See [“Starting the MobiLink server for JMS integration” on page 162](#).
 11. To set additional options on your JMS connector, right-click the connector you just created and choose properties; or you can use server management requests.

For a list of available properties, see [“Configuring JMS connector properties” on page 163](#).

For information about how to set connector properties with server management requests, see [“Administering connectors with server management requests” on page 185](#).

To send messages

1. To send a message from an application in your QAnywhere system to the external messaging system, create a QAnywhere message and send it to `connector-address\JMS-queue-name`.
See [“Sending a QAnywhere message to a JMS connector” on page 164](#).
2. To send a message from the external messaging system to an application in your QAnywhere system:
 - Create a JMS message.
 - Set the `ias_ToAddress` property to the QAnywhere `id\queue` (where `id` is the ID of your client message store and `queue` is your application queue name).
 - Put the message in the JMS queue.

See [“Addressing JMS messages meant for QAnywhere” on page 166](#).

Other resources for getting started

- QAnywhere JMS samples are installed to `samples-dir\QAnywhere\jms`. (For information about `samples-dir`, see [“Samples directory” \[SQL Anywhere Server - Database Administration\]](#).)
- You can post questions on the QAnywhere newsgroup: ianywhere.public.sqlanywhere.qanywhere
- For more information on setting up messaging in a server farm environment, see [“Running the MobiLink server in a server farm” \[MobiLink - Server Administration\]](#).

Starting the MobiLink server for JMS integration

To exchange messages with an external messaging system that supports a JMS interface, you must start the MobiLink server (`mlsrv11`) with the following options:

- **-c connection-string** To connect to the server message store.
See [“-c option” \[MobiLink - Server Administration\]](#).
- **-m** To enable QAnywhere messaging.
- **-sl java (-cp "jarfile.jar")** To add the client jar files required to use the external JMS provider.
See [“-sl java option” \[MobiLink - Server Administration\]](#).

Example

The following example starts a MobiLink server using a JMS client library called *jmsclient.jar* (in the current working directory) and the QAnywhere sample database as a message store. The command should be entered all on one line.

```
mlsrv11 -sl java(-cp  
"jmsclient.jar") -m -c "dsn=QAnywhere 11.0 Demo" ...
```

Configuring JMS connector properties

You use JMS connector properties to specify connection information with the JMS system. They configure a connector to a third party JMS messaging system such as BEA WebLogic or Sybase EAServer.

You can set and/or view properties in several places:

- Sybase Central **Connector Wizard**.
See [“Setting up JMS connectors” on page 161](#).
- Sybase Central **Connector Properties** window.
- Server management requests.
See [“Creating and configuring connectors” on page 185](#).
- The ml_qa_global_props MobiLink system table.
See [“ml_qa_global_props” \[MobiLink - Server Administration\]](#).

For a list of all the JMS connector properties, see [“JMS connector properties” on page 774](#).

Configuring multiple connectors

QAnywhere can connect to multiple JMS message systems by defining a JMS connector for each JMS system. The only property value that must be unique among the configured connectors is `ianywhere.connector.address`.

The `ianywhere.connector.address` property is the address prefix that QAnywhere clients must specify to address messages meant for the JMS system.

See also

- [“Sending a QAnywhere message to a JMS connector” on page 164](#)
- [“Configuring JMS connector properties” on page 163](#)
- [“Creating and configuring connectors” on page 185](#)

Sending a QAnywhere message to a JMS connector

A QAnywhere client can send a message to a JMS system by setting the address to the following value:

connector-address\JMS-queue-name

The *connector-address* is the value of the connector property `ianywhere.connector.address`, while *JMS-queue-name* is the name used to look up the JMS queue or topic using the Java Naming and Directory Interface.

If your *JMS-queue-name* contains a backslash, you must escape the backslash with another backslash. For example, a queue called `qq` in the context `ss` should be specified as `ss\\qq`.

```
// C# example
QAMessage msg; QAManager mgr;
... mgr.PutMessage( @"ianywhere.connector.wsmqfs\\ss\\qq",msg
);

// C++ example
QAManagerBase *mgr; QATextMessage *msg; ... mgr->putMessage(
"ianywhere.connector.easerver\\ss\\\\"qq", msg );
```

Example

For example, if the `ianywhere.connector.address` is set to `ianywhere.connector.easerver` and the JMS queue name is `myqueue`, then the code to set the address would be:

```
// C# example
QAManagerBase mgr; QAMessage msg; // Initialize the manager. ... msg =
mgr.CreateTextMessage(); // Set the message content. ...
mgr.PutMessage(@"ianywhere.connector.easerver\myqueue", msg );

// C++ example
QAManagerBase *mgr; QATextMessage *msg; // Initialize the manager. ... msg =
mgr.createTextMessage(); // Set the message content. ... mgr->putMessage(
"ianywhere.connector.easerver\\myqueue", msg );
```

See also

- [“QAnywhere message addresses” on page 67](#)
- [“Configuring JMS connector properties” on page 163](#)

Sending a message from a JMS connector to a QAnywhere client

QAnywhere messages are mapped naturally on to JMS messages.

QAnywhere message content

QAnywhere	JMS	Remarks
QATextMessage	javax.jms.TextMessage	message text copied as Unicode
QABinaryMessage	javax.jms.BytesMessage	message bytes copied exactly

QAnywhere built-in headers

The following table describes the mapping of built-in headers. In C++ and JMS, these are method names; for example, Address is called getAddress() or setAddress() for QAnywhere, and getJMSDestination() or setJMSDestination() for JMS. In .NET, these are properties with the exact name given below; for example, Address is Address.

QAnywhere	JMS	Remarks
Address	JMSDestination and JMS property ias_ToAddress	If the destination contains a backslash, you must escape it with a second backslash. Only the JMS part of the address is mapped to the Destination. Under rare circumstances, in the case of a message looping back into QAnywhere, there may be an additional QAnywhere address suffix. This is put in ias_ToAddress.
Expiration	JMSExpiration	
InReplyToID	N/A	Not mapped.
MessageID	N/A	Not mapped.
Priority	JMSPriority	
Redelivered	N/A	Not mapped.
ReplyToAddress	JMS property ias_ReplyToAddress	Mapped to JMS property.

QAnywhere	JMS	Remarks
Connector's xjms.receive-Destination property value	JMSReplyTo	ReplyTo set to Destination used by connector to receive JMS messages.
Timestamp	N/A	Not mapped.
N/A	JMSTimestamp	When mapping a JMS message to a QAnywhere message, the JMSTimestamp property of the QAnywhere message is set to the JMSTimestamp of the JMS message.
Timestamp	N/A	When mapping a QAnywhere message to a JMS message, the JMSTimestamp of the JMS message is set to the time of creation of the JMS message.

QAnywhere properties

QAnywhere properties are all mapped naturally to JMS properties, preserving type, with the following exception: if the QAnywhere message has a property called JMSType, then this is mapped to the JMS header property JMSType.

Addressing JMS messages meant for QAnywhere

A JMS client can send a message to a QAnywhere client by setting the JMS message property `ias_ToAddress` to the QAnywhere address, and then sending the message to the JMS Destination corresponding to the connector property `xjms.receiveDestination`.

See [“QAnywhere message addresses” on page 67](#).

Example

For example, to send a message to the QAnywhere address "qaddr" (where the connector setting of `xjms.receiveDestination` is "qanywhere_receive"):

```
import javax.jms.*;
try {
    QueueSession session;
    QueueSender sender;
    TextMessage mgr;
    Queue connectorQueue;

    // Initialize the session.
    connectorQueue = session.createQueue("qanywhere_receive");
    sender = session.createSender( connectorQueue );
    msg = session.createTextMessage();
```

```

msg.setStringProperty("ias_ToAddress", "qaddr");

// Set the message content.
sender.send(msg);
}
catch( JMSEException e ) {
    // Handle the exception.
}

```

Mapping JMS messages on to QAnywhere messages

JMS messages are mapped naturally on to QAnywhere messages.

JMS message content

JMS	QAnywhere	Remarks
javax.jms.TextMessage	QATextMessage	Message text copied as Unicode
javax.jms.BytesMessage	QABinaryMessage	Message bytes copied exactly
javax.jms.StreamMessage	N/A	Not supported
javax.jms.MapMessage	N/A	Not supported
javax.jms.ObjectMessage	N/A	Not supported

JMS built-in headers

The following table describes the mapping of built-in headers. In C++ and JMS, these are method names; for example, Address is called getAddress() or setAddress() for QAnywhere, and getJMSDestination() or setJMSDestination() for JMS. In .NET, these are properties with the exact name given below; for example, Address is Address.

JMS	QAnywhere	Remarks
JMS Destination	N/A	The JMS destination must be set to the queue specified in the connector property xjms.receiveDestination.
JMS Expiration	Expiration	
JMS CorrelationID	InReplyToID	
JMS MessageID	N/A	Not mapped.
JMS Priority	Priority	
JMS Redelivered	N/A	Not mapped.

JMS	QAnywhere	Remarks
JMS ReplyTo and connector's ianywhere.connector.address property value	ReplyToAddress	The connector address is concatenated with the JMS ReplyTo Destination name delimited by '\.'
JMS DeliveryMode	N/A	Not mapped.
JMS Type	QAnywhere message property JMSType	
JMS Timestamp	N/A	Not mapped.

JMS properties

JMS properties are all mapped naturally to QAnywhere properties, preserving type, with a few exceptions. The QAnywhere Address property is set from the value of the JMS message property ias_ToAddress. If the JMS message property ias_ReplyToAddress is set, then the QAnywhere ReplyToAddress is additionally suffixed with this value delimited by a '\.'

Web service connectors

A web service connector listens for QAnywhere messages sent to a particular address, and makes web service calls when messages arrive. Web service responses are sent back to the originating client as QAnywhere messages. All messages sent to the web services connector should be created using the proxy classes generated by the QAnywhere WSDL compiler.

When running MobiLink with QAnywhere messaging in a server farm environment, only the QAnywhere connectors in the primary server start. If the primary server fails, the QAnywhere connectors are automatically started in the new primary server so that message ordering is preserved while exchanging data in the external messaging system, such as JMS. For more information, see [“Running the MobiLink server in a server farm” \[MobiLink - Server Administration\]](#).

Setting up web service connectors

To create a web service connector

1. Open Sybase Central and connect to your server message store.
2. Choose **File » New » Connector**.
3. Click **Web Services**. Click **Next**.
4. In the **Connector Name** field, type the connector address that a QAnywhere client should use to address the connector. Click **Next**.
5. In the **URL** field, type the URL of the web service (for example, *http://localhost:8080/qanyserv/F2C*). Click **Next**.

You can optionally specify a timeout period in milliseconds, which cancels requests if the web service does not respond in the amount of time you specify. This sets the property `webservice.socket.timeout`.

6. On the **HTTP Parameters** page, click **The Web Service Must Be Accessed Through A Proxy** and then complete the following fields:
 - In the **HTTP user name** field, type the user name. This sets the property `webservice.http.authName`.
 - In the **HTTP password** field, type the user password. This sets the property `webservice.http.password.e`.
 - In the **Proxy host name** field, type the host name. If you specify this property, you must specify the `webservice.http.proxy.port` property.
 - In the **Proxy port** field, type the port to connect to on the proxy server. If you specify this property, you must specify the `webservice.http.proxy.host` property.
 - In the **Proxy user name** field, type the proxy user name to use if the proxy requires authentication. If you specify this property, you must also specify the `webservice.http.proxy.password.e` property.
 - Click **Finish**.
7. To set additional options on your web service connector, you can right-click the connector you just created and choose **Properties**; or you can use server management requests.

For a list of available properties, see [“Web service connector properties” on page 170](#).

For information about using server management requests, see [“Administering connectors with server management requests” on page 185](#).

Web service connector properties

Use web service connector properties to specify connection information with the web service. You can set these properties in the Sybase Central Connector Wizard.

See [“Web service connectors” on page 169](#).

You can view web service connector properties in the Sybase Central **Connector Properties** window, or in the ml_qa_global_props MobiLink system table.

To open the **Connector Properties** window, right-click the connector in Sybase Central and choose **Properties**.

To view web service properties

1. Open Sybase Central and connect to your server message store.
2. Under **Server Message Stores** in the left pane, select the name of your data source.
3. In the right pane, select the **Connectors** tab, and then select the name of the web service connector.
4. Choose **File » Properties**

For more information about the ml_qa_global_props MobiLink system table, see [“ml_qa_global_props” \[MobiLink - Server Administration\]](#).

Web service connector properties

- **ianywhere.connector.nativeConnection** The Java class that implements the connector. It is for QAnywhere internal use only, and should not be deleted or modified.
- **ianywhere.connector.id (deprecated)** An identifier that uniquely identifies the connector. The default is ianywhere.connector.address.
- **ianywhere.connector.address** The connector address that a QAnywhere client should use to address the connector. This address is also used to prefix all logged error, warning, and informational messages appearing in the MobiLink messages window for this connector.

In Sybase Central, you set this property in the **Connector Wizard, Connector Name** page, **Connector Name** field.

- **ianywhere.connector.compressionLevel** The default compression factor of messages received from the web service. Compression is an integer between 0 and 9, with 0 indicating no compression and 9 indicating maximum compression.

In Sybase Central, you set this property on the **Connector Properties** window, on the **General** tab, in the **Compression Level** section.

- **ianywhere.connector.logLevel** The amount of connector information displayed in the MobiLink messages window and the MobiLink server message log file. Values for the log level are as follows:
 - **1** Log error messages.
 - **2** Log error and warning messages.
 - **3** Log error, warning, and information messages.
 - **4** Log error, warning, information, and debug messages.

In Sybase Central, you set this property on the **Connector Properties** window, on the **General** tab, in the **Logging Level** section.

- **ianywhere.connector.outgoing.retry.max** The default number of retries for messages going from QAnywhere to the external messaging system. The default value is 5. Specify 0 to have the connector retry forever.

In Sybase Central, you can set this property in the **Connector Properties** window under the **Properties** tab by clicking **New**.

- **ianywhere.connector.startupType** Startup types can be automatic, manual, or disabled.
- **webservice.http.authName** If the web service requires HTTP authentication, use this property to specify the user name.
- **webservice.http.password.e** If the web service requires HTTP authentication, use this property to specify the password.
- **webservice.http.proxy.authName** If the proxy requires authentication, use this property to set the proxy user name. If you specify this property, you must also specify the `webservice.http.proxy.password.e` property.
- **webservice.http.proxy.host** If the web service must be accessed through an HTTP proxy, use this property to specify the host name. If you specify this property, you must specify the `webservice.http.proxy.port` property.
- **webservice.http.proxy.password.e** If the proxy requires authentication, use this property to set the proxy password. If you specify this property, you must also specify the `webservice.http.proxy.authName` property.
- **webservice.http.proxy.port** The port to connect to on the proxy server. If you specify this property, you must specify the `webservice.http.proxy.host` property.

Sending a message to a web service connector

A message is sent to a web service connector through the mobile web services API. Use the `setProperty` method from the class `ianywhere.qanywhere.ws.WSBase` to set the `WS_CONNECTOR_ADDRESS` property to the ID of the web service connector. See “[WSBase class](#)” on page 624.

For example, when the following line of code from the `CurrencyConvertor` sample is specified, the web service APIs used to make web service requests send these requests as messages through the web service connector.

```
service.setProperty(  
    "WS_CONNECTOR_ADDRESS",  
    "iAnywhere.connector.currencyconvertor\\" );
```

Tutorial: Using JMS connectors

A JMS connector provides connectivity between a JMS message system and QAnywhere. In this tutorial, you send messages between a JMS client application and a QAnywhere client application.

Required software

- SQL Anywhere 11
- Java Software Development Kit
- A JMS connector

Competencies and experience

You require:

- Familiarity with Java
- Basic knowledge of configuring your JMS connector

Goals

You gain competence and familiarity with:

- Configuring your JMS connector to communicate with a sample QAnywhere application
- Sending messages between a JMS message system and a sample QAnywhere application

Key concepts

This section uses the following steps to provide connectivity between a JMS message system and QAnywhere using a SQL Anywhere sample database:

- Preparing your JMS connector to send and receive messages
- Running the QAnywhere server and client components, and the JMS client
- Sending a message from the QAnywhere client to the JMS client, and vice-versa

Suggested background reading

For more information about using JMS connectors, see [“Connectors” on page 159](#).

Lesson 1: Set up client and server components

To prepare your JMS provider

1. Refer to your JMS server documentation to start the server.
2. Create the following queues within your JMS server:
 - **testmessage** The TestMessage sample uses this queue name to listen for messages.
 - **qanywhere_receive** The QAnywhere JMS connector uses this queue name to listen for messages.

You may need to restart the server after creating the queues. Refer to your JMS server documentation for more details.

To start the QAnywhere client and server components

1. Create a QAnywhere JMS connector for your JMS system using Sybase Central. See [“Setting up JMS connectors” on page 161](#).
2. At the command prompt, run the following command:

```
mlsrv11 -m -c "dsn=QAnywhere 11 Demo" -sl
java(-cp JMS-client-jar-files) -vcrs
-zu+
```

where *JMS-client-jar-files* is a semicolon delimited list of jar files that are required to access the JMS server. See your JMS server documentation for details.

The MobiLink server starts for messaging.

3. From the **Start** menu, choose **Programs » SQL Anywhere 11 » QAnywhere » Tutorial using SQL Anywhere » QAnywhere Agent For SQL Anywhere -- saclient1**.

The QAnywhere Agent loads.

4. From the **Start** menu, choose **Programs » SQL Anywhere 11 » QAnywhere » Tutorial using SQL Anywhere » TestMessage -- saclient1**.

The QAnywhere sample application loads.

To start the JMS version of the TestMessage client

1. At the command prompt, run the following command:

```
edit samples-dir/QAnywhere/JMS/TestMessage/build.bat
```

2. Examine the code in the *build.bat* file and ensure that your JMS server file paths are correct.

For example, if you use EAServer, the default settings are defined under the **easerver** heading:

```
:easerver
REM For EAServer, compile with the following JAR files
SET easerver_install=c:\program files\sybase\easerver6
SET jmsjars=%easerver_install%\lib\eas-client-15.jar
goto build_app
```

If EAServer is not located in the *c:\program files\sybase\easerver6* directory, update the **easerver_install** variable so that it points to the proper install directory. Make sure that the **jmsjars** variable points to the proper location of the JMS server jar files.

If your JMS server is not listed, use the **custom** header settings defined near the beginning of the batch file to define your own JMS file path locations.

When finished, save your changes and exit the editor.

3. At the command prompt, run the following command to compile the JMS TestMessage client:

```
build.bat JMS-server-name
```

where *JMS-server-name* is the name of your JMS server represented as a header name in *build.bat*. Acceptable values are **easerver**, **fioranomq**, **jboss**, **tibco**, **weblogic**, and **custom**. By default, *build.bat* uses **easerver**.

- At the command prompt, run the following command:

```
edit samples-dir/QAnywhere/JMS/TestMessage/run.bat
```

- Examine the code in the *run.bat* file and ensure that your JMS server file paths are correct.

For example, if you use EAServer, the default settings are defined under the **easerver** heading:

```
:easerver
REM For EAServer, compile with the following JAR files
SET easerver_install=c:\program files\sybase\easerver6
SET jmsjars=%easerver_install%\lib\eas-client-15.jar
goto build_app
```

If EAServer is not located in the *c:\program files\sybase\easerver6* directory, update the **easerver_install** variable so that it points to the proper install directory. Make sure that the **jmsjars** variable points to the proper location of the JMS server jar files.

If your JMS server is not listed, use the **custom** header settings defined near the beginning of the batch file to define your own JMS file path locations.

When finished, save your changes and exit the editor.

- At the command prompt, run the following command to run the JMS TestMessage client:

```
run.bat JMS-server-name
```

where *JMS-server-name* is the name of your JMS server represented as a header name in *build.bat*. Acceptable values are **easerver**, **fioranomq**, **jboss**, **tibco**, **weblogic**, and **custom**. By default, *build.bat* uses **easerver**.

- Move the JMS TestMessage window to the right side of your screen under the existing **TestMessage -- saclient1** window.

Lesson 2: Send a message from a JMS client to a QAnywhere client

To send a message from a JMS client to a QAnywhere client

- From JMS TestMessage **Message** menu, choose **New**.
- In the **Destination ID** field, type **saclient1**.
- Complete the **Subject** and **Message** fields with sample text.
- Click **Send**.

A window appears, indicating that a message has been received.

Lesson 3: Send a message from a QAnywhere client to a JMS client

To find out the name of the QAnywhere JMS connector

1. Choose **Start » Programs » SQL Anywhere » Sybase Central**.
2. Choose **Connections » Connect With QAnywhere 11**.
3. Click **ODBC Data Source Name**.
4. Click **Browse** and select **QAnywhere 11 Demo**.
5. Click **OK**.
6. Click **OK**.
7. Select the **Connectors** tab.

The right-pane displays a list of all active JMS connectors.

8. Examine the name field.

There should only be one active QAnywhere JMS connector in the list. The name of the connector is displayed under the name field.

To send a message from a QAnywhere client to a JMS client

1. In the **saclient1 - TestMessage** window, click **Message » New**.
2. In the **Destination ID** field, type the name of your JMS system.
3. In the **Subject** and **Message** fields, type sample text.
4. Click **Send**.

A window appears, indicating that a message has been received.

Tutorial cleanup

Shut down TestMessage clients, the QAnywhere Agent, and the MobiLink server.

To Shut down all applications

1. To close the JMS TestMessage client application, choose **File » Exit**.
2. To close the **saclient1 - TestMessage Client** window, choose **File » Exit**.
3. To close the **saclient1 - QAnywhere Agent** window and the MobiLink server, choose **Shut Down** in their respective windows.
4. To disconnect from your JMS connector, refer to your JMS server documentation.

Server management requests

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Introduction to server management requests

A QAnywhere client application can send special messages to the server called **server management requests**. These messages contain content that is formatted as XML and are addressed to the QAnywhere system queue. They require a special authentication string. Server management requests can perform a variety of functions, such as:

- Starting and stopping connectors and web services.
See [“Opening connectors” on page 187](#) and [“Closing connectors” on page 187](#).
- Monitoring connector status.
See [“Monitoring connectors” on page 188](#).
- Setting and refreshing client transmission rules.
See [“Specifying transmission rules with a server management request” on page 195](#).
- Monitoring message status.
See [“Monitoring QAnywhere” on page 199](#).
- Setting, updating, deleting, and querying client message store properties on the server.
See [“Setting server properties with a server management request” on page 193](#).
- Canceling messages.
See [“Canceling messages” on page 182](#).
- Querying for active clients, message store properties, and messages.

Addressing server management requests

By default, server management requests must be addressed to **ianywhere.server\system**. To change the client ID portion of this address, set the `ianywhere.qa.server.id` property and restart the server. For example, if the `ianywhere.qa.server.id` property is set to `myServer`, server management requests are addressed to `myServer\system`.

For more information about setting the `ianywhere.qa.server.id` property, see [“Server properties” on page 771](#).

For more information about addressing QAnywhere messages, see [“Sending QAnywhere messages” on page 71](#).

For more information about the system queue, see [“System queue” on page 68](#).

Examples

The following is a sample message details request. It generates a single report that displays the message ID, status, and target address of all messages with priority 9 currently on the server.

```
<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <MessageDetailsRequest>
    <request>
      <requestId>testRequest</requestId>
    </request>
  </MessageDetailsRequest>
</actions>
```

```

        <condition>
            <priority>9</priority>
        </condition>
        <status/>
        <address/>
    </request>
</MessageDetailsRequest>
</actions>

```

The following example is in C#. It sets a server-side transmission rule for a client such that messages from the server are only transmitted to the client called `someClient` if the priority is greater than 4.

```

QAManager mgr = ...; // Initialize the QAManager
QAMessage msg = mgr.CreateTextMessage();
msg.SetStringProperty( "ias_ServerPassword", "QAnywhere" );

// Indenting and newlines are just for readability
msg.Text = "<?xml version="1.0" encoding="UTF-8"?>\n"
+ "<actions>\n"
+ "  <SetProperty>\n"
+ "    <prop>\n"
+ "      <client>someClient</client>\n"
+ "      <name>ianywhere.qa.server.rules</name>\n"
+ "      <value>ias_Priority > 4</value>\n"
+ "    </prop>\n"
+ "  </SetProperty>\n"
+ "  <RestartRules>\n"
+ "    <client>someClient</client>\n"
+ "  </RestartRules>\n"
+ "</actions>\n";

mgr.PutMessage( @"ianywhere.server\system", msg );

```

Authenticating server management requests

The `ianywhere.qa.server.password.e` server property is used to specify a password that is used for authenticating server management requests. If this property is not set, the password is `QAnywhere`. See [“Server properties” on page 771](#).

Writing server management requests

Server management requests contain content that is formatted as XML.

Note

You cannot use symbols such as > or < in the content of server management requests. Instead, use > and <.

Each type of server management request includes its own XML tags. For example, to close a connector you use the <CloseConnector> tag.

Each server management request starts with an <actions> tag.

actionsResponseId Tag

Use the actionsResponseId tag as a subtag to the <actions> tag to track and report the progress of the operations in the <action> tag. A report is created by the server when the <action> tag is processed.

The report contains the id of the <actionsResponseId> tag and the error messages generated by the request. Once the report is created, it is sent to the reply address of the server management request.

The following is an example of a server management request using the actionsResponseId tag,

```
<?xml version="1.0" encountered="UTF-8"?>
<actions>
  <actionsResponseId>myActionID</actionsResponseId>
  <MessageDetailsRequest>
    <request>
      <requestId>testRequest</requestId>
      <condition>
        <priority>9</priority>
      </condition>
      <status/>
      <address/>
    </request>
  </MessageDetailsRequest>
</actions>
```

The following is an example of an actionsResponseId report where the myActionId request did not generate errors.

```
<?xml version="1.0" encoding="UTF-8"?>
<ActionsResponse>
  <actionsResponseId>myActionId</actionsResponseId>
  <error/>
</ActionsResponse>
```

Archive message store requests

To view the details of messages in the archive message store, use the <archived> tag as a subtag to the <condition> tag. If the tag is omitted, the report only contains messages from the server message store.

To determine if a message exists in the archive message store, use the <archived> tag as a subtag to the <request> tag.

Example

The following request returns true if testRequest exists in the archive message store, and false if it exists in the server message store.

```
<request>  
  <requestID>testRequest</requestID>  
  <status/>  
  <archived/>  
</request>
```

Creating destination aliases

You can use server management requests to create and modify destination aliases. See [“Creating destination aliases with a server management request” on page 196](#).

For more information about destination aliases, see [“Destination aliases” on page 156](#).

For an overview of how to use server management requests, including how to authenticate and schedule them, see [“Introduction to server management requests” on page 178](#).

Administering the server message store with server management requests

You can use server management requests to administer the server message store.

For an overview of how to use server management requests, including how to authenticate and schedule them, see [“Introduction to server management requests” on page 178](#).

Refreshing client transmission rules

When a server-side client transmission rule is changed, the rules for the corresponding client must be refreshed. You can change client transmission rules in a server management request by setting the property `ianywhere.qa.server.rules`.

A `RestartRules` tag contains a single `client` tag, which specifies the name of the client to refresh.

<code><RestartRules></code> subtags	Description
<code><client></code>	The name of the client for which to refresh transmission rules.

Example

The server XML needs to specify the new transmission rule property and then restart rule processing using the `RestartRules` tag. For example, the following XML changes the server-side transmission rule for client `myclient` to `auto = ias_Priority > 4`. Note the proper encoding of `>` in the XML.

```
<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <SetProperty>
    <prop>
      <client>myclient</client>
      <name>ianywhere.qa.server.rules</name>
      <value>auto = ias_Priority &gt; 4</value>
    </prop>
  </SetProperty>
  <RestartRules>
    <client>myclient</client>
  </RestartRules>
</actions>
```

Canceling messages

You can create a server management request to cancel messages in the server message store. You can create a one-time cancellation request or you can schedule your cancellation request to happen automatically. You can also optionally generate a report that details the messages that have been canceled.

Messages can only be canceled if they are in a non-final state and have not been transmitted to the recipient when the request is activated.

<CancelMessageRequest> sub-tags	Description
<request>	Groups information about a particular request. Specifying more than one <request> tag is equivalent to sending multiple separate server management requests.

<Request> subtags	Description
<condition>	Groups conditions for including a message to be canceled. See “Condition tag” on page 710 .
<persistent>	Specifies that the request should be made persistent in the server database (so that messages can be canceled even if the server is restarted). Only used with schedules.
<requestId>	Specifies a unique identifier for the request that is included in each report generated as a result of this request. Using different values for this field allows more than one request to be active at the same time. Using the same request id allows the client to override or delete active requests.
<replyAddr>	The return address for each report generated as a result of this request. If this tag is omitted, the default return address of reports is the return address of the originating message.
<report>	Causes a report to be sent each time the request is activated. To cause a report to be sent each time the request is activated, put an empty <report> tag inside the <request> tag.
<schedule>	Specifies that the report should be generated on a schedule. See “Server management request parent tags” on page 710 .

Example

This request cancels messages on the server with the address `ianywhere.connector.myConnector\deadqueue`:

```
<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <CancelMessageRequest>
    <request>
      <requestId>cancelRequest</requestId>
      <condition>
        <customRule>ias_Address='ianywhere.connector.myConnector\deadqueue' </
customRule>
      </condition>
    </request>
  </CancelMessageRequest>
</actions>
```

Deleting messages

To specify a clean-up policy on the server, set the property `ianywhere.qa.server.deleteRules` for the special client `ianywhere.server.deleteRules` with the rule or rules governing which messages can be deleted from the server.

The following example changes the message clean-up policy to delete expired and canceled messages:

```
<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <SetProperty>
    <prop>
      <client>ianywhere.server.deleteRules</client>
      <name>ianywhere.qa.server.deleteRules</name>
      <value>auto = ias_Status in ( ias_ExpiredStatus, ias_CancelledStatus )
and ias_TransmissionStatus = IAS_TRANSMITTED</value>
    </prop>
  </SetProperty>
  <RestartRules>
    <client>ianywhere.server.deleteRules</client>
  </RestartRules>
</actions>
```


Administering connectors with server management requests

You can use server management requests to create, configure, delete, start, stop, and monitor connectors.

For an overview of how to use server management requests, including how to authenticate and schedule them, see [“Introduction to server management requests” on page 178](#).

See also

- [“Connectors” on page 159](#)
- [“Web service connectors” on page 169](#)

Creating and configuring connectors

To create connectors, add properties using `<SetProperty>` and then use `<OpenConnector>`.

Example

In the following example, the server management request first sets several relevant properties and associates them with the client `ianywhere.connector.jboss`, which is the client ID of the new connector. JMS-specific properties are set in such a way that a connector to a local JBOSS JMS server are indicated. The connector is then started using the `OpenConnector` tag. Note that if you have not started the MobiLink server with the relevant jar files of the JMS client, the connector is not started.

```
<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <SetProperty>
    <prop>
      <client>ianywhere.connector.jboss</client>
      <name>ianywhere.connector.nativeConnection</name>
      <value>ianywhere.message.connector.jms.NativeConnectionJMS</value>
    </prop>
    <prop>
      <client>ianywhere.connector.jboss</client>
      <name>ianywhere.connector.address</name>
      <value>ianywhere.connector.jboss</value>
    </prop>
    <prop>
      <client>ianywhere.connector.jboss</client>
      <name>xjms.jndi.factory</name>
      <value>org.jnp.interfaces.NamingContextFactory</value>
    </prop>
    <prop>
      <client>ianywhere.connector.jboss</client>
      <name>xjms.jndi.url</name>
      <value>jnp://0.0.0.0:1099</value>
    </prop>
    <prop>
      <client>ianywhere.connector.jboss</client>
      <name>xjms.topicFactory</name>
      <value>ConnectionFactory</value>
    </prop>
    <prop>
      <client>ianywhere.connector.jboss</client>
```

```
    <name>xjms.queueFactory</name>
  <value>ConnectionFactory</value>
</prop>
  <prop>
    <client>ianywhere.connector.jboss</client>
    <name>xjms.receiveDestination</name>
    <value>qanywhere_receive</value>
  </prop>
  <prop>
    <client>ianywhere.connector.jboss</client>
    <name>xjms.deadMessageDestination</name>
    <value>qanywhere_deadMessage</value>
  </prop>
</SetProperty>
<OpenConnector>
  <client>ianywhere.connector.jboss</client>
</OpenConnector>
</actions>
```

Modifying connectors

To modify connectors, close the connector, change properties with the `<SetProperty>` tag, and then open the connector.

Example

In the following example, the logging level of the connector is changed to 4. The connector with the ID `ianywhere.connector.jboss` is closed; the connector property `logLevel` is changed to 4, and then the connector is re-opened with the new log level.

```
<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <CloseConnector>
    <client>ianywhere.connector.jboss</client>
  </CloseConnector>
  <SetProperty>
    <prop>
      <client>ianywhere.connector.jboss</client>
      <name>ianywhere.connector.logLevel</name>
      <value>4</value>
    </prop>
  </SetProperty>
  <OpenConnector>
    <client>ianywhere.connector.jboss</client>
  </OpenConnector>
</actions>
```

Deleting connectors

To delete connectors, use `<SetProperty>` to remove all properties for the client.

Example

In the following example, the connector with the ID `ianywhere.connector.jboss` is closed. All of its properties are deleted by the `<SetProperty>` tag, omitting the name and value tags.

```
<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <SetProperty>
    <prop>
      <client>ianywhere.connector.jboss</client>
      <name>ianywhere.connector.nativeConnection</name>
    </prop>
  </SetProperty>
</actions>
```

Opening connectors

To open connectors, use `<OpenConnector>`.

An `OpenConnector` tag contains a single `client` tag that specifies the name of the connector to open.

<code><OpenConnector></code> subtag	Description
<code><client></code>	The name of the connector to open.

See also

- [“Connectors” on page 159](#)
- [“Web service connectors” on page 169](#)

Example

The following example opens the `simpleGroup` connector.

```
<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <OpenConnector>
    <client>simpleGroup</client>
  </OpenConnector>
</actions>
```

Closing connectors

To close connectors, use `<CloseConnector>`. A `CloseConnector` tag contains a single `client` tag that specifies the name of the connector to close.

<code><CloseConnector></code> subtags	Description
<code><client></code>	The name of the connector to close.

See also

- [“Connectors” on page 159](#)
- [“Web service connectors” on page 169](#)

Example

The following example closes the simpleGroup connector.

```
<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <CloseConnector>
    <client>simpleGroup</client>
  </CloseConnector>
</actions>
```

Monitoring connectors

To obtain information about connectors, write a special kind of server management request called a client status request. It contains a <ClientStatusRequest> tag that uses one or more <request> tags containing the information necessary to register the request.

Your client status request can obtain reports about connectors in several ways:

- Make a one-time request.
- Register a State Change Listener to have a report sent whenever the connector's state changes.
- Register an Error Listener to have a report sent whenever an error occurs on the connector.

In addition, you can schedule a report to be sent at certain times or intervals.

ClientStatusRequest tag

To get information about connectors, use <ClientStatusRequest>.

A client status request is composed of one or more <request> tags containing all the necessary information to register the request.

<ClientStatusRequest> subtag	Description
<request>	Groups information in requests.

request tag for client status requests

In the <request> tag, use an optional <replyAddr> tag to specify the return address for each report generated as a result of this request. If this tag is omitted, the default return address of reports is the reply address of the originating message.

Use an optional <requestId> to add a label for the request that is included in each report. When you register multiple requests, or when you delete or modify requests, the ID makes it possible to distinguish which reports were generated from a particular request.

To specify a list of connectors for the request, include one or more <client> tags, each with one connector address. In the case of a one-time request, all the connectors are included in the report. In the case of an event listener request, the server listens to each of these connectors.

To specify that event details should be made persistent during any server downtime, specify the `<persistent>` tag. This tag does not require any data and can be of the form `<persistent/>` or `<persistent></persistent>`.

You can optionally specify a list of events by including one or more `<onEvent>` tags with one event type per tag. If these tags are omitted, the client status request produces a one-time request. Otherwise, the client status request registers event listeners for the specified events.

<code><request></code> subtags for client status requests	Description
<code><client></code>	You can include one or more <code><client></code> tags, with one connector address per tag. In the case of a one-time request, all the connectors listed are included in the report. In the case of an event listener request, the server begins to listen to each of these connectors.
<code><onEvent></code>	Specifies the events upon which the server should generate reports. You can include one or more <code><onEvent></code> tags, with one event type per tag. If these tags are omitted, the Client Status Request produces a one-time request. Otherwise, the Client Status Request is used to register event listeners for the specified events.
<code><persistent></code>	Specifies that the details information in this Client Status Request should be made persistent in the server database.
<code><replyAddr></code>	Specifies the return address for each report generated as a result of this request. If this tag is omitted, the default return address of reports is the reply address of the originating message.
<code><requestId></code>	A label for the report. This value is used as a label for the request and is included in each report generated as a result of this request. This makes it possible to distinguish which reports were generated from a particular request when multiple requests have been registered and to delete or modify outstanding requests.
<code><schedule></code>	See “Server management request parent tags” on page 710 .

One-time client status requests

You create a one-time request by omitting `<onEvent>` and `<schedule>` tags from the client status request. In this case, a single report is generated that contains the current status information for each connector specified in the client status request.

The following XML message omits the `<onEvent>` and `<schedule>` tags and so is an example of a one-time request. It generates a single report containing the current status information for each connector specified in the `<ClientStatusRequest>` tag.

```
<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <ClientStatusRequest>
    <request>
      <replyAddr>ianywhere.connector.beajms\q11</replyAddr>
      <requestId>myOneTimeRequest</requestId>
    </request>
  </ClientStatusRequest>
</actions>
```

```
<client>ianywhere.server</client>
<client>ianywhere.connector.beajms</client>
</request>
</ClientStatusRequest>
</actions>
```

On-event client status requests

To specify events for which you want the QAnywhere Server to generate status reports, include one or more `<onEvent>` tags in your client status request. Unlike one-time requests, the server does not immediately respond to the request, but instead begins listening for events to occur. Each time one of these events is triggered, a report is sent containing information about the connector that caused the event.

The following events are supported for on-event requests:

Event	When it occurs
open	A closed connector is opened.
close	A previously opened or paused connector is closed.
statusChange	The status of the connector is changed from one state to another. Possible states are open and close.
error	An unexpected error is thrown by the connector.
fatalError	An unhandled fatal error is thrown by the connector.
none	This never occurs. This effectively removes all previous event watches from the connector.

In the following example, the connector with address `ianywhere.connector.beajms\q11` is sent a status report each time the server connector changes its status or generates an error.

```
<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <ClientStatusRequest>
    <request>
      <replyAddr>ianywhere.connector.beajms\q11</replyAddr>
      <requestId>myEventRequest</requestId>
      <client>ianywhere.server</client>
      <onEvent>statusChange</onEvent>
      <onEvent>error</onEvent>
    </request>
  </ClientStatusRequest>
</actions>
```

Multiple simultaneous requests

Each return address can have its own set of event listeners for any number of connectors, including the server connector. Adding an event listener to a connector does not disturb any other event listeners in the server (except possibly one that it is replacing).

Request replacement

If you add an event listener to a connector that already has an event listener registered to it by the same return address, it replaces the old listener with the new one. For example, if a `statusChange` listener for connector `abc` is registered to address `x/y` and you register an `error` listener for `abc` to address `x/y`, `abc` no longer responds to `statusChange` events.

To register more than one event to the same address, you must create a single request with more than one `<onEvent>` tag.

Removing a request

If an event listener for a connector is registered to an address, you can remove the event listener by providing another client status request from the same address with the "none" event specified.

In the following example, all event listeners are removed for the server connector registered to the address `ianywhere.connector.beajms\q11`:

```
<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <ClientStatusRequest>
    <request>
      <replyAddr>ianywhere.connector.beajms\q11</replyAddr>
      <client>ianywhere.server</client>
      <onEvent>none</onEvent>
    </request>
  </ClientStatusRequest>
</actions>
```

Persistent client status requests

To specify that the details of a request are saved into the global properties table on the message store (where they can be automatically reinstated after a server restart), include the `<persistent>` tag in a client status request. Persistence can be used with scheduled events and event listeners, but not one-time requests. The rules for adding and removing persistent requests are similar to those for regular requests, except that scheduled events and event listeners cannot be added separately. Instead, when adding a persistent request, the client must specify all event listeners and schedules for a particular connector/reply address pair in the same request.

The following example adds the event listener and schedule to `ianywhere.connector.myConnector` and makes them persistent. It also overwrites any previous persistent requests from this connector/reply address pair. A report is sent every half hour and when a connector status change occurs.

```
<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <ClientStatusRequest>
    <request>
      <replyAddr>ianywhere.connector.beajms\q11</replyAddr>
      <client>ianywhere.connector.myConnector</client>
      <onEvent>statusChange</onEvent>
      <schedule>
        <everyminute>30</everyminute>
      </schedule>
      <persistent/>
    </request>
  </ClientStatusRequest>
</actions>
```

Event listener persistence

If a connector is closed, any event listeners it has registered to its address persist in the server until the server is shut down. If the connector is reopened, the stored event listeners become active again.

Connector states

A connector can be in one of two states:

- **running** The connector is accepting and processing incoming and outgoing messages. This state is reflected in the connector property `ianywhere.connector.state=1`.
- **not running** The connector is not accepting or processing incoming or outgoing messages. This state is reflected in the connector property `ianywhere.connector.state=2`. When the connector state is changed to "running" the connector is initialized from scratch.

For information about how to change the connector state, see [“Modifying connectors” on page 186](#).

Client status reports

A client status report is generated by the server each time a report is requested by a connector or a registered event occurs. It is generated as a simple text message which does not contain any message properties.

Depending on what information is available at the time of the event, any of the following values may be included in each component report:

- `client` (always present)
- `UTCDatetime` (always present)
- `vendorStatusDescription` (always present)
- `statusCode` (always present)
- `vendorStatusCode`
- `statusSubCode`
- `statusDescription`

For example:

```
<?xml version="1.0" encoding="UTF-8"?>
<ClientStatusReport>
  <requestId>myRequest</requestId>
  <componentReport>
    <client>ianywhere.server</client>
    <UTCDatetime>Tue May 31 13:53:02 EDT 2005</UTCDatetime>
    <statusCode>Running</statusCode>
    <vendorStatusDescription></vendorStatusDescription>
  </componentReport>
  <componentReport>
    <client>ianywhere.connector.beajms</client>
    <UTCDatetime>Tue May 31 13:53:02 EDT 2005</UTCDatetime>
    <statusCode>Not running</statusCode>
    <vendorStatusDescription></vendorStatusDescription>
  </componentReport>
</ClientStatusReport>
```


Setting server properties with a server management request

A `<SetProperty>` tag contains one or more `<prop>` tags, each of which specifies a property to set. Each `prop` tag consists of a `<client>` tag, a `<name>` tag, and a `<value>` tag. To delete a property, omit the `<value>` tag.

<code><prop></code> subtags	Description
<code><client></code>	The name of the client for which to set a server property.
<code><name></code>	The name of the property to set.
<code><value></code>	The value of the property being set. If not included, the property gets deleted.

For an overview of how to use server management requests, including how to authenticate and schedule them, see [“Introduction to server management requests” on page 178](#).

Example

The following server management request sets the `ianywhere.qa.member.client3` property to `Y` for the destination alias called `simpleGroup`, which adds `client3` to `simpleGroup`.

```
<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <SetProperty>
    <prop>
      <client>simpleGroup</client>
      <name>ianywhere.qa.member.client3</name>
      <value>Y</value>
    </prop>
  </SetProperty>
</actions>
```

The next example does the following:

- Creates or modifies the value of the `client1` property `myProp1` to `3`.
- Deletes the `client1` property `myProp2`.
- Modifies the value of the `client2` property `myProp3` to `"some value"`.

```
<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <SetProperty>
    <prop>
      <client>client1</client>
      <name>myProp1</name>
      <value>3</value>
    </prop>
    <prop>
      <client>client1</client>
      <name>myProp2</name>
    </prop>
    <prop>
      <client>client2</client>
      <name>myProp3</name>
```

```
    <value>some value</value>  
  </prop>  
  </SetProperty>  
</actions>
```

Specifying transmission rules with a server management request

With a server management request, you can specify default server transmission rules that apply to all users, or you can specify transmission rules for each client.

To specify default transmission rules (for a server), set the `ianywhere.qa.server.rules` property for the client `ianywhere.server.defaultClient`. For a client, use the `ianywhere.qa.server.rules` property to specify server transmission rules.

For an overview of how to use server management requests, including how to authenticate and schedule them, see [“Introduction to server management requests” on page 178](#).

Example

The following example creates the default rule that only high priority messages (priority greater than 6) should be sent:

```
<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <SetProperty>
    <prop>
      <client>ianywhere.server.defaultClient</client>
      <name>ianywhere.qa.server.rules</name>
      <value>auto = ias_Priority &gt; 6</value>
    </prop>
  </SetProperty>
  <RestartRules>
    <client>ianywhere.server.defaultClient</client>
  </RestartRules>
</actions>
```

The following example creates a rule for a client called `myClient` that only messages with a content size less than 100 should be transmitted during business hours (8 a.m. and 6 p.m.):

```
<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <SetProperty>
    <prop>
      <client>myClient</client>
      <name>ianywhere.qa.server.rules</name>
      <value>auto = ias_ContentSize &lt; 100
        or ias_CurrentTime &gt; '8:00:00'
        or ias_CurrentTime &lt; '18:00:00'</value>
    </prop>
  </SetProperty>
  <RestartRules>
    <client>myClient</client>
  </RestartRules>
</actions>
```

Creating destination aliases with a server management request

You can use server management requests to create and modify destination aliases.

For more information about destination aliases, see [“Destination aliases” on page 156](#).

For an overview of how to use server management requests, including how to authenticate and schedule them, see [“Introduction to server management requests” on page 178](#).

To create a destination alias, send a server management request in which the client name is the name of the destination alias and the following properties are specified. The group is identified by the group, address, and nativeConnection properties. Members of the group are specified with the member property.

```
<prop>
  <client>simpleGroup</client>
  <name>ianywhere.connector.nativeConnection</name>
  <value>ianywhere.message.connector.group.GroupConnector
</value>
</prop>
```

Property	Description
ianywhere.qa.group	Set this property to Y to indicate that you are configuring a destination alias. For example: <pre><prop> <client>simpleGroup</client> <name>ianywhere.qa.group</name> <value>Y</value> </prop></pre>
ianywhere.connector.address	Specify the client ID of the destination alias. For example: <pre><prop> <client>simpleGroup</client> <name>ianywhere.connector.address</name> <value>simpleGroup</value> </prop></pre>
ianywhere.connector.nativeConnection	Set to ianywhere.message.connector.group.GroupConnector. For example: <pre><prop> <client>simpleGroup</client> <name>ianywhere.connector.nativeConnection</name> <value>ianywhere.message.connector.group.GroupConnector </value> </prop></pre>

Property	Description
ianywhere.qa.member. <i>client-name</i> <i>\queue-name</i>	Specify Y to add a member or N to remove a member. You can also optionally specify a delivery condition. See “Condition syntax” on page 783 . For example, to add client1 to the destination alias simpleGroup, set the property as follows. The queue-name is optional. Repeat this property for every client you want to add: <pre><prop> <client>simpleGroup</client> <name>ianywhere.qa.member.client1\queue1</name> <value>Y</value> </prop></pre>

For more information about server management requests, see [“Introduction to server management requests” on page 178](#).

See also

- [“QAnywhere transmission and delete rules” on page 781](#)

Example

The following server management request creates a destination alias called simpleGroup with members called client1 and client2\q11. This example starts the destination alias so that it immediately begins handling messages.

```
<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <SetProperty>
    <prop>
      <client>simpleGroup</client>
      <name>ianywhere.qa.group</name>
      <value>Y</value>
    </prop>
    <prop>
      <client>simpleGroup</client>
      <name>ianywhere.connector.address</name>
      <value>simpleGroup</value>
    </prop>
    <prop>
      <client>simpleGroup</client>
      <name>ianywhere.connector.nativeConnection</name>
      <value>ianywhere.message.connector.group.GroupConnector</value>
    </prop>
    <prop>
      <client>simpleGroup</client>
      <name>ianywhere.connector.logLevel</name>
      <value>4</value>
    </prop>
    <prop>
      <client>simpleGroup</client>
      <name>ianywhere.qa.member.client1</name>
      <value>Y</value>
    </prop>
    <prop>
      <client>simpleGroup</client>
      <name>ianywhere.qa.member.client2\q11</name>
      <value>Y</value>
    </prop>
  </SetProperty>
</actions>
```

```
</SetProperty>
<OpenConnector>
  <client>simpleGroup</client>
</OpenConnector>
</actions>
```

Adding and removing members in a destination alias

To add members to a destination alias, create a server management request that specifies the member in a property. The group must be restarted for the member setting to take effect.

The following example adds the member client3 and restarts the group simpleGroup:

```
<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <SetProperty>
    <prop>
      <client>simpleGroup</client>
      <name>ianywhere.qa.member.client3</name>
      <value>Y</value>
    </prop>
  </SetProperty>
  <CloseConnector>
    <client>simpleGroup</client>
  </CloseConnector>
  <OpenConnector>
    <client>simpleGroup</client>
  </OpenConnector>
</actions>
```

To remove members from a destination alias, create a server management request that contains a property setting indicating that the member must be removed. The group must be restarted for the member removal setting to take effect.

The following example removes the member client3 and restarts the group simpleGroup:

```
<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <SetProperty>
    <prop>
      <client>simpleGroup</client>
      <name>ianywhere.qa.member.client3</name>
    </prop>
  </SetProperty>
  <CloseConnector>
    <client>simpleGroup</client>
  </CloseConnector>
  <OpenConnector>
    <client>simpleGroup</client>
  </OpenConnector>
</actions>
```

Monitoring QAnywhere

You can use a server management request to get information about a set of messages. The server compiles the information and sends it back to the client in a message. You can create a one-time message details request or schedule your message details request to happen automatically. In addition, you can specify that your request should be persistent, so that the message is sent even if the server is restarted.

For an overview of how to use server management requests, including how to authenticate and schedule them, see [“Introduction to server management requests” on page 178](#).

Message details requests

To write a server management request for message details, use the `<MessageDetailsRequest>` tag.

A message details request contains one or more `<request>` tags containing all the necessary information to register the request. Specifying more than one `<request>` tag is equivalent to sending multiple separate message details requests.

Use the optional `<replyAddr>` tag to specify the return address for each report generated as a result of the request. If this tag is omitted, the default return address of reports is the reply address of the originating message.

Use a `<requestId>` tag to specify a unique identifier for the request that is included in each report generated as a result of this request. Using different values for this field allows more than one request to be active at the same time. Using the same request ID allows the client to override or delete active requests.

Specify a `<condition>` tag to determine which messages should be included in the report. See [“Condition tag” on page 710](#).

You can also specify a list of details to determine what details of each message should be included in the report. You do this by including a set of empty detail element tags in the request.

You can use the `<persistent>` tag to specify that event details should be made persistent during any server downtime. This tag does not require any data and can be of the form `<persistent/>` or `<persistent></persistent>`.

You can use `<schedule>` to include all the necessary details needed to register a scheduled report. See [“Server management request parent tags” on page 710](#).

<code><MessageDetailsRequest></code> sub-tags	Description
<code><request></code>	Groups information about a particular request. Specifying more than one <code><request></code> tag is equivalent to sending multiple separate server management requests for message information. See below.

Request tag

<Request> subtags	Description
<address>	Requests the address of each message.
<archived>	Requests whether the message is in the archive store.
<condition>	Groups conditions for including a message in the report. See “Condition tag” on page 710 .
<contentSize>	Requests the content size of each message.
<expires>	Requests the expiration time of each message.
<kind>	Requests whether the message is text or binary.
<messageId>	Requests the message ID of each message.
<originator>	Requests the originator of each message.
<persistent>	Including this tag indicates that the results of the request should be made persistent in the server database (so that the report is sent even if the server is restarted).
<priority>	Requests the priority of each message.
<property>	Requests a list of all message properties and values for each message.
<statusTime>	Requests the status time of each message.
<replyAddr>	Specifies the return address for each report generated as a result of this request. If this tag is omitted, the default return address of reports is the reply address of the originating message.
<requestId>	This value is a unique identifier for the request and is included in each report generated as a result of this request. Using different values for this field allows more than one request to be active at the same time. Using the same request id allows the client to override or delete active requests.
<schedule>	Including this tag indicates that the report should be generated on a schedule. Subtags of <schedule> identify the schedule on which the report runs. See “Server management request parent tags” on page 710 .
<status>	Requests the status of each message.
<transmissionStatus>	Requests the transmission status of each message.

Monitoring QAnywhere clients

You can use a server management request to obtain a list of clients currently on the server. This list contains clients who are registered on the server, including remote clients, open connectors, and destination aliases.

For an overview of how to use server management requests, including how to authenticate and schedule them, see [“Introduction to server management requests” on page 178](#).

To obtain a list of clients, use the `<GetClientList>` tag in your server management request. For example:

```
<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <GetClientList/>   (or <GetClientList></GetClientList> )
</actions>
```

The response that is generated is sent to the reply address of the message containing the request. The response contains a list of `<client>` tags, each naming one client connected to the server. For example:

```
<?xml version="1.0" encoding="UTF-8"?>
<GetClientListResponse>
  <client>ianywhere.server</client>
  <client>ianywhere.connector.myConnector</client>
  <client>myClient</client>
</GetClientListResponse>
```

Monitoring properties

You can use a server management request to see what properties are set for a client. The response lists only the properties that have been set for the client (not defaults).

For an overview of how to use server management requests, including how to authenticate and schedule them, see [“Introduction to server management requests” on page 178](#).

To get a list of properties for a client, use the `<GetProperties>` tag in your server management request. For example:

```
<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <GetProperties>
    <client>ianywhere.connector.myConnector</client>
  </GetProperties>
</actions>
```

The response that is generated is sent to the reply address of the message containing the request. The response contains the name of the client and a list of `<prop>` tags, each containing the details of one property. For example:

```
<?xml version="1.0" encoding="UTF-8"?>
<GetPropertiesResponse>
  <client>ianywhere.connector.myConnector</client>
  <prop>
    <name>ianywhere.connector.logLevel</name>
    <value>4</value>
  </prop>
  <prop>
    <name>ianywhere.connector.state</name>
    <value>2</value>
```

```
</prop>  
</GetPropertiesResponse>
```

Tutorial: Exploring TestMessage

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About the tutorial

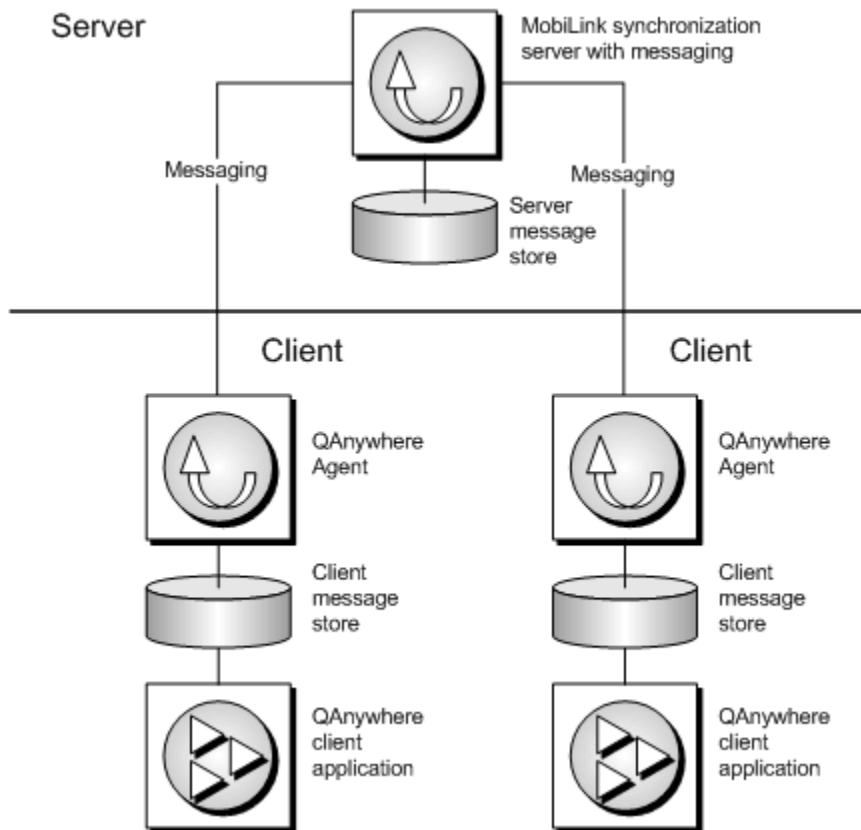
TestMessage is a sample QAnywhere client application. This application demonstrates how you can use QAnywhere to create your own messaging client applications. TestMessage provides a single client-to-client interface to send, receive, and display messages. Being human-readable, text messages provide a useful demonstration of QAnywhere messaging, but QAnywhere provides much more than text messaging. It is a general purpose application-to-application messaging system that provides message-based communication among many clients.

The tutorial is written for a Windows desktop system. While these platforms are convenient for demonstration purposes, you can also use the QAnywhere API to write applications that run on Windows Mobile devices. Source code is provided for Windows Mobile for C++, Visual Basic, C#, and Java. There is also a C# version written on the .NET Compact Framework.

Lesson 1: Start MobiLink with messaging

Background

QAnywhere uses MobiLink synchronization to send and receive messages. All messages from one client to another are delivered through a central MobiLink server. The architecture of a typical system, with only two QAnywhere clients, is shown in the following diagram.



The server message store is a database configured for use as a MobiLink consolidated database. The TestMessage sample uses a SQL Anywhere consolidated database as its server message store.

The only tables needed in the server message store are the MobiLink system tables that are included in any supported database that is set up as a MobiLink consolidated database.

The system tables are maintained by MobiLink. A relational database provides a secure, high performance message store. It enables you to easily integrate messaging into an existing data management and synchronization system.

QAnywhere messaging is usually run over separate computers, but in this tutorial all components are running on a single computer. It is important to keep track of which activities are client activities and which are server activities.

In this lesson, you perform actions at the server.

Activity

The MobiLink server can be started with messaging by supplying the `-m` option, and specifying a connection string to the server message store. The TestMessage sample uses a QAnywhere sample database for the server message store. For the TestMessage sample, you can start the MobiLink server for messaging using the command line options, using a sample shortcut in your SQL Anywhere installation, or with the QAnywhere plug-in to Sybase Central.

Start the messaging server

1. From the **Start** menu, choose **Programs » SQL Anywhere 11 » QAnywhere » MobiLink QAnywhere Sample**.

Alternatively, at a command prompt, run the following command:

```
mlsrv11 -m -c "dsn=QAnywhere 11 Demo" -vcrs -zu+
```

This command line uses the following mlsrv11 options:

Option	Description
-m	The <code>-m</code> option enables messaging. See “ -m option ” [<i>MobiLink - Server Administration</i>].
-c	The <code>-c</code> option specifies the connection string to the server message store, in this case using the QAnywhere 11.0 Demo ODBC data source. See “ -c option ” [<i>MobiLink - Server Administration</i>].
-vcrs	The <code>-vcrs</code> option provides verbose logging of server activities, which is useful during development. See “ -v option ” [<i>MobiLink - Server Administration</i>].
-zu+	The <code>-zu+</code> option automatically adds user names to the system; this is convenient for tutorial or development purposes but is not normally used in a production environment. See “ -zu option ” [<i>MobiLink - Server Administration</i>].

2. Move the MobiLink Server window to the center of your screen, which represents the server in this tutorial.

See also

- “[Starting QAnywhere with MobiLink enabled](#)” on page 32
- “[-m option](#)” [*MobiLink - Server Administration*]
- “[Quick start to QAnywhere](#)” on page 13
- “[Simple messaging scenario](#)” on page 5

Lesson 2: Run the TestMessage application

Background

TestMessage is a simple application that uses QAnywhere to send and receive text messages. Text messaging is used in this tutorial because it provides a simple and accessible demonstration of messaging. QAnywhere is, however, not just a text messaging system; it provides general purpose application-to-application messaging.

In this lesson, you are performing activities at a client. Typically, clients run on separate computers from the server.

In this lesson, you start the client message store that is part of the TestMessage sample. In Lesson 3, you use this message store to send a message to another client message store.

Activity

To start the QAnywhere Agent with the TestMessage client message store

1. From the **Start** menu, choose **Programs » SQL Anywhere 11 » QAnywhere » Tutorial Using SQL Anywhere » QAnywhere Agent For SQLAnywhere - saclient1**.

The **QAnywhere Agent** connects to the first TestMessage sample client message store and manages message transmission to and from this message store.

2. Move the first **QAnywhere Agent** window to the right side of your screen.

You must allow a few seconds for the first instance of the QAnywhere Agent to start before you proceed to the next step.

3. From the **Start** menu, choose **Programs » SQL Anywhere 11 » QAnywhere » Tutorials Using SQL Anywhere » QAnywhere Agent For SQLAnywhere - saclient2**.

A second **QAnywhere Agent** starts and connects to the second TestMessage sample client message store and manages message transmission to and from this message store.

4. Move the second **QAnywhere Agent** window to the left side of your screen.

To start TestMessage

1. From the **Start** menu, choose **Programs » SQL Anywhere 11 » QAnywhere » Tutorial Using SQL Anywhere » TestMessage -- saclient1**.

2. Move the **saclient1 - TestMessage** window to the right side of your screen.

3. In the **saclient1 - TestMessage** window, click **Tools » Options**.

4. Verify **testmessage** appears in the **Queue Name Used To Listen For Incoming Messages** field. Click **Cancel**.

5. From the **Start** menu, choose **Programs » SQL Anywhere 11 » QAnywhere » Tutorial Using SQL Anywhere » TestMessage -- saclient2**.

6. Move the **saclient2 - TestMessage** window to the left side of your screen.

7. In the **saclient2 - TestMessage** window, click **Tools » Options**.
8. Verify **testmessage** appears in the **Queue Name Used To Listen For Incoming Messages** field. Click **Cancel**.

Discussion

You can configure the way that the QAnywhere Agent monitors messages by setting a message transmission policy. This sample is designed to only work with the automatic or scheduled policy, and it starts the QAnywhere Agent using the automatic policy. The QAnywhere policies are:

- **scheduled** This policy setting instructs the QAnywhere Agent to transmit messages periodically. If you don't specify an interval, the default is 15 minutes.
- **automatic** This default policy setting causes the QAnywhere Agent to transmit messages whenever a message to or from the client message store is ready for delivery.
- **on demand** This policy setting causes the QAnywhere Agent to transmit messages only when instructed to by an application.
- **custom** In this mode, you provide a set of rules to specify more complicated transmission behavior.

QAnywhere messages are delivered to a QAnywhere address, which consists of a client message store ID and a queue name. The default ID is the computer name on which the QAnywhere Agent is running. Each message store requires its own QAnywhere Agent. Each application can listen to multiple queues, but each queue should be specific to a single application.

See also

- [“Starting the QAnywhere agent” on page 51](#)
- [“Determining when message transmission should occur on the client” on page 54](#)
- [“qaagent utility” on page 720](#)
- [“QAnywhere transmission and delete rules” on page 781](#)
- [“Writing QAnywhere client applications” on page 57](#)
- QAnywhere samples, which are installed to *samples-dir\QAnywhere*. (For more information about *samples-dir*, see [“Samples directory” \[SQL Anywhere Server - Database Administration\]](#).)

Lesson 3: Send a message

Background

In this lesson you send a message from the TestMessage saclient1 application to the TestMessage saclient2 application.

Activity

To send a message from TestMessage

1. In the **saclient1 - TestMessage** window, click **Message » New**.
2. In the **Destination ID** field, type **saclient2**.
3. In the **Subject** field, type the current time. Using the current time makes it easy to track individual messages.
4. In **Message** field, type **sample**.
5. Click **Send**.
6. Click **OK**.
7. In the **saclient2 - TestMessage** window, select the message. The content of the message appears in the bottom pane.

Discussion

Like other QAnywhere applications, TestMessage uses the QAnywhere API to manage messages. The QAnywhere API is supplied as a C++ API, a Java API, a Microsoft .NET API, and a SQL API.

See also

- [“QAnywhere message addresses” on page 67](#)
- [“Sending QAnywhere messages” on page 71](#)
- [“Message delete rules” on page 793](#)

Lesson 4: Explore the TestMessage client source code

Background

This section of the tutorial takes you on a brief tour of the source code behind the TestMessage client application.

A lot of the code implements the Windows interface, through which you can send, receive, and view the messages. This portion of the tutorial, however, focuses on the portions of the code given to QAnywhere.

You can find the TestMessage source code in *Samples\QAnywhere*.

Several versions of the TestMessage source code are provided. The following versions are provided for Windows 2000 and Windows XP:

- A C++ version built using the Microsoft Foundation Classes is provided as *Samples\QAnywhere\Windows\MFC\TestMessage\TestMessage.sln*.
- A C# version built on the .NET Framework is provided as *Samples\QAnywhere\Windows\.NET\CS\TestMessage\TestMessage.sln*.
- A Java version is provided as *Samples\QAnywhere\Java\TestMessage\TestMessage.java*.

The following version is provided for .NET Compact Framework:

- A C# version built on the .NET Compact Framework is provided as *Samples\QAnywhere\Windows\Mobile Classic\.NET\CS\TestMessage\TestMessage.sln*.

Required software

Visual Studio 2005 or later is required to open the solution files and build the .NET Framework projects and the .NET Compact Framework project.

Exploring the C# source

This section takes you through the C# source code. The two versions are structured in a very similar manner.

Rather than look at each line in the application, this lesson highlights particular lines that are useful for understanding QAnywhere applications. It uses the C# version to illustrate these lines.

1. Open the version of the TestMessage project that you are interested in.

Double-click the solution file to open the project in Visual Studio. For example, *Samples\QAnywhere\Windows\.NET\CS\TestMessage\TestMessage.sln* is a solution file. There are several solution files for different environments.

2. Ensure that Solution Explorer is open.

You can open the Solution Explorer from the **View** menu.

3. Inspect the **Source Files** folder.

There are two files of particular importance. The *MessageList* file (*MessageList.cs*) receives messages and lets you view them. The *NewMessage* file (*NewMessage.cs*) allows you to construct and send messages.

4. From Solution Explorer, open the *MessageList* file.

5. Inspect the included namespaces.

Every QAnywhere application requires the *iAnywhere.QAnywhere.Client* namespace. The assembly that defines this namespace is supplied as the DLL *iAnywhere.QAnywhere.Client.dll*. The files are in the following locations:

- .NET Framework 2.0: *install-dir\Assembly\v2*
- .NET Compact Framework 2.0: *install-dir\ce\Assembly\v2*

For your own projects, you must include a reference to this DLL when compiling. The namespace is included using the following line at the top of each file:

```
using iAnywhere.QAnywhere.Client;
```

6. Inspect the *startReceiver* method.

This method performs initialization tasks that are common to QAnywhere applications:

- Create a QAManager object.

```
_qaManager =
    QAManagerFactory.Instance.CreateQAManager();
```

QAnywhere provides a QAManagerFactory object to create QAManager objects. The QAManager object handles QAnywhere messaging operations: in particular, receiving messages (getting messages from a queue) and sending messages (putting messages on a queue).

QAnywhere provides two types of manager: QAManager and QATransactionalManager. When using QATransactionalManager, all send and receive operations occur within a transaction, so that either all messages are sent (or received) or none are.

- Write a method to handle messages.

The *onMessage()* method is called by QAnywhere to handle regular non-system messages. The message it receives is encoded as a QAMessage object. The QAMessage class and its children, QATextMessage and QABinaryMessage, provide properties and methods that hold all the information QAnywhere applications need about a message.

```
private void onMessage( QAMessage msg ) {
    Invoke( new onMessageDelegate( onMessageReceived ),
        new Object [] { msg } );
}
```

This code uses the *Invoke* method of the *Form* to cause the event to be processed on the thread that runs the underlying window so that the user interface can be updated to display the message. This is also the thread that created the QAManager. With some exceptions, the QAManager can only be accessed from the thread that created it.

- Declare a MessageListener, as defined in the *MessageList_Load* method.

```
_receiveListener = new
    QAManager.MessageListener( onMessage );
```

The OnMessage() method is called whenever a message is received by the QAnywhere Agent and placed in the queue that the application listens to.

Message listeners and notification listeners

Message listeners are different from the Listener component described in [“Scenario for messaging with push notifications” on page 7](#). The Listener component receives notifications, while message listener objects retrieve messages from the queue.

When you set a message listener for the queue, the QAnywhere Manager passes messages that arrive on that queue to that listener. Only one listener can be set for a given queue. Setting with a null listener clears out any listener for that queue.

The MessageListener implementation receives messages asynchronously. You can also receive messages synchronously; that is, the application explicitly goes and looks for messages on the queue, perhaps in response to a user action such as clicking a Refresh button, rather than being notified when messages appear.

Other initialization tasks include:

- Open and start the QAManager object.

```
_qaManager.Open(  
    AcknowledgementMode.EXPLICIT_ACKNOWLEDGEMENT );  
_qaManager.Start();
```

The AcknowledgementMode enumeration constants determine how the receipt of messages is acknowledged to the sender. The EXPLICIT_ACKNOWLEDGEMENT constant indicates that messages are not acknowledged until a call to one of the QAManager acknowledge methods is made.

- Load any messages that are waiting in the queue.

```
loadMessages();
```

- Assign a listener to a queue for future messages.

The listener was declared in the MessageList_Load() method.

```
_qaManager.SetMessageListener(  
    _options.ReceiveQueueName,  
    _receiveListener );
```

The Options ReceiveQueueName property contains the string **testmessage**, which is the TestMessage queue as set in the TestMessage Options window.

7. Inspect the addMessage() method in the same file.

This method is called whenever the application receives a message. It gets properties of the message such as its reply-to address, preferred name, and the time it was sent (Timestamp), and displays the information in the TestMessage user interface. The following lines cast the incoming message into a QATextMessage object and get the reply-to address of the message:

```
text_msg = ( QATextMessage )msg;  
from = text_msg.ReplyToAddress;
```

This completes a brief look at some of the major tasks in the *MessageList* file.

8. From Solution Explorer, open the *NewMessage* file.
9. Inspect the `sendMessage()` method.

This method takes the information entered in the **New Message** window and constructs a `QATextMessage` object. The `QAManager` then puts the message in the queue to be sent.

Here are the lines that create a `QATextMessage` object and set its `ReplyToAddress` property:

```
qa_manager = MessageList.GetQAManager();  
msg = qa_manager.CreateTextMessage();  
msg.ReplyToAddress = MessageList.getOptions().ReceiveQueueName;
```

Here are the lines that put the message in the queue to be sent. The variable `dest` is the destination address, supplied as an argument to the function.

```
qa_manager.PutMessage( dest, msg );
```

See also

- [“QAnywhere C++ API reference” on page 393](#)
- [“QAnywhere .NET API for clients \(.NET 2.0\)” on page 218](#)
- [“Writing QAnywhere client applications” on page 57](#)
- The `TestMessage` sample, which is installed to *samples-dir\QAnywhere*. (For information about *samples-dir*, see [“Samples directory” \[SQL Anywhere Server - Database Administration\]](#).)

Tutorial cleanup

Shut down all instances of TestMessage, the QAnywhere Agent, and the MobiLink server.

QAnywhere Reference

This section provides reference documentation of the QAnywhere APIs.

QAnywhere .NET API reference	217
QAnywhere C++ API	393
QAnywhere Java API reference	509
QAnywhere SQL API reference	659
Message headers and properties	699
Server management request reference	709
QAnywhere Agent utilities reference	719
QAnywhere properties	763
QAnywhere transmission and delete rules	781

QAnywhere .NET API reference

Contents

QAnywhere .NET API for clients (.NET 2.0) 218
QAnywhere .NET API for web services (.NET 2.0) 342

QAnywhere .NET API for clients (.NET 2.0)

Namespaces

- `iAnywhere.QAnywhere.Client` (for regular clients)
- `iAnywhere.QAnywhere.StandAloneClient` (for standalone clients)

AcknowledgementMode enumeration

Indicates how messages should be acknowledged by QAnywhere client applications.

Syntax

Visual Basic

Public Enum **AcknowledgementMode**

C#

public enum **AcknowledgementMode**

Remarks

The implicit and explicit acknowledgement modes are assigned to a QAManager instance using the `QAManager.Open(AcknowledgementMode)` method.

For more information, see [“Initializing a QAnywhere API” on page 61](#).

With implicit acknowledgement, messages are acknowledged when they are received by a client application. With explicit acknowledgement, you must call one of the QAManager acknowledgement methods. The server propagates all status changes from client to client.

For more information, see [“Receiving messages synchronously” on page 80](#) and [“Receiving messages asynchronously” on page 81](#).

Member name

Member name	Description
EXPLICIT_ACKNOWLEDGEMENT	Indicates that received messages are acknowledged using one of the QAManager acknowledge methods.
IMPLICIT_ACKNOWLEDGEMENT	Indicates that all messages are acknowledged when they are received by a client application. If you receive messages synchronously, messages are acknowledged when the <code>QAManagerBase.GetMessage(string)</code> method returns. If you receive messages asynchronously, the message is acknowledged when the event handling function returns.
TRANSACTIONAL	This mode indicates that messages are only acknowledged as part of the ongoing transaction. This mode is automatically assigned to <code>QATransactionalManager</code> instances.

See also

- [“QAManager interface” on page 259](#)
- [“QATransactionalManager interface” on page 337](#)
- [“QAManagerBase interface” on page 264](#)

ExceptionListener delegate

ExceptionListener delegate definition. You pass an ExceptionListener to the SetExceptionListener method.

Syntax**Visual Basic**

```
Public Delegate Sub ExceptionListener( _  
    ByVal ex As QAException, _  
    ByVal msg As QAMessage _  
)
```

C#

```
public delegate void ExceptionListener(  
    QAException ex,  
    QAMessage msg  
);
```

Parameters

- **ex** The exception that occurred.
- **msg** The message that was received, or null if the message could not be constructed.

See also

- [“SetExceptionListener method” on page 293](#)

ExceptionListener2 delegate

ExceptionListener2 delegate definition. You pass an ExceptionListener2 to the SetExceptionListener2 method.

Syntax**Visual Basic**

```
Public Delegate Sub ExceptionListener2( _  
    ByVal mgr As QAManagerBase, _  
    ByVal ex As QAException, _  
    ByVal msg As QAMessage _  
)
```

C#

```
public delegate void ExceptionListener2(  
    QAManagerBase mgr,  
    QAException ex,
```

```
    QAMessage msg  
);
```

Parameters

- **mgr** The QAManagerBase that processed the message.
- **ex** The exception that occurred.
- **msg** The message that was received, or null if the message could not be constructed.

See also

- [“SetExceptionListener2 method” on page 294](#)

MessageListener delegate

MessageListener delegate definition. You pass a MessageListener to the SetMessageListener method.

Syntax

Visual Basic

```
Public Delegate Sub MessageListener( _  
    ByVal msg As QAMessage _  
)
```

C#

```
public delegate void MessageListener(  
    QAMessage msg  
);
```

Parameters

- **msg** The message that was received.

See also

- [“SetMessageListener method” on page 297](#)

MessageListener2 delegate

MessageListener2 delegate definition. You pass a MessageListener2 to the SetMessageListener2 method.

Syntax

Visual Basic

```
Public Delegate Sub MessageListener2( _  
    ByVal mgr As QAManagerBase, _  
    ByVal msg As QAMessage _  
)
```

C#

```
public delegate void MessageListener2(  
    QAManagerBase mgr,  
    QAManagerBase mgr,
```

```
QAMessage msg
);
```

Parameters

- **mgr** The QAManagerBase that received the message.
- **msg** The message that was received.

See also

- [“SetMessageListener2 method” on page 298](#)

MessageProperties class

Provides fields storing standard message property names.

Syntax

Visual Basic

Public Class **MessageProperties**

C#

public class **MessageProperties**

Remarks

The MessageProperties class provides standard message property names. You can pass MessageProperties fields to QAMessage methods used to get and set message properties.

For more information, see [“Introduction to QAnywhere messages” on page 16](#).

See also

- [“MessageProperties members” on page 221](#)
- [“QAMessage interface” on page 312](#)
- [“GetIntProperty method” on page 322](#)
- [“GetStringProperty method” on page 326](#)

MessageProperties members

Public static fields (shared)

Member name	Description
“ADAPTER field” on page 222	For system queue messages, the network adapter that is being used to connect to the QAnywhere server.
“ADAPTERS field” on page 223	This property name refers to a delimited list of network adapters that can be used to connect to the QAnywhere server.

Member name	Description
“DELIVERY_COUNT field” on page 223	This property name refers to the number of attempts that have been made so far to deliver the message.
“IP field” on page 224	For system queue messages, the IP address of the network adapter that is being used to connect to the QAnywhere server.
“MAC field” on page 224	For system queue messages, the MAC address of the network adapter that is being used to connect to the QAnywhere server.
“MSG_TYPE field” on page 225	This property name refers to MessageType values associated with a QAnywhere message.
“NETWORK_STATUS field” on page 225	This property name refers to the state of the network connection.
“ORIGINATOR field” on page 226	This property name refers to the message store ID of the originator of the message.
“RAS field” on page 227	For system queue messages, the RAS entry name that is being used to connect to the QAnywhere server.
“RASNAMES field” on page 227	For system queue messages, a delimited list of RAS entry names that can be used to connect to the QAnywhere server.
“STATUS field” on page 228	This property name refers to the current status of the message.
“STATUS_TIME field” on page 228	This property name refers to the time at which the message became its current status.
“TRANSMISSION_STATUS field” on page 229	This property name refers to the current transmission status of the message.

ADAPTER field

For system queue messages, the network adapter that is being used to connect to the QAnywhere server.

Syntax

Visual Basic

Public Shared **ADAPTER** As String

C#

public const string **ADAPTER**;

Remarks

The value of this field is `ias_Network.Adapter`.

For more information, see [“Pre-defined client message store properties” on page 764](#).

You can pass `MessageProperties.ADAPTER` in the `QAMessage.GetStringProperty` method to access the associated property.

See also

- [“MessageProperties class” on page 221](#)
- [“MessageProperties members” on page 221](#)
- [“MessageProperties class” on page 221](#)
- [“GetStringProperty method” on page 326](#)

ADAPTERS field

This property name refers to a delimited list of network adapters that can be used to connect to the QAnywhere server.

Syntax

Visual Basic

Public Shared **ADAPTERS** As String

C#

```
public const string ADAPTERS;
```

Remarks

It is used for system queue messages.

You can pass `MessageProperties.ADAPTERS` in the `QAMessage.GetStringProperty` method to access the associated property.

For more information, see [“Pre-defined client message store properties” on page 764](#).

See also

- [“MessageProperties class” on page 221](#)
- [“MessageProperties members” on page 221](#)
- [“MessageProperties class” on page 221](#)
- [“GetStringProperty method” on page 326](#)

DELIVERY_COUNT field

This property name refers to the number of attempts that have been made so far to deliver the message.

Syntax

Visual Basic

Public Shared **DELIVERY_COUNT** As String

C#

```
public const string DELIVERY_COUNT;
```

Remarks

The value of this field is `ias_DeliveryCount`.

You can pass `MessageProperties.DELIVERY_COUNT` in the `QAMessage.GetIntProperty` method to access the associated property.

See also

- [“MessageProperties class” on page 221](#)
- [“MessageProperties members” on page 221](#)
- [“MessageProperties class” on page 221](#)
- [“GetIntProperty method” on page 322](#)

IP field

For system queue messages, the IP address of the network adapter that is being used to connect to the QAnywhere server.

Syntax

Visual Basic

Public Shared **IP** As String

C#

```
public const string IP;
```

Remarks

The value of this field is `ias_Network.IP`.

For more information, see [“Pre-defined client message store properties” on page 764](#).

You can pass `MessageProperties.IP` in the `QAMessage.GetStringProperty` method to access the associated property.

See also

- [“MessageProperties class” on page 221](#)
- [“MessageProperties members” on page 221](#)
- [“MessageProperties class” on page 221](#)
- [“GetStringProperty method” on page 326](#)

MAC field

For system queue messages, the MAC address of the network adapter that is being used to connect to the QAnywhere server.

Syntax

Visual Basic

Public Shared **MAC** As String

C#
public const string **MAC**;

Remarks

The value of this field is `ias_Network.MAC`.

For more information, see [“Pre-defined client message store properties” on page 764](#).

You can pass `MessageProperties.MAC` in the `QAMessage.GetStringProperty` method to access the associated property.

See also

- [“MessageProperties class” on page 221](#)
- [“MessageProperties members” on page 221](#)
- [“MessageProperties class” on page 221](#)
- [“GetStringProperty method” on page 326](#)

MSG_TYPE field

This property name refers to `MessageType` values associated with a QAnywhere message.

Syntax

Visual Basic
Public Shared **MSG_TYPE** As String

C#
public const string **MSG_TYPE**;

Remarks

The value of this field is `ias_MessageType`.

You can pass `MessageProperties.MSG_TYPE` in the `QAMessage.GetIntProperty` method to access the associated property.

See also

- [“MessageProperties class” on page 221](#)
- [“MessageProperties members” on page 221](#)
- [“MessageProperties class” on page 221](#)
- [“MessageType enumeration” on page 231](#)
- [“GetIntProperty method” on page 322](#)
- [“GetStringProperty method” on page 326](#)

NETWORK_STATUS field

This property name refers to the state of the network connection.

Syntax

Visual Basic

Public Shared **NETWORK_STATUS** As String

C#

public const string **NETWORK_STATUS**;

Remarks

The value is 1 if the network is accessible and 0 otherwise.

The network status is used for system queue messages (for example, network status changes).

For more information, see [“Pre-defined client message store properties” on page 764](#).

You can pass MessageProperties.NETWORK_STATUS in the QAMessage.GetIntProperty method to access the associated property.

See also

- [“MessageProperties class” on page 221](#)
- [“MessageProperties members” on page 221](#)
- [“MessageProperties class” on page 221](#)
- [“GetIntProperty method” on page 322](#)

ORIGINATOR field

This property name refers to the message store ID of the originator of the message.

Syntax

Visual Basic

Public Shared **ORIGINATOR** As String

C#

public const string **ORIGINATOR**;

Remarks

The value of this field is ias_Originator.

You can pass MessageProperties.ORIGINATOR in the QAMessage.GetStringProperty method to access the associated property.

See also

- [“MessageProperties class” on page 221](#)
- [“MessageProperties members” on page 221](#)
- [“MessageProperties class” on page 221](#)
- [“GetStringProperty method” on page 326](#)

RAS field

For system queue messages, the RAS entry name that is being used to connect to the QAnywhere server.

Syntax

Visual Basic

Public Shared **RAS** As String

C#

public const string **RAS**;

Remarks

The value of this field is `ias_Network.RAS`.

For more information, see [“Pre-defined client message store properties” on page 764](#).

You can pass `MessageProperties.RAS` in the `QAMessage.GetStringProperty` method to access the associated property.

See also

- [“MessageProperties class” on page 221](#)
- [“MessageProperties members” on page 221](#)
- [“MessageProperties class” on page 221](#)
- [“GetStringProperty method” on page 326](#)

RASNAMES field

For system queue messages, a delimited list of RAS entry names that can be used to connect to the QAnywhere server.

Syntax

Visual Basic

Public Shared **RASNAMES** As String

C#

public const string **RASNAMES**;

Remarks

The value of this field is `ias_RASNames`.

For more information, see [“Pre-defined client message store properties” on page 764](#).

You can pass `MessageProperties.RASNAMES` in the `QAMessage.GetStringProperty` method to access the associated property.

See also

- [“MessageProperties class” on page 221](#)
- [“MessageProperties members” on page 221](#)
- [“MessageProperties class” on page 221](#)
- [“GetStringProperty method” on page 326](#)

STATUS field

This property name refers to the current status of the message.

Syntax

Visual Basic

Public Shared **STATUS** As String

C#

public const string **STATUS**;

Remarks

For a list of property values, see [“StatusCodes enumeration” on page 340](#).

The value of this field is `ias_Status`.

You can pass `MessageProperties.STATUS` in the `QAMessage.GetIntProperty` method to access the associated property.

See also

- [“MessageProperties class” on page 221](#)
- [“MessageProperties members” on page 221](#)
- [“StatusCodes enumeration” on page 340](#)
- [“MessageProperties class” on page 221](#)
- [“GetIntProperty method” on page 322](#)

STATUS_TIME field

This property name refers to the time at which the message became its current status.

Syntax

Visual Basic

Public Shared **STATUS_TIME** As String

C#

public const string **STATUS_TIME**;

Remarks

It is a local time. When `STATUS_TIME` is passed to `QAMessage.GetProperty`, it returns a `DateTime` object. The value of this field is `ias_StatusTime`.

See also

- [“MessageProperties class” on page 221](#)
- [“MessageProperties members” on page 221](#)
- [“GetProperty method” on page 323](#)
- [“MessageProperties class” on page 221](#)
- [“GetProperty method” on page 323](#)

TRANSMISSION_STATUS field

This property name refers to the current transmission status of the message.

Syntax**Visual Basic**

Public Shared **TRANSMISSION_STATUS** As String

C#

public const string **TRANSMISSION_STATUS**;

Remarks

For a list of property values, see [“StatusCodes enumeration” on page 340](#).

The value of this field is `ias_TransmissionStatus`.

You can pass `MessageProperties.TRANSMISSION_STATUS` in the `QAMessage.GetIntProperty` method to access the associated property.

See also

- [“MessageProperties class” on page 221](#)
- [“MessageProperties members” on page 221](#)
- [“StatusCodes enumeration” on page 340](#)
- [“MessageProperties class” on page 221](#)
- [“GetIntProperty method” on page 322](#)

MessageStoreProperties class

This class defines constant values for useful message store property names.

Syntax**Visual Basic**

Public Class **MessageStoreProperties**

C#

public class **MessageStoreProperties**

Remarks

The `MessageStoreProperties` class provides standard message property names. You can pass `MessageProperties` fields to `QAManagerBase` methods used to get and set pre-defined or custom message store properties.

For more information, see [“Client message store properties” on page 28](#).

MessageStoreProperties members

Public static fields (shared)

Member name	Description
“MAX_DELIVERY_ATTEMPTS field” on page 230	This property name refers to the maximum number of times that a message can be received, without explicit acknowledgement, before its status is set to <code>StatusCodes.UNRECEIVABLE</code> .

Public constructors

Member name	Description
“MessageStoreProperties constructor” on page 230	Initializes a new instance of the <code>MessageStoreProperties</code> class. See “MessageStoreProperties class” on page 229 .

MessageStoreProperties constructor

Initializes a new instance of the `MessageStoreProperties` class.

Syntax

Visual Basic
Public Sub **New**()

C#
public **MessageStoreProperties**();

See also

- [“MessageStoreProperties class” on page 229](#)

MAX_DELIVERY_ATTEMPTS field

This property name refers to the maximum number of times that a message can be received, without explicit acknowledgement, before its status is set to `StatusCodes.UNRECEIVABLE`.

Syntax**Visual Basic**Public Shared **MAX_DELIVERY_ATTEMPTS** As String**C#**public const string **MAX_DELIVERY_ATTEMPTS**;**Remarks**The value of this field is `ias_MaxDeliveryAttempts`.

MessageType enumeration

Defines constant values for the `MessageProperties.MSG_TYPE` message property.**Syntax****Visual Basic**Public Enum **MessageType****C#**public enum **MessageType****Member name**

Member name	Description
NETWORK_STATUS_NOTIFICATION	Identifies a QAnywhere system message used to notify QAnywhere client applications of network status changes.
PUSH_NOTIFICATION	Identifies a QAnywhere system message used to notify QAnywhere client applications of push notifications.
REGULAR	If no message type property exists then the message type is assumed to be REGULAR.

PropertyType enumeration

QAMessage property type enumeration, corresponding naturally to the C# types.

Syntax**Visual Basic**Public Enum **PropertyType****C#**public enum **PropertyType**

Member name

Member name	Description
BOOLEAN	Indicates a boolean property.
BYTE	Indicates a signed byte property.
DOUBLE	Indicates a double property.
FLOAT	Indicates a float property.
INT	Indicates an int property.
LONG	Indicates an long property.
SHORT	Indicates a short property.
STRING	Indicates a string property.
UNKNOWN	Indicates an unknown property type, usually because the property is unknown.

QABinaryMessage interface

An QABinaryMessage object is used to send a message containing a stream of uninterpreted bytes. It inherits from the QAMessage class and adds a bytes message body. QABinaryMessage provides a variety of functions to read from and write to the bytes message body.

When the message is first created, the body of the message is in write-only mode. After a message has been sent, the client that sent it can retain and modify it without affecting the message that has been sent. The same message object can be sent multiple times.

When a message is received, the provider has called QABinaryMessage.Reset() so that the message body is in read-only mode and reading of values starts from the beginning of the message body.

Syntax**Visual Basic**

Public Interface **QABinaryMessage**

C#

public interface **QABinaryMessage**

QABinaryMessage members

Public properties

Member name	Description
"BodyLength property" on page 234	Returns the size of the message body in bytes.

Public methods

Member name	Description
"ReadBinary method" on page 235	Reads a specified number of bytes starting from the unread portion of a QABinaryMessage instance body.
"ReadBoolean method" on page 237	Reads a boolean value starting from the unread portion of the QABinaryMessage instance's message body.
"ReadChar method" on page 237	Reads a char value starting from the unread portion of a QABinaryMessage message body.
"ReadDouble method" on page 238	Reads a double value starting from the unread portion of a QABinaryMessage message body.
"ReadFloat method" on page 238	Reads a float value starting from the unread portion of a QABinaryMessage message body.
"ReadInt method" on page 239	Reads an integer value starting from the unread portion of a QABinaryMessage message body.
"ReadLong method" on page 239	Reads a long value starting from the unread portion of a QABinaryMessage message body.
"ReadSbyte method" on page 240	Reads a signed byte value starting from the unread portion of a QABinaryMessage message body.
"ReadShort method" on page 241	Reads a short value starting from the unread portion of a QABinaryMessage message body.
"ReadString method" on page 241	Reads a string value starting from the unread portion of a QABinaryMessage message body.
"Reset method" on page 242	Resets a message so that the reading of values starts from the beginning of the message body.
"WriteBinary method" on page 243	Appends a byte array value to the QABinaryMessage instance's message body.

Member name	Description
“WriteBoolean method” on page 244	Appends a boolean value to the QABinaryMessage instance's message body.
“WriteChar method” on page 244	Appends a char value to the QABinaryMessage instance's message body.
“WriteDouble method” on page 245	Appends a double value to the QABinaryMessage instance's message body.
“WriteFloat method” on page 246	Appends a float value to the QABinaryMessage instance's message body.
“WriteInt method” on page 246	Appends an integer value to the QABinaryMessage instance's message body.
“WriteLong method” on page 247	Appends a long value to the QABinaryMessage instance's message body.
“WriteSbyte method” on page 247	Appends a signed byte value to the QABinaryMessage instance's message body.
“WriteShort method” on page 248	Appends a short value to the QABinaryMessage instance's message body.
“WriteString method” on page 249	Appends a string value to the QABinaryMessage instance's message body.

BodyLength property

Returns the size of the message body in bytes.

Syntax

Visual Basic

Public Readonly Property **BodyLength** As Long

C#

```
public long BodyLength {get;}
```

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“QABinaryMessage interface” on page 232](#)

ReadBinary method

Reads a specified number of bytes starting from the unread portion of a QABinaryMessage instance body.

Syntax

Visual Basic

```
Public Function ReadBinary( _  
    ByVal bytes As Byte(), _  
    ) As Integer
```

C#

```
public int ReadBinary(  
    byte[] bytes  
);
```

Parameters

- **bytes** The byte array that contains the read bytes.

Return value

The number of bytes read from the message body.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there was a conversion error reading the value or if there is no more input.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“WriteBinary method” on page 243](#)

ReadBinary method

Reads a specified number of bytes starting from the unread portion of a QABinaryMessage instance body.

Syntax

Visual Basic

```
Public Function ReadBinary( _  
    ByVal bytes As Byte(), _  
    ByVal len As Integer _  
    ) As Integer
```

C#

```
public int ReadBinary(  
    byte[] bytes,  
    int len  
);
```

Parameters

- **bytes** The byte array that contains the read bytes.
- **len** The maximum number of bytes to read.

Return value

The number of bytes read from the message body.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there was a conversion error reading the value or if there is no more input.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“WriteBinary method” on page 243](#)

ReadBinary method

Reads a specified number of bytes starting from the unread portion of a QABinaryMessage instance body.

Syntax

Visual Basic

```
Public Function ReadBinary( _  
    ByVal bytes As Byte(), _  
    ByVal offset As Integer, _  
    ByVal len As Integer _  
) As Integer
```

C#

```
public int ReadBinary(  
    byte[] bytes,  
    int offset,  
    int len  
);
```

Parameters

- **bytes** The byte array that contains the read bytes.
- **offset** The starting offset of the destination array.
- **len** The maximum number of bytes to read.

Return value

The number of bytes read from the message body.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there was a conversion error reading the value or if there is no more input.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“WriteBinary method” on page 243](#)

ReadBoolean method

Reads a boolean value starting from the unread portion of the QABinaryMessage instance's message body.

Syntax

Visual Basic

Public Function **ReadBoolean()** As Boolean

C#

public bool **ReadBoolean();**

Return value

The boolean value read from the message body.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there was a conversion error reading the value or if there is no more input.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“QABinaryMessage interface” on page 232](#)
- [“WriteBoolean method” on page 244](#)

ReadChar method

Reads a char value starting from the unread portion of a QABinaryMessage message body.

Syntax

Visual Basic

Public Function **ReadChar()** As Char

C#

public char **ReadChar();**

Return value

The character value read from the message body.

Exceptions

- [“QAEException class” on page 249](#) - if there was a conversion error reading the value or if there is no more input.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“QABinaryMessage interface” on page 232](#)
- [“WriteChar method” on page 244](#)

ReadDouble method

Reads a double value starting from the unread portion of a QABinaryMessage message body.

Syntax

Visual Basic

Public Function **ReadDouble()** As Double

C#

```
public double ReadDouble();
```

Return value

The double value read from the message body.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there was a conversion error reading the value or if there is no more input.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“QABinaryMessage interface” on page 232](#)
- [“WriteDouble method” on page 245](#)

ReadFloat method

Reads a float value starting from the unread portion of a QABinaryMessage message body.

Syntax

Visual Basic

Public Function **ReadFloat()** As Single

```
C#  
public float ReadFloat();
```

Return value

The float value read from the message body.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there was a conversion error reading the value or if there is no more input.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“QABinaryMessage interface” on page 232](#)
- [“WriteFloat method” on page 246](#)

ReadInt method

Reads an integer value starting from the unread portion of a QABinaryMessage message body.

Syntax

```
Visual Basic  
Public Function ReadInt() As Integer
```

```
C#  
public int ReadInt();
```

Return value

The int value read from the message body.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there was a conversion error reading the value or if there is no more input.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“QABinaryMessage interface” on page 232](#)
- [“WriteInt method” on page 246](#)

ReadLong method

Reads a long value starting from the unread portion of a QABinaryMessage message body.

Syntax

Visual Basic

Public Function **ReadLong()** As Long

C#

public long **ReadLong();**

Return value

The long value read from the message body.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there was a conversion error reading the value or if there is no more input.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“QABinaryMessage interface” on page 232](#)
- [“WriteLong method” on page 247](#)

ReadSbyte method

Reads a signed byte value starting from the unread portion of a QABinaryMessage message body.

Syntax

Visual Basic

Public Function **ReadSbyte()** As System.SByte

C#

public System.Sbyte **ReadSbyte();**

Return value

The signed byte value read from the message body.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there was a conversion error reading the value or if there is no more input.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“QABinaryMessage interface” on page 232](#)
- [“WriteSbyte method” on page 247](#)

ReadShort method

Reads a short value starting from the unread portion of a QABinaryMessage message body.

Syntax

Visual Basic

Public Function **ReadShort()** As Short

C#

public short **ReadShort();**

Return value

The short value read from the message body.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there was a conversion error reading the value or if there is no more input.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“QABinaryMessage interface” on page 232](#)
- [“WriteShort method” on page 248](#)

ReadString method

Reads a string value starting from the unread portion of a QABinaryMessage message body.

Syntax

Visual Basic

Public Function **ReadString()** As String

C#

public string **ReadString();**

Return value

The string value read from the message body.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there was a conversion error reading the value or if there is no more input.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“QABinaryMessage interface” on page 232](#)
- [“WriteString method” on page 249](#)

Reset method

Resets a message so that the reading of values starts from the beginning of the message body.

Syntax

Visual Basic
Public Sub **Reset()**

C#
public void **Reset();**

Remarks

The Reset method also puts the QABinaryMessage message body in read-only mode.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“QABinaryMessage interface” on page 232](#)

WriteBinary method

Appends a byte array value to the QABinaryMessage instance's message body.

Syntax

Visual Basic
Public Sub **WriteBinary**(_
 ByVal *val* As Byte() _
)

C#
public void **WriteBinary**(
 byte[] *val*
);

Parameters

- **val** The byte array value to write to the message body.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“ReadBinary method” on page 235](#)

WriteBinary method

Appends a byte array value to the QABinaryMessage instance's message body.

Syntax**Visual Basic**

```
Public Sub WriteBinary( _  
    ByVal val As Byte(), _  
    ByVal len As Integer _  
)
```

C#

```
public void WriteBinary(  
    byte[] val,  
    int len  
);
```

Parameters

- **val** The byte array value to write to the message body.
- **len** The number of bytes to write.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“ReadBinary method” on page 235](#)

WriteBinary method

Appends a byte array value to the QABinaryMessage instance's message body.

Syntax**Visual Basic**

```
Public Sub WriteBinary( _  
    ByVal val As Byte(), _  
    ByVal offset As Integer, _  
    ByVal len As Integer _  
)
```

C#

```
public void WriteBinary(  
    byte[] val,  
    int offset,
```

```
    int len  
);
```

Parameters

- **val** The byte array value to write to the message body.
- **offset** The offset within the byte array to begin writing.
- **len** The number of bytes to write.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“ReadBinary method” on page 235](#)

WriteBoolean method

Appends a boolean value to the QABinaryMessage instance's message body.

Syntax

Visual Basic

```
Public Sub WriteBoolean(  
    ByVal val As Boolean _  
)
```

C#

```
public void WriteBoolean(  
    bool val  
);
```

Parameters

- **val** The boolean value to write to the message body.

Remarks

The boolean is represented as a one-byte value. True is represented as 1; false is represented as 0.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“QABinaryMessage interface” on page 232](#)
- [“ReadBoolean method” on page 237](#)

WriteChar method

Appends a char value to the QABinaryMessage instance's message body.

Syntax

Visual Basic

```
Public Sub WriteChar( _  
    ByVal val As Char _  
)
```

C#

```
public void WriteChar(  
    char val  
);
```

Parameters

- **val** The char value to write to the message body.

Remarks

The char is represented as a two byte value and the high order byte is appended first.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“QABinaryMessage interface” on page 232](#)
- [“ReadChar method” on page 237](#)

WriteDouble method

Appends a double value to the QABinaryMessage instance's message body.

Syntax

Visual Basic

```
Public Sub WriteDouble( _  
    ByVal val As Double _  
)
```

C#

```
public void WriteDouble(  
    double val  
);
```

Parameters

- **val** The double value to write to the message body.

Remarks

The double is converted to a representative 8-byte long and higher order bytes are appended first.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“QABinaryMessage interface” on page 232](#)
- [“ReadDouble method” on page 238](#)

WriteFloat method

Appends a float value to the QABinaryMessage instance's message body.

Syntax

Visual Basic

```
Public Sub WriteFloat( _  
    ByVal val As Single _  
)
```

C#

```
public void WriteFloat(  
    float val  
);
```

Parameters

- **val** The float value to write to the message body.

Remarks

The float parameter is converted to a representative 4-byte integer and the higher order bytes are appended first.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“QABinaryMessage interface” on page 232](#)
- [“ReadFloat method” on page 238](#)

WriteInt method

Appends an integer value to the QABinaryMessage instance's message body.

Syntax

Visual Basic

```
Public Sub WriteInt( _  
    ByVal val As Integer _  
)
```

C#

```
public void WriteInt(  
    int val  
);
```

```
int val  
);
```

Parameters

- **val** The int value to write to the message body.

Remarks

The integer parameter is represented as a 4 byte value and higher order bytes are appended first.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“QABinaryMessage interface” on page 232](#)
- [“ReadInt method” on page 239](#)

WriteLong method

Appends a long value to the QABinaryMessage instance's message body.

Syntax

Visual Basic

```
Public Sub WriteLong( _  
    ByVal val As Long _  
)
```

C#

```
public void WriteLong(  
    long val  
);
```

Parameters

- **val** The long value to write to the message body.

Remarks

The long parameter is represented using an 8-byte value and higher order bytes are appended first.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“QABinaryMessage interface” on page 232](#)
- [“ReadLong method” on page 239](#)

WriteSbyte method

Appends a signed byte value to the QABinaryMessage instance's message body.

Syntax

Visual Basic

```
Public Sub WriteSbyte( _  
    ByVal val As System.SByte _  
)
```

C#

```
public void WriteSbyte(  
    System.Sbyte val  
);
```

Parameters

- **val** The signed byte value to write to the message body.

Remarks

The signed byte is represented as a one byte value.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“QABinaryMessage interface” on page 232](#)
- [“ReadSbyte method” on page 240](#)

WriteShort method

Appends a short value to the QABinaryMessage instance's message body.

Syntax

Visual Basic

```
Public Sub WriteShort( _  
    ByVal val As Short _  
)
```

C#

```
public void WriteShort(  
    short val  
);
```

Parameters

- **val** The short value to write to the message body.

Remarks

The short parameter is represented as a two byte value and the higher order byte is appended first.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“QABinaryMessage interface” on page 232](#)
- [“ReadShort method” on page 241](#)

WriteString method

Appends a string value to the QABinaryMessage instance's message body.

Syntax**Visual Basic**

```
Public Sub WriteString( _  
    ByVal val As String _  
)
```

C#

```
public void WriteString(  
    string val  
);
```

Parameters

- **val** The string value to write to the message body.

Remarks

Note: The receiving application needs to invoke ReadString for each WriteString invocation. See [“ReadString method” on page 241](#).

Note: The UTF-8 representation of the string to be written can be at most 32767 bytes.

See also

- [“QABinaryMessage interface” on page 232](#)
- [“QABinaryMessage members” on page 233](#)
- [“QABinaryMessage interface” on page 232](#)
- [“ReadString method” on page 241](#)

QAException class

Encapsulates QAnywhere client application exceptions. Use the QAException class to catch QAnywhere exceptions.

Syntax**Visual Basic**

```
Public Class QAException  
    Inherits ApplicationException
```

```
C#
public class QAException :
    ApplicationException
```

QAException members

Public constructors

Member name	Description
“QAException constructor” on page 251	Create a QAException instance providing the error message text.
“QAException constructor” on page 251	Create a QAException instance providing the error code and the error message text.

Public properties

Member name	Description
“DetailedMessage property” on page 259	The detailed description of the exception.
“ErrorCode property” on page 259	The error code of the exception.
“NativeErrorCode property” on page 259	The native error code of the exception.
HelpLink (inherited from Exception)	Gets or sets a link to the help file associated with this exception.
InnerException (inherited from Exception)	Gets the System.Exception instance that caused the current exception.
Message (inherited from Exception)	Gets a message that describes the current exception.
Source (inherited from Exception)	Gets or sets the name of the application or the object that causes the error.
StackTrace (inherited from Exception)	Gets a string representation of the frames on the call stack at the time the current exception was thrown.
TargetSite (inherited from Exception)	Gets the method that throws the current exception.

Public methods

Member name	Description
GetBaseException (inherited from Exception)	When overridden in a derived class, returns the System.Exception that is the root cause of one or more subsequent exceptions.
GetObjectData (inherited from Exception)	When overridden in a derived class, sets the System.Runtime.Serialization.SerializationInfo with information about the exception.
ToString (inherited from Exception)	Creates and returns a string representation of the current exception.

QAException constructor

Create a QAException instance providing the error message text.

Syntax**Visual Basic**

```
Overloads Public Sub New( _
    ByVal msg As String _
)
```

C#

```
public QAException(
    string msg
);
```

Parameters

- **msg** The text description of the exception.

QAException constructor

Create a QAException instance providing the error code and the error message text.

Syntax**Visual Basic**

```
Overloads Public Sub New( _
    ByVal msg As String, _
    ByVal errCode As Integer _
)
```

C#

```
public QAException(
    string msg,
    int errCode
);
```

Parameters

- **msg** The text description of the exception.
- **errCode** The error code.

COMMON_ALREADY_OPEN_ERROR field

The QAManager is already open.

Syntax

Visual Basic

Public Shared **COMMON_ALREADY_OPEN_ERROR** As Integer

C#

public const int **COMMON_ALREADY_OPEN_ERROR**;

COMMON_GETQUEUEDEPTH_ERROR field

Error getting queue depth.

Syntax

Visual Basic

Public Shared **COMMON_GETQUEUEDEPTH_ERROR** As Integer

C#

public const int **COMMON_GETQUEUEDEPTH_ERROR**;

COMMON_GETQUEUEDEPTH_ERROR_INVALID_ARG field

Cannot use QAManagerBase.getQueueDepth on a given destination when filter is ALL.

Syntax

Visual Basic

Public Shared **COMMON_GETQUEUEDEPTH_ERROR_INVALID_ARG** As Integer

C#

public const int **COMMON_GETQUEUEDEPTH_ERROR_INVALID_ARG**;

COMMON_GETQUEUEDEPTH_ERROR_NO_STORE_ID field

Cannot use QAManagerBase.getQueueDepth when the message store ID has not been set.

Syntax

Visual Basic

Public Shared **COMMON_GETQUEUEDEPTH_ERROR_NO_STORE_ID** As Integer

```
C#  
public const int COMMON_GETQUEUEDEPTH_ERROR_NO_STORE_ID;
```

COMMON_GET_INIT_FILE_ERROR field

Unable to access the client properties file.

Syntax

```
Visual Basic  
Public Shared COMMON_GET_INIT_FILE_ERROR As Integer
```

```
C#  
public const int COMMON_GET_INIT_FILE_ERROR;
```

COMMON_GET_PROPERTY_ERROR field

Error retrieving property from message store.

Syntax

```
Visual Basic  
Public Shared COMMON_GET_PROPERTY_ERROR As Integer
```

```
C#  
public const int COMMON_GET_PROPERTY_ERROR;
```

COMMON_INIT_ERROR field

Initialization error.

Syntax

```
Visual Basic  
Public Shared COMMON_INIT_ERROR As Integer
```

```
C#  
public const int COMMON_INIT_ERROR;
```

COMMON_INIT_THREAD_ERROR field

Error initializing the background thread.

Syntax

```
Visual Basic  
Public Shared COMMON_INIT_THREAD_ERROR As Integer
```

```
C#  
public const int COMMON_INIT_THREAD_ERROR;
```

COMMON_INVALID_PROPERTY field

There is an invalid property in the client properties file.

Syntax

```
Visual Basic  
Public Shared COMMON_INVALID_PROPERTY As Integer
```

```
C#  
public const int COMMON_INVALID_PROPERTY;
```

COMMON_MSG_ACKNOWLEDGE_ERROR field

Error acknowledging the message.

Syntax

```
Visual Basic  
Public Shared COMMON_MSG_ACKNOWLEDGE_ERROR As Integer
```

```
C#  
public const int COMMON_MSG_ACKNOWLEDGE_ERROR;
```

COMMON_MSG_CANCEL_ERROR field

Error canceling message.

Syntax

```
Visual Basic  
Public Shared COMMON_MSG_CANCEL_ERROR As Integer
```

```
C#  
public const int COMMON_MSG_CANCEL_ERROR;
```

COMMON_MSG_CANCEL_ERROR_SENT field

Error canceling message. Cannot cancel a message that has already been sent.

Syntax

```
Visual Basic  
Public Shared COMMON_MSG_CANCEL_ERROR_SENT As Integer
```

```
C#  
public const int COMMON_MSG_CANCEL_ERROR_SENT;
```

COMMON_MSG_NOT_WRITEABLE_ERROR field

You cannot write to a message as it is in read-only mode.

Syntax

```
Visual Basic  
Public Shared COMMON_MSG_NOT_WRITEABLE_ERROR As Integer
```

```
C#  
public const int COMMON_MSG_NOT_WRITEABLE_ERROR;
```

COMMON_MSG_RETRIEVE_ERROR field

Error retrieving a message from the client message store.

Syntax

```
Visual Basic  
Public Shared COMMON_MSG_RETRIEVE_ERROR As Integer
```

```
C#  
public const int COMMON_MSG_RETRIEVE_ERROR;
```

COMMON_MSG_STORE_NOT_INITIALIZED field

The message store has not been initialized for messaging.

Syntax

```
Visual Basic  
Public Shared COMMON_MSG_STORE_NOT_INITIALIZED As Integer
```

```
C#  
public const int COMMON_MSG_STORE_NOT_INITIALIZED;
```

COMMON_MSG_STORE_TOO_LARGE field

The message store is too large relative to the free disk space on the device.

Syntax

```
Visual Basic  
Public Shared COMMON_MSG_STORE_TOO_LARGE As Integer
```

C#
public const int **COMMON_MSG_STORE_TOO_LARGE**;

COMMON_NOT_OPEN_ERROR field

The QAManager is not open.

Syntax

Visual Basic
Public Shared **COMMON_NOT_OPEN_ERROR** As Integer

C#
public const int **COMMON_NOT_OPEN_ERROR**;

COMMON_NO_DEST_ERROR field

No destination.

Syntax

Visual Basic
Public Shared **COMMON_NO_DEST_ERROR** As Integer

C#
public const int **COMMON_NO_DEST_ERROR**;

COMMON_NO_IMPLEMENTATION field

The function is not implemented.

Syntax

Visual Basic
Public Shared **COMMON_NO_IMPLEMENTATION** As Integer

C#
public const int **COMMON_NO_IMPLEMENTATION**;

COMMON_OPEN_ERROR field

Error opening a connection to the message store.

Syntax

Visual Basic
Public Shared **COMMON_OPEN_ERROR** As Integer

C#
public const int **COMMON_OPEN_ERROR**;

COMMON_OPEN_LOG_FILE_ERROR field

Error opening the log file.

Syntax

Visual Basic
Public Shared **COMMON_OPEN_LOG_FILE_ERROR** As Integer

C#
public const int **COMMON_OPEN_LOG_FILE_ERROR**;

COMMON_OPEN_MAXTHREADS_ERROR field

Cannot open the QAManager because the maximum number of concurrent server requests is not high enough. For more information, see “[-gn server option](#)” [*SQL Anywhere Server - Database Administration*].

Syntax

Visual Basic
Public Shared **COMMON_OPEN_MAXTHREADS_ERROR** As Integer

C#
public const int **COMMON_OPEN_MAXTHREADS_ERROR**;

COMMON_SELECTOR_SYNTAX_ERROR field

The given selector has a syntax error.

Syntax

Visual Basic
Public Shared **COMMON_SELECTOR_SYNTAX_ERROR** As Integer

C#
public const int **COMMON_SELECTOR_SYNTAX_ERROR**;

COMMON_SET_PROPERTY_ERROR field

Error storing property to message store.

Syntax

Visual Basic
Public Shared **COMMON_SET_PROPERTY_ERROR** As Integer

```
C#  
public const int COMMON_SET_PROPERTY_ERROR;
```

COMMON_TERMINATE_ERROR field

Termination error.

Syntax

```
Visual Basic  
Public Shared COMMON_TERMINATE_ERROR As Integer
```

```
C#  
public const int COMMON_TERMINATE_ERROR;
```

COMMON_UNEXPECTED_EOM_ERROR field

Unexpected end of message reached.

Syntax

```
Visual Basic  
Public Shared COMMON_UNEXPECTED_EOM_ERROR As Integer
```

```
C#  
public const int COMMON_UNEXPECTED_EOM_ERROR;
```

COMMON_UNREPRESENTABLE_TIMESTAMP field

The timestamp is outside the acceptable range.

Syntax

```
Visual Basic  
Public Shared COMMON_UNREPRESENTABLE_TIMESTAMP As Integer
```

```
C#  
public const int COMMON_UNREPRESENTABLE_TIMESTAMP;
```

QA_NO_ERROR field

No error.

Syntax

```
Visual Basic  
Public Shared QA_NO_ERROR As Integer
```

```
C#  
public const int QA_NO_ERROR;
```

DetailedMessage property

The detailed description of the exception.

Syntax

```
Visual Basic  
Public Readonly Property DetailedMessage As String
```

```
C#  
public string DetailedMessage {get;}
```

ErrorCode property

The error code of the exception.

Syntax

```
Visual Basic  
Public Readonly Property ErrorCode As Integer
```

```
C#  
public int ErrorCode {get;}
```

NativeErrorCode property

The native error code of the exception.

Syntax

```
Visual Basic  
Public Readonly Property NativeErrorCode As Integer
```

```
C#  
public int NativeErrorCode {get;}
```

QAManager interface

The QAManager class derives from QAManagerBase and manages non-transactional QAnywhere messaging operations.

Syntax

```
Visual Basic  
Public Interface QAManager
```

C#
public interface **QAManager**

Remarks

For a detailed description of derived behavior, see [“QAManagerBase interface” on page 264](#).

The QAManager can be configured for implicit or explicit acknowledgement as defined in the AcknowledgementMode class. To acknowledge messages as part of a transaction, use QATransactionalManager. Use the QAManagerFactory to create QAManager and QATransactionalManager objects.

See also

- [“QAManager members” on page 260](#)
- [“AcknowledgementMode enumeration” on page 218](#)
- [“QATransactionalManager interface” on page 337](#)

QAManager members

Public methods

Member name	Description
“Acknowledge method” on page 260	Acknowledges that the client application successfully received a QAnywhere message.
“AcknowledgeAll method” on page 261	Acknowledges that the client application successfully received QAnywhere messages. All unacknowledged messages are acknowledged.
“AcknowledgeUntil method” on page 262	Acknowledges the given QAMessage instance and all unacknowledged messages received before the given message.
“Open method” on page 263	Open the QAManager with the given AcknowledgementMode value.
“Recover method” on page 264	Forces all unacknowledged messages into a state of unreceived.

Acknowledge method

Acknowledges that the client application successfully received a QAnywhere message.

Syntax

Visual Basic
Public Sub **Acknowledge**(
 ByVal *msg* As QAMessage
)

```
C#  
public void Acknowledge(  
    QAMessage msg  
);
```

Parameters

- **msg** the message to acknowledge.

Remarks

When a QAMessage is acknowledged, its status property changes to StatusCodes.RECEIVED. When a QAMessage MessageProperties.STATUS message property changes to StatusCodes.RECEIVED, it can be deleted using the default delete rule.

For more information about delete rules, see [“Message delete rules” on page 793](#).

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem acknowledging the message.

See also

- [“QAManager interface” on page 259](#)
- [“QAManager members” on page 260](#)
- [“QAManager interface” on page 259](#)
- [“AcknowledgeUntil method” on page 262](#)
- [“StatusCodes enumeration” on page 340](#)
- [“MessageProperties class” on page 221](#)
- [“AcknowledgeAll method” on page 261](#)

AcknowledgeAll method

Acknowledges that the client application successfully received QAnywhere messages. All unacknowledged messages are acknowledged.

Syntax

```
Visual Basic  
Public Sub AcknowledgeAll()
```

```
C#  
public void AcknowledgeAll();
```

Remarks

When a QAMessage is acknowledged, its MessageProperties.STATUS property changes to StatusCodes.RECEIVED. When a QAMessage status changes to StatusCodes.RECEIVED, it can be deleted using the default delete rule.

For more information about delete rules, see [“Message delete rules” on page 793](#).

Exceptions

- [“QAException class” on page 249](#) - Thrown if there is a problem acknowledging the messages.

See also

- [“QAManager interface” on page 259](#)
- [“QAManager members” on page 260](#)
- [“QAManager interface” on page 259](#)
- [“Acknowledge method” on page 260](#)
- [“AcknowledgeUntil method” on page 262](#)
- [“StatusCodes enumeration” on page 340](#)
- [“MessageProperties class” on page 221](#)

AcknowledgeUntil method

Acknowledges the given QAMessage instance and all unacknowledged messages received before the given message.

Syntax

Visual Basic

```
Public Sub AcknowledgeUntil( _  
    ByVal msg As QAMessage _  
)
```

C#

```
public void AcknowledgeUntil(  
    QAMessage msg  
);
```

Parameters

- **msg** The last message to acknowledge. All earlier unacknowledged messages are also acknowledged.

Remarks

When a QAMessage is acknowledged, its MessageProperties.STATUS property changes to StatusCodes.RECEIVED. When a QAMessage status changes to StatusCodes.RECEIVED, it can be deleted using the default delete rule.

For more information about delete rules, see [“Message delete rules” on page 793](#).

Exceptions

- [“QAException class” on page 249](#) - Thrown if there is a problem acknowledging the messages.

See also

- [“QAManager interface” on page 259](#)
- [“QAManager members” on page 260](#)
- [“QAManager interface” on page 259](#)
- [“Acknowledge method” on page 260](#)
- [“AcknowledgeAll method” on page 261](#)
- [“StatusCodes enumeration” on page 340](#)
- [“MessageProperties class” on page 221](#)

Open method

Open the QAManager with the given AcknowledgementMode value.

Syntax**Visual Basic**

```
Public Sub Open( _  
    ByVal mode As AcknowledgementMode _  
)
```

C#

```
public void Open(  
    AcknowledgementMode mode  
);
```

Parameters

- **mode** The acknowledgement mode, one of AcknowledgementMode.EXPLICIT_ACKNOWLEDGEMENT or AcknowledgementMode.IMPLICIT_ACKNOWLEDGEMENT.

Remarks

The Open method must be the first method called after creating a QAManager.

If a database connection error is detected, you can re-open a QAManager by calling the Close method followed by the open method. When re-opening a QAManager, you do not need to re-create it, reset the properties, or reset the message listeners. The properties of the QAManager cannot be changed after the first Open, and subsequent Open calls must supply the same acknowledgement mode.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem opening the QAManager instance.

See also

- [“QAManager interface” on page 259](#)
- [“QAManager members” on page 260](#)
- [“Close method” on page 273](#)

Recover method

Forces all unacknowledged messages into a state of unreceived.

Syntax

Visual Basic
Public Sub **Recover()**

C#
public void **Recover();**

Remarks

These messages must be received again using `QAManagerBase.GetMessage`.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem recovering.

See also

- [“QAManager interface” on page 259](#)
- [“QAManager members” on page 260](#)
- [“QAManager interface” on page 259](#)
- [“GetMessage method” on page 279](#)

QAManagerBase interface

This class acts as a base class for `QATransactionalManager` and `QAManager`, which manage transactional and non-transactional messaging, respectively.

Syntax

Visual Basic
Public Interface **QAManagerBase**

C#
public interface **QAManagerBase**

Remarks

Use the `QAManagerBase.Start()` method to allow a `QAManagerBase` instance to listen for messages. There must be only a single instance of `QAManagerBase` per thread in your application.

You can use instances of this class to create and manage QAnywhere messages. Use the `QAManagerBase.CreateBinaryMessage()` method and the `QAManagerBase.CreateTextMessage()` method to create appropriate `QAMessage` instances. `QAMessage` instances provide a variety of methods to set message content and properties.

To send QAnywhere messages, use the `QAManagerBase.PutMessage` method to place the addressed message in the local message store queue. The message is transmitted by the QAnywhere Agent based on its transmission policies or when you call `QAManagerBase.TriggerSendReceive()`.

For more information about qaagent transmission policies, see [“Determining when message transmission should occur on the client” on page 54](#).

Messages are released from memory when you close a QAManagerBase instance using the QAManagerBase.Close method.

You can use QAManagerBase.LastError and QAManagerBase.LastErrorMessage to return error information when a QAException occurs. You may also obtain the error information from the QAException object.

QAManagerBase also provides methods to set and get message store properties.

For more information, see [“Client message store properties” on page 28](#) and the MessageStoreProperties class.

See also

- [“QAManagerBase members” on page 265](#)
- [“CreateBinaryMessage method” on page 274](#)
- [“TriggerSendReceive method” on page 305](#)
- [“Close method” on page 273](#)
- [“QAException class” on page 249](#)

QAManagerBase members

Public properties

Member name	Description
“Mode property” on page 269	Returns the QAManager acknowledgement mode for received messages.

Public methods

Member name	Description
“BrowseMessages method” on page 269	Browses all available messages in the message store.
“BrowseMessages method” on page 270	This method is deprecated. Use the BrowseMessagesByQueue(string) method instead.
“BrowseMessagesByID method” on page 270	Browses the message with the given message ID.
“BrowseMessagesByQueue method” on page 271	Browses the next available messages waiting that have been sent to the given address.

Member name	Description
“BrowseMessagesBySelector method” on page 272	Browses messages queued in the message store that satisfy the given selector.
“CancelMessage method” on page 273	Cancels the message with the given message ID.
“Close method” on page 273	Closes the connection to the QAnywhere message system and releases any resources used by the QAManagerBase.
“CreateBinaryMessage method” on page 274	Creates a QABinaryMessage object.
“CreateTextMessage method” on page 275	Creates a QATextMessage object.
“GetBooleanStoreProperty method” on page 275	Gets a boolean value for a pre-defined or custom message store property.
“GetDoubleStoreProperty method” on page 276	Gets a double value for a pre-defined or custom message store property.
“GetFloatStoreProperty method” on page 277	Gets a float value for a pre-defined or custom message store property.
“GetIntStoreProperty method” on page 277	Gets a int value for a pre-defined or custom message store property.
“GetLongStoreProperty method” on page 278	Gets a long value for a pre-defined or custom message store property.
“GetMessage method” on page 279	Returns the next available QAMessage sent to the specified address.
“GetMessageBySelector method” on page 280	Returns the next available QAMessage sent to the specified address that satisfies the given selector.
“GetMessageBySelectorNoWait method” on page 281	Returns the next available QAMessage sent to the given address that satisfies the given selector.
“GetMessageBySelectorTimeout method” on page 282	Returns the next available QAMessage sent to the given address that satisfies the given selector.
“GetMessageNoWait method” on page 283	Returns the next available QAMessage sent to the given address.
“GetMessageTimeout method” on page 283	Returns the next available QAMessage sent to the given address.

Member name	Description
“GetQueueDepth method” on page 285	Returns the depth of a queue, based on a given filter.
“GetQueueDepth method” on page 286	Returns the total depth of all queues, based on a given filter.
“GetSbyteStoreProperty method” on page 286	Gets a signed byte value for a pre-defined or custom message store property.
“GetShortStoreProperty method” on page 287	Gets a short value for a pre-defined or custom message store property.
“GetStoreProperty method” on page 288	Gets a System.Object representing a message store property.
“GetStorePropertyNames method” on page 289	Gets an enumerator over the message store property names.
“GetStringStoreProperty method” on page 289	Gets a string value for a pre-defined or custom message store property.
“PropertyExists method” on page 290	Checks if a value exists for a given property.
“PutMessage method” on page 290	Prepares a message to send to another QAnywhere client.
“PutMessageTimeToLive method” on page 291	Prepares a message to send to another QAnywhere client.
“SetBooleanStoreProperty method” on page 292	Sets a pre-defined or custom message store property to a boolean value.
“SetDoubleStoreProperty method” on page 293	Sets a pre-defined or custom message store property to a double value.
“SetExceptionListener method” on page 293	Sets an ExceptionListener delegate to receive QAExceptions when processing QAnywhere messages asynchronously. See “ ExceptionListener delegate ” on page 219.
“SetExceptionListener2 method” on page 294	Sets an ExceptionListener2 delegate to receive QAExceptions when processing QAnywhere messages asynchronously. See “ ExceptionListener2 delegate ” on page 219.
“SetFloatStoreProperty method” on page 295	Sets a pre-defined or custom message store property to a float value.

Member name	Description
“SetIntStoreProperty method” on page 295	Sets a pre-defined or custom message store property to a int value.
“SetLongStoreProperty method” on page 296	Sets a pre-defined or custom message store property to a long value.
“SetMessageListener method” on page 297	Sets a MessageListener delegate to receive QAnywhere messages asynchronously. See “MessageListener delegate” on page 220.
“SetMessageListener2 method” on page 298	Sets a MessageListener2 delegate to receive QAnywhere messages asynchronously. See “MessageListener2 delegate” on page 220.
“SetMessageListenerBySelector method” on page 299	Sets a MessageListener delegate to receive QAnywhere messages asynchronously, with a message selector. See “MessageListener delegate” on page 220.
“SetMessageListenerBySelector2 method” on page 300	Sets a MessageListener2 delegate to receive QAnywhere messages asynchronously, with a message selector. See “MessageListener2 delegate” on page 220.
“SetProperty method” on page 300	Allows you to set QAnywhere Manager configuration properties programmatically.
“SetSbyteStoreProperty method” on page 301	Sets a pre-defined or custom message store property to a sbyte value.
“SetShortStoreProperty method” on page 302	Sets a pre-defined or custom message store property to a short value.
“SetStoreProperty method” on page 303	Sets a pre-defined or custom message store property to a System.Object value.
“SetStringStoreProperty method” on page 303	Sets a pre-defined or custom message store property to a string value.
“Start method” on page 304	Starts the QAManagerBase for receiving incoming messages in message listeners.
“Stop method” on page 305	Stops the QAManagerBase's reception of incoming messages.
“TriggerSendReceive method” on page 305	Causes a synchronization with the QAnywhere message server, uploading any messages addressed to other clients, and downloading any messages addressed to the local client.

Mode property

Returns the QAManager acknowledgement mode for received messages.

Syntax

Visual Basic

Public Readonly Property **Mode** As AcknowledgementMode

C#

```
public AcknowledgementMode Mode {get;}
```

Remarks

For a list of possible values, see [“AcknowledgementMode enumeration” on page 218](#).

AcknowledgementMode.EXPLICIT_ACKNOWLEDGEMENT and

AcknowledgementMode.IMPLICIT_ACKNOWLEDGEMENT apply to QAManager instances;

AcknowledgementMode.TRANSACTIONAL is the mode for QATransactionalManager instances.

BrowseMessages method

Browses all available messages in the message store.

Syntax

Visual Basic

Overloads Public Function **BrowseMessages()** As System.Collections.IEnumerator

C#

```
public System.Collections.IEnumerator BrowseMessages();
```

Return value

An enumerator over the available messages.

Remarks

The messages are just being browsed, so they cannot be acknowledged. Because browsing messages allocates native resources, you should call the Reset() method of the enumerator when you are done with it. If it is not called, the native resources are not freed until this QAManagerBase object is freed.

Use QAManagerBase.GetMessage to receive messages so they can be acknowledged.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“BrowseMessagesByQueue method” on page 271](#)
- [“BrowseMessagesByID method” on page 270](#)
- [“BrowseMessages method” on page 270](#)

BrowseMessages method

This method is deprecated. Use the `BrowseMessagesByQueue(string)` method instead.

Syntax

Visual Basic

```
Overloads Public Function BrowseMessages( _  
    ByVal address As String _  
) As System.Collections.IEnumerator
```

C#

```
public System.Collections.IEnumerator BrowseMessages(  
    string address  
);
```

Parameters

- **address** The address of the messages.

Return value

An enumerator over the available messages.

Remarks

Browses the next available messages waiting that have been sent to a given address. The address parameter takes the form `store-id\queue-name` or `queue-name`. The messages are just being browsed, so they cannot be acknowledged.

Because browsing messages allocates native resources, you should call the `Reset()` method of the enumerator when you are done with it. If it is not called, the native resources are not freed until this `QAManagerBase` object is freed.

Use `QAManagerBase.GetMessage` to receive messages so they can be acknowledged.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“BrowseMessagesByQueue method” on page 271](#)
- [“BrowseMessagesByID method” on page 270](#)
- [“BrowseMessagesBySelector method” on page 272](#)
- [“BrowseMessages method” on page 270](#)

BrowseMessagesByID method

Browses the message with the given message ID.

Syntax

Visual Basic

```
Public Function BrowseMessagesByID( _
```

```
    ByVal msgid As String _  
) As System.Collections.IEnumerator
```

```
C#  
public System.Collections.IEnumerator BrowseMessagesByID(  
    string msgid  
);
```

Parameters

- **msgid** The message id of the message.

Return value

An enumerator containing 0 or 1 messages.

Remarks

The message is just being browsed, so it cannot be acknowledged. Because browsing messages allocates native resources, you should call the `Reset()` method of the enumerator when you are done with it. If it is not called, the native resources are not freed until this `QAManagerBase` object is freed.

Use `QAManagerBase.GetMessage` to receive messages so they can be acknowledged.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“BrowseMessagesByQueue method” on page 271](#)
- [“BrowseMessages method” on page 269](#)
- [“BrowseMessages method” on page 270](#)

BrowseMessagesByQueue method

Browses the next available messages waiting that have been sent to the given address.

Syntax

```
Visual Basic  
Public Function BrowseMessagesByQueue( _  
    ByVal address As String _  
) As System.Collections.IEnumerator
```

```
C#  
public System.Collections.IEnumerator BrowseMessagesByQueue(  
    string address  
);
```

Parameters

- **address** The address of the messages.

Return value

An enumerator over the available messages.

Remarks

The messages are just being browsed, so they cannot be acknowledged. Because browsing messages allocates native resources, you should call the `Reset()` method of the enumerator when you are done with it. If it is not called, the native resources are not freed until this `QAManagerBase` object is freed.

Use `QAManagerBase.GetMessage` to receive messages so they can be acknowledged.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“BrowseMessagesByID method” on page 270](#)
- [“BrowseMessages method” on page 269](#)
- [“BrowseMessages method” on page 270](#)

BrowseMessagesBySelector method

Browses messages queued in the message store that satisfy the given selector.

Syntax

Visual Basic

```
Public Function BrowseMessagesBySelector( _  
    ByVal selector As String _  
) As System.Collections.IEnumerator
```

C#

```
public System.Collections.IEnumerator BrowseMessagesBySelector(  
    string selector  
);
```

Parameters

- **selector** The selector.

Return value

An enumerator over the available messages.

Remarks

The message is just being browsed, so it cannot be acknowledged. Because browsing messages allocates native resources, you should call the `Reset()` method of the enumerator when you are done with it. If it is not called, the native resources are not freed until this `QAManagerBase` object is freed.

Use `QAManagerBase.GetMessage` to receive messages so they can be acknowledged.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“BrowseMessagesByQueue method” on page 271](#)
- [“BrowseMessages method” on page 269](#)
- [“BrowseMessages method” on page 270](#)
- [“BrowseMessagesByID method” on page 270](#)

CancelMessage method

Cancels the message with the given message ID.

Syntax**Visual Basic**

```
Public Sub CancelMessage( _  
    ByVal msgid As String _  
)
```

C#

```
public void CancelMessage(  
    string msgid  
);
```

Parameters

- **msgid** The message ID of the message to cancel.

Remarks

CancelMessage puts a message into a canceled state before it is transmitted. With the default delete rules of the QAnywhere Agent, canceled messages are eventually deleted from the message store.

CancelMessage fails if the message is already in a final state, or if it has been transmitted to the central messaging server.

For more information about delete rules, see [“Message delete rules” on page 793](#).

Exceptions

- [“QAException class” on page 249](#) - Thrown if there is a problem canceling the message.

Close method

Closes the connection to the QAnywhere message system and releases any resources used by the QAManagerBase.

Syntax**Visual Basic**

```
Public Sub Close()
```

```
C#  
public void Close();
```

Remarks

Additional calls to Close() following the first are ignored. Any subsequent calls to a QAManagerBase method, other than Close(), result in a QAEException. You must create and open a new QAManagerBase instance in this case.

If a database connection error is detected, you can re-open a QAManager by calling the Close method followed by the Open method. When re-opening a QAManager, you do not need to re-create it, reset the properties, or reset the message listeners. The properties of the QAManager cannot be changed after the first Open, and subsequent Open calls must supply the same acknowledgement mode.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem closing the QAManagerBase instance.

See also

- [“Open method” on page 263](#)

CreateBinaryMessage method

Creates a QABinaryMessage object.

Syntax

Visual Basic
Public Function **CreateBinaryMessage()** As QABinaryMessage

```
C#  
public QABinaryMessage CreateBinaryMessage();
```

Return value

A new QABinaryMessage instance.

Remarks

A QABinaryMessage object is used to send a message containing a message body of uninterpreted bytes.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem creating the message.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“QABinaryMessage interface” on page 232](#)

CreateTextMessage method

Creates a QATextMessage object.

Syntax

Visual Basic

Public Function **CreateTextMessage()** As QATextMessage

C#

public QATextMessage **CreateTextMessage();**

Return value

A new QATextMessage instance.

Remarks

A QATextMessage object is used to send a message containing a string message body.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem creating the message.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“QATextMessage interface” on page 334](#)

GetBooleanStoreProperty method

Gets a boolean value for a pre-defined or custom message store property.

Syntax

Visual Basic

Public Function **GetBooleanStoreProperty**(_
 ByVal *propName* As String _
) As Boolean

C#

public bool **GetBooleanStoreProperty**(
 string *propName*
);

Parameters

- **propName** The pre-defined or custom property name.

Return value

The boolean property value.

Remarks

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 229](#).

For more information, see [“Client message store properties” on page 28](#).

Exceptions

- [“QAException class” on page 249](#) - Thrown if there is a conversion error getting the property value or if the property does not exist.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“MessageStoreProperties class” on page 229](#)

GetDoubleStoreProperty method

Gets a double value for a pre-defined or custom message store property.

Syntax

Visual Basic

```
Public Function GetDoubleStoreProperty( _  
    ByVal propName As String _  
) As Double
```

C#

```
public double GetDoubleStoreProperty(  
    string propName  
);
```

Parameters

- **propName** The pre-defined or custom property name.

Return value

The double property value.

Remarks

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 229](#).

For more information, see [“Client message store properties” on page 28](#).

Exceptions

- [“QAException class” on page 249](#) - Thrown if there is a conversion error getting the property value or if the property does not exist.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“MessageStoreProperties class” on page 229](#)

GetFloatStoreProperty method

Gets a float value for a pre-defined or custom message store property.

Syntax**Visual Basic**

```
Public Function GetFloatStoreProperty( _  
    ByVal propName As String _  
) As Single
```

C#

```
public float GetFloatStoreProperty(  
    string propName  
);
```

Parameters

- **propName** The pre-defined or custom property name.

Return value

The float property value.

Remarks

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 229](#).

For more information, see [“Client message store properties” on page 28](#).

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a conversion error getting the property value or if the property does not exist.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“MessageStoreProperties class” on page 229](#)

GetIntStoreProperty method

Gets a int value for a pre-defined or custom message store property.

Syntax

Visual Basic

```
Public Function GetIntStoreProperty( _  
    ByVal propName As String _  
) As Integer
```

C#

```
public int GetIntStoreProperty(  
    string propName  
);
```

Parameters

- **propName** The pre-defined or custom property name.

Return value

The integer property value.

Remarks

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 229](#).

For more information, see [“Client message store properties” on page 28](#).

Exceptions

- [“QAException class” on page 249](#) - Thrown if there is a conversion error getting the property value or if the property does not exist.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“MessageStoreProperties class” on page 229](#)

GetLongStoreProperty method

Gets a long value for a pre-defined or custom message store property.

Syntax

Visual Basic

```
Public Function GetLongStoreProperty( _  
    ByVal propName As String _  
) As Long
```

C#

```
public long GetLongStoreProperty(  
    string propName  
);
```

Parameters

- **propName** The pre-defined or custom property name.

Return value

The long property value.

Remarks

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 229](#).

For more information, see [“Client message store properties” on page 28](#)

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a conversion error getting the property value or if the property does not exist.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“MessageStoreProperties class” on page 229](#)

GetMessage method

Returns the next available QAMessage sent to the specified address.

Syntax**Visual Basic**

```
Public Function GetMessage( _  
    ByVal address As String _  
) As QAMessage
```

C#

```
public QAMessage GetMessage(  
    string address  
);
```

Parameters

- **address** Specifies the queue name used by the QAnywhere client to receive messages.

Return value

The next QAMessage, or null if no message is available.

Remarks

The address parameter specifies a local queue name. The address can be in the form store-id\queue-name or queue-name.

If there is no message available, this call blocks indefinitely until a message is available. Use this method to receive messages synchronously.

For more information about receiving messages asynchronously (using a message event handler), see [“Receiving messages asynchronously” on page 81](#).

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem getting the message.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“QAMessage interface” on page 312](#)

GetMessageBySelector method

Returns the next available QAMessage sent to the specified address that satisfies the given selector.

Syntax

Visual Basic

```
Public Function GetMessageBySelector( _  
    ByVal address As String, _  
    ByVal selector As String _  
) As QAMessage
```

C#

```
public QAMessage GetMessageBySelector(  
    string address,  
    string selector  
);
```

Parameters

- **address** This address specifies the queue name used by the QAnywhere client to receive messages.
- **selector** The selector.

Return value

The next QAMessage, or null if no message is available.

Remarks

The address parameter specifies a local queue name. The address can be in the form store-id\queue-name or queue-name.

If there is no message available, this call blocks indefinitely until a message is available. Use this method to receive messages synchronously.

For more information about receiving messages asynchronously (using a message event handler), see [“Receiving messages asynchronously” on page 81](#).

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem getting the message.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“QAMessage interface” on page 312](#)

GetMessageBySelectorNoWait method

Returns the next available QAMessage sent to the given address that satisfies the given selector.

Syntax

Visual Basic

```
Public Function GetMessageBySelectorNoWait( _  
    ByVal address As String, _  
    ByVal selector As String _  
) As QAMessage
```

C#

```
public QAMessage GetMessageBySelectorNoWait(  
    string address,  
    string selector  
);
```

Parameters

- **address** Specifies the queue name used by the QAnywhere client to receive messages.
- **selector** The selector.

Return value

The next available message or null there are no available message.

Remarks

The address parameter specifies a local queue name. The address can be in the form store-id\queue-name or queue-name. If no message is available, this method returns immediately. Use this method to receive messages synchronously.

For more information about receiving messages asynchronously (using a message event handler), see [“Receiving messages asynchronously” on page 81](#).

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem getting the message.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“QAMessage interface” on page 312](#)

GetMessageBySelectorTimeout method

Returns the next available QAMessage sent to the given address that satisfies the given selector.

Syntax

Visual Basic

```
Public Function GetMessageBySelectorTimeout( _  
    ByVal address As String, _  
    ByVal selector As String, _  
    ByVal timeout As Long _  
) As QAMessage
```

C#

```
public QAMessage GetMessageBySelectorTimeout(  
    string address,  
    string selector,  
    long timeout  
);
```

Parameters

- **address** Specifies the queue name used by the QAnywhere client to receive messages.
- **selector** The selector.
- **timeout** The time to wait, in milliseconds, for a message to become available.

Return value

The next QAMessage, or null if no message is available.

Remarks

The address parameter specifies a local queue name. The address can be in the form store-id\queue-name or queue-name. If no message is available, this method waits for the specified timeout and then returns. Use this method to receive messages synchronously.

For more information about receiving messages asynchronously (using a message event handler), see [“Receiving messages asynchronously” on page 81](#).

Exceptions

- [“QAException class” on page 249](#) - Thrown if there is a problem getting the message.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“QAMessage interface” on page 312](#)

GetMessageNoWait method

Returns the next available QAMessage sent to the given address.

Syntax**Visual Basic**

```
Public Function GetMessageNoWait( _  
    ByVal address As String _  
) As QAMessage
```

C#

```
public QAMessage GetMessageNoWait(  
    string address  
);
```

Parameters

- **address** this address specifies the queue name used by the QAnywhere client to receive messages.

Return value

The next available message or null there is no available message.

Remarks

The address parameter specifies a local queue name. The address can be in the form store-id\queue-name or queue-name. If no message is available, this method returns immediately. Use this method to receive messages synchronously. For more information about receiving messages asynchronously (using a message event handler), see [“Receiving messages asynchronously” on page 81](#).

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem getting the message.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“QAMessage interface” on page 312](#)

GetMessageTimeout method

Returns the next available QAMessage sent to the given address.

Syntax

Visual Basic

```
Public Function GetMessageTimeout( _  
    ByVal address As String, _  
    ByVal timeout As Long _  
) As QAMessage
```

C#

```
public QAMessage GetMessageTimeout(  
    string address,  
    long timeout  
);
```

Parameters

- **address** Specifies the queue name used by the QAnywhere client to receive messages.
- **timeout** The time to wait, in milliseconds, for a message to become available.

Return value

The next QAMessage, or null if no message is available.

Remarks

The address parameter specifies a local queue name. The address can be in the form store-id\queue-name or queue-name.

If no message is available, this method waits for the specified timeout and then returns. Use this method to receive messages synchronously. See [“Receiving messages asynchronously” on page 81](#).

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem getting the message.

GetProperty method

Returns QAnywhere Manager configuration properties.

Syntax

Visual Basic

```
Public Sub GetProperty( _  
    ByVal name As String _  
)
```

C#

```
public void GetProperty(  
    string name  
);
```

Parameters

- **name** The QAnywhere Manager configuration property name.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem getting the property.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)

GetQueueDepth method

Returns the depth of a queue, based on a given filter, including uncommitted outgoing messages.

Syntax

Visual Basic

```
Overloads Public Function GetQueueDepth( _  
    ByVal queue As String, _  
    ByVal filter As QueueDepthFilter _  
) As Integer
```

C#

```
public int GetQueueDepth(  
    string address,  
    QueueDepthFilter filter  
);
```

Parameters

- **queue** The queue name.
- **filter** A filter indicating incoming messages, outgoing messages, or all messages.

Return value

INTEGER - The number of messages that have not been received.

Remarks

The depth of the queue is the number of messages which have not been received (for example, using the `QAManagerBase.GetMessage` method).

Exceptions

- [“QAEException class” on page 249](#).

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“QueueDepthFilter enumeration” on page 339](#)

GetQueueDepth method

Returns the total depth of all queues, based on a given filter.

Syntax

Visual Basic

```
Overloads Public Function GetQueueDepth( _  
    ByVal filter As QueueDepthFilter _  
) As Integer
```

C#

```
public int GetQueueDepth(  
    QueueDepthFilter filter  
);
```

Parameters

- **filter** A filter indicating incoming messages, outgoing messages, or all messages.

Return value

INTEGER - The number of messages that have not been received.

Remarks

The depth of the queue is the number of messages which have not been received (for example, using the QAManagerBase.GetMessage method), including uncommitted outgoing messages.

Exceptions

- [“QAException class” on page 249.](#)

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“QueueDepthFilter enumeration” on page 339](#)

GetSbyteStoreProperty method

Gets a signed byte value for a pre-defined or custom message store property.

Syntax

Visual Basic

```
Public Function GetSbyteStoreProperty( _  
    ByVal propName As String _  
) As System.SByte
```

C#

```
public System.Sbyte GetSbyteStoreProperty(  
    string propName  
);
```

Parameters

- **propName** The pre-defined or custom property name.

Return value

The signed byte property value.

Remarks

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 229](#).

For more information, see [“Client message store properties” on page 28](#).

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a conversion error getting the property value or if the property does not exist.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“MessageStoreProperties class” on page 229](#)

GetShortStoreProperty method

Gets a short value for a pre-defined or custom message store property.

Syntax

Visual Basic

```
Public Function GetShortStoreProperty( _  
    ByVal propName As String _  
) As Short
```

C#

```
public short GetShortStoreProperty(  
    string propName  
);
```

Parameters

- **propName** the pre-defined or custom property name.

Return value

The short property value.

Remarks

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 229](#).

For more information, see [“Client message store properties” on page 28](#).

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a conversion error getting the property value or if the property does not exist.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“MessageStoreProperties class” on page 229](#)

GetStoreProperty method

Gets a System.Object representing a message store property.

Syntax

Visual Basic

```
Public Function GetStoreProperty( _  
    ByVal propName As String _  
) As Object
```

C#

```
public object GetStoreProperty(  
    string propName  
);
```

Parameters

- **propName** The pre-defined or custom property name.

Return value

The property value.

Remarks

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 229](#).

For more information, see [“Client message store properties” on page 28](#).

Exceptions

- [“QAEException class” on page 249](#) - Thrown if the property does not exist

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“MessageStoreProperties class” on page 229](#)

GetStorePropertyNames method

Gets an enumerator over the message store property names.

Syntax

Visual Basic

Public Function **GetStorePropertyNames()** As System.Collections.IEnumerator

C#

public System.Collections.IEnumerator **GetStorePropertyNames()**;

Return value

An enumerator over the message store property names.

Remarks

For more information about client store properties, see [“Client message store properties” on page 28](#).

GetStringStoreProperty method

Gets a string value for a pre-defined or custom message store property.

Syntax

Visual Basic

Public Function **GetStringStoreProperty**(_
 ByVal *propName* As String _
) As String

C#

public string **GetStringStoreProperty**(
 string *propName*
);

Parameters

- **propName** The pre-defined or custom property name.

Return value

The string property value or null if the property does not exist.

Remarks

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 229](#).

For more information, see [“Client message store properties” on page 28](#).

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“MessageStoreProperties class” on page 229](#)

PropertyExists method

Checks if a value exists for a given property.

Syntax

Visual Basic

```
Public Sub PropertyExists( _  
    ByVal propName As String _  
) As Boolean
```

C#

```
public bool PropertyExists(  
    string propName  
);
```

Parameters

- **propName** The pre-defined or custom property name.

Return value

True, if the message store has a value mapped to the property; otherwise, false.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem retrieving the property value.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)

PutMessage method

Prepares a message to send to another QAnywhere client.

Syntax

Visual Basic

```
Public Sub PutMessage( _  
    ByVal address As String, _  
    ByVal msg As QAMessage _  
)
```

C#

```
public void PutMessage(
```

```
string address,  
QAMessage msg  
);
```

Parameters

- **address** The address of the message specifying the destination queue name.
- **msg** The message to put in the local message store for transmission.

Remarks

The PutMessage method inserts a message and a destination address into your local message store. The time of message transmission depends on QAnywhere Agent transmission policies.

For more information, see [“Determining when message transmission should occur on the client” on page 54](#).

The address takes the form id\queue-name, where id is the destination message store ID and queue-name identifies a queue that is used by the destination QAnywhere client to listen for or receive messages.

For more information about QAnywhere addresses, see [“QAnywhere message addresses” on page 67](#).

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem putting the message.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“PutMessageTimeToLive method” on page 291](#)

PutMessageTimeToLive method

Prepares a message to send to another QAnywhere client.

Syntax

Visual Basic

```
Public Sub PutMessageTimeToLive( _  
    ByVal address As String, _  
    ByVal msg As QAMessage, _  
    ByVal ttl As Long _  
)
```

C#

```
public void PutMessageTimeToLive(  
    string address,  
    QAMessage msg,  
    long ttl  
);
```

Parameters

- **address** The address of the message specifying the destination queue name.
- **msg** The message to put.
- **ttl** The delay, in milliseconds, before the message expires if it has not been delivered. A value of 0 indicates the message does not expire.

Remarks

The `PutMessageTimeToLive` method inserts a message and a destination address into your local message store. The time of message transmission depends on QAnywhere Agent transmission policies. However, if the next message transmission time exceeds the given time-to-live value, the message expires.

For more information, see [“Determining when message transmission should occur on the client” on page 54](#).

The address takes the form `id\queue-name`, where `id` is the destination message store id and `queue-name` identifies a queue that is used by the destination QAnywhere client to listen for or receive messages.

For more information about QAnywhere addresses, see [“QAnywhere message addresses” on page 67](#).

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem putting the message.

SetBooleanStoreProperty method

Sets a pre-defined or custom message store property to a boolean value.

Syntax

Visual Basic

```
Public Sub SetBooleanStoreProperty( _  
    ByVal propName As String, _  
    ByVal val As Boolean _  
)
```

C#

```
public void SetBooleanStoreProperty(  
    string propName,  
    bool val  
);
```

Parameters

- **propName** The pre-defined or custom property name.
- **val** The boolean property value.

Remarks

You can use this method to set pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 229](#).

For more information, see [“Client message store properties” on page 28](#).

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“MessageStoreProperties class” on page 229](#)

SetDoubleStoreProperty method

Sets a pre-defined or custom message store property to a double value.

Syntax

Visual Basic

```
Public Sub SetDoubleStoreProperty( _  
    ByVal propName As String, _  
    ByVal val As Double _  
)
```

C#

```
public void SetDoubleStoreProperty(  
    string propName,  
    double val  
);
```

Parameters

- **propName** The pre-defined or custom property name.
- **val** The double property value.

Remarks

You can use this method to set pre-defined or user-defined client. store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 229](#).

For more information, see [“Client message store properties” on page 28](#).

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“MessageStoreProperties class” on page 229](#)

SetExceptionListener method

Sets an ExceptionListener delegate to receive QAExceptions when processing QAnywhere messages asynchronously. See [“ExceptionListener delegate” on page 219](#).

Syntax

Visual Basic

```
Public Sub SetExceptionListener( _  
    ByVal address As String, _  
    ByVal listener As ExceptionListener _  
)
```

C#

```
public void SetExceptionListener(  
    string address,  
    ExceptionListener listener  
);
```

Parameters

- **address** The address of messages.
- **listener** The exception listener to register.

Remarks

ExceptionListener delegate accepts QAException and QAMessage parameters. You may set an ExceptionListener and a MessageListener for a given address, but you must be consistent with the Listener/Listener2 delegates. That is, you cannot set an ExceptionListener and a MessageListener2, nor an ExceptionListener2 and a MessageListener, for the same address.

For more information, see [“Receiving messages asynchronously” on page 81](#).

SetExceptionListener2 method

Sets an ExceptionListener2 delegate to receive QAExceptions when processing QAnywhere messages asynchronously. See [“ExceptionListener2 delegate” on page 219](#).

Syntax

Visual Basic

```
Public Sub SetExceptionListener2( _  
    ByVal address As String, _  
    ByVal listener As ExceptionListener2 _  
)
```

C#

```
public void SetExceptionListener2(  
    string address,  
    ExceptionListener2 listener  
);
```

Parameters

- **address** The address of messages.
- **listener** The exception listener to register.

Remarks

ExceptionHandler2 delegate accepts QAManagerBase, QAEException and QAMessage parameters. You may set an ExceptionListener2 and a MessageListener2 for a given address, but you must be consistent with the Listener/Listener2 delegates. That is, you cannot set an ExceptionListener and a MessageListener2, nor an ExceptionListener2 and a MessageListener, for the same address.

For more information, see [“Receiving messages asynchronously” on page 81](#).

SetFloatStoreProperty method

Sets a pre-defined or custom message store property to a float value.

Syntax

Visual Basic

```
Public Sub SetFloatStoreProperty( _  
    ByVal propName As String, _  
    ByVal val As Single _  
)
```

C#

```
public void SetFloatStoreProperty(  
    string propName,  
    float val  
)
```

Parameters

- **propName** The pre-defined or custom property name.
- **val** The float property value.

Remarks

You can use this method to set pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 229](#).

For more information, see [“Client message store properties” on page 28](#).

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“MessageStoreProperties class” on page 229](#)

SetIntStoreProperty method

Sets a pre-defined or custom message store property to a int value.

Syntax

Visual Basic

```
Public Sub SetIntStoreProperty( _  
    ByVal propName As String, _  
    ByVal val As Integer _  
)
```

C#

```
public void SetIntStoreProperty(  
    string propName,  
    int val  
);
```

Parameters

- **propName** The pre-defined or custom property name.
- **val** The int property value.

Remarks

You can use this method to set pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 229](#).

For more information, see [“Client message store properties” on page 28](#).

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“MessageStoreProperties class” on page 229](#)

SetLongStoreProperty method

Sets a pre-defined or custom message store property to a long value.

Syntax

Visual Basic

```
Public Sub SetLongStoreProperty( _  
    ByVal propName As String, _  
    ByVal val As Long _  
)
```

C#

```
public void SetLongStoreProperty(  
    string propName,  
    long val  
);
```

Parameters

- **propName** The pre-defined or custom property name.

- **val** The long property value

Remarks

You can use this method to set pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 229](#).

For more information, see [“Client message store properties” on page 28](#).

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“MessageStoreProperties class” on page 229](#)

SetMessageListener method

Sets a MessageListener delegate to receive QAnywhere messages asynchronously. See [“MessageListener delegate” on page 220](#).

Syntax

Visual Basic

```
Public Sub SetMessageListener( _  
    ByVal address As String, _  
    ByVal listener As MessageListener _  
)
```

C#

```
public void SetMessageListener(  
    string address,  
    MessageListener listener  
);
```

Parameters

- **address** The address of messages.
- **listener** The listener to register.

Remarks

Use this method to receive message asynchronously.

MessageListener delegate accepts a single QAMessage parameter.

The SetMessageListener address parameter specifies a local queue name used to receive the message. You can only have one listener delegate assigned to a given queue. You may set an ExceptionListener and a MessageListener for a given address, but you must be consistent with the Listener/Listener2 delegates. That is, you cannot set an ExceptionListener and a MessageListener2, nor an ExceptionListener2 and a MessageListener, for the same address.

If you want to listen for QAnywhere system messages, including push notifications and network status changes, specify system as the queue name.

For more information, see [“Receiving messages asynchronously” on page 81](#).

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“MessageListener delegate” on page 220](#)

SetMessageListener2 method

Sets a MessageListener2 delegate to receive QAnywhere messages asynchronously. See [“MessageListener2 delegate” on page 220](#).

Syntax

Visual Basic

```
Public Sub SetMessageListener2( _  
    ByVal address As String, _  
    ByVal listener As MessageListener2 _  
)
```

C#

```
public void SetMessageListener2(  
    string address,  
    MessageListener2 listener  
);
```

Parameters

- **address** The address of messages.
- **listener** The listener to register.

Remarks

Use this method to receive message asynchronously.

MessageListener2 delegate accepts QAManagerBase and QAMessage parameters.

The SetMessageListener2 address parameter specifies a local queue name used to receive the message. You can only have one listener delegate assigned to a given queue. You may set an ExceptionListener2 and a MessageListener2 for a given address, but you must be consistent with the Listener/Listener2 delegates. That is, you cannot set an ExceptionListener and a MessageListener2, nor an ExceptionListener2 and a MessageListener, for the same address.

If you want to listen for QAnywhere system messages, including push notifications and network status changes, specify system as the queue name.

For more information, see [“Receiving messages asynchronously” on page 81](#).

SetMessageListenerBySelector method

Sets a `MessageListener` delegate to receive QAnywhere messages asynchronously, with a message selector. See [“MessageListener delegate” on page 220](#).

Syntax

Visual Basic

```
Public Sub SetMessageListenerBySelector( _  
    ByVal address As String, _  
    ByVal selector As String, _  
    ByVal listener As MessageListener _  
)
```

C#

```
public void SetMessageListenerBySelector(  
    string address,  
    string selector,  
    MessageListener listener  
);
```

Parameters

- **address** The address of messages.
- **listener** The listener to register.
- **selector** The selector to be used to filter the messages to be received.

Remarks

Use this method to receive message asynchronously.

`MessageListener` delegate accepts a single `QAMessage` parameter.

The `SetMessageListener` address parameter specifies a local queue name used to receive the message. You can only have one listener delegate assigned to a given queue. The selector parameter specifies a selector to be used to filter the messages to be received on the given address. You may set an `ExceptionListener` and a `MessageListener` for a given address, but you must be consistent with the `Listener/Listener2` delegates. That is, you cannot set an `ExceptionListener` and a `MessageListener2`, nor an `ExceptionListener2` and a `MessageListener`, for the same address.

If you want to listen for QAnywhere system messages, including push notifications and network status changes, specify `system` as the queue name.

For more information, see [“Receiving messages asynchronously” on page 81](#) and [“System queue” on page 67](#).

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“MessageListener delegate” on page 220](#)

SetMessageListenerBySelector2 method

Sets a `MessageListener2` delegate to receive QAnywhere messages asynchronously, with a message selector. See [“MessageListener2 delegate” on page 220](#).

Syntax

Visual Basic

```
Public Sub SetMessageListenerBySelector2( _  
    ByVal address As String, _  
    ByVal selector As String, _  
    ByVal listener As MessageListener2 _  
)
```

C#

```
public void SetMessageListenerBySelector2(  
    string address,  
    string selector,  
    MessageListener2 listener  
);
```

Parameters

- **address** The address of messages.
- **listener** The listener to register.
- **selector** The selector to be used to filter the messages to be received.

Remarks

Use this method to receive message asynchronously.

`MessageListener2` delegate accepts a single `QAMessage` parameter.

The `SetMessageListener2` `address` parameter specifies a local queue name used to receive the message. You can only have one listener delegate assigned to a given queue. The `selector` parameter specifies a selector to be used to filter the messages to be received on the given address. You may set an `ExceptionListener2` and a `MessageListener2` for a given address, but you must be consistent with the `Listener/Listener2` delegates. That is, you cannot set an `ExceptionListener` and a `MessageListener2`, nor an `ExceptionListener2` and a `MessageListener`, for the same address.

If you want to listen for QAnywhere system messages, including push notifications and network status changes, specify `system` as the queue name.

For more information, see [“Receiving messages asynchronously” on page 81](#) and [“System queue” on page 67](#).

SetProperty method

Allows you to set QAnywhere Manager configuration properties programmatically.

Syntax

Visual Basic

```
Public Sub SetProperty( _  
    ByVal name As String, _  
    ByVal val As String _  
)
```

C#

```
public void SetProperty(  
    string name,  
    string val  
);
```

Parameters

- **name** The QAnywhere Manager configuration property name.
- **val** The QAnywhere Manager configuration property value

Remarks

You can use this method to override default QAnywhere Manager configuration properties by specifying a property name and value. For a list of properties, see [“QAnywhere manager configuration properties” on page 96](#).

You can also set QAnywhere Manager configuration properties using a properties file and the `QAManagerFactory.CreateQAManager` method.

For more information, see [“Setting QAnywhere manager configuration properties in a file” on page 97](#).

Note: you must set required properties before calling `QAManager.Open` or `QATransactionalManager.Open()`.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem setting the property.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“Open method” on page 263](#)
- [“Open method” on page 338](#)

SetSbyteStoreProperty method

Sets a pre-defined or custom message store property to a sbyte value.

Syntax

Visual Basic

```
Public Sub SetSbyteStoreProperty( _  
    ByVal propName As String, _  
    ByVal val As System.SByte _  
)
```

```
C#  
public void SetSbyteStoreProperty(  
    string propName,  
    System.Sbyte val  
);
```

Parameters

- **propName** The pre-defined or custom property name.
- **val** The sbyte property value.

Remarks

You can use this method to set pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 229](#).

For more information, see [“Client message store properties” on page 28](#).

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“MessageStoreProperties class” on page 229](#)

SetShortStoreProperty method

Sets a pre-defined or custom message store property to a short value.

Syntax

```
Visual Basic  
Public Sub SetShortStoreProperty( _  
    ByVal propName As String, _  
    ByVal val As Short _  
)
```

```
C#  
public void SetShortStoreProperty(  
    string propName,  
    short val  
);
```

Parameters

- **propName** The pre-defined or custom property name.
- **val** The short property value.

Remarks

You can use this method to set pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 229](#).

For more information, see [“Client message store properties” on page 28](#).

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“MessageStoreProperties class” on page 229](#)

SetStoreProperty method

Sets a pre-defined or custom message store property to a System.Object value.

Syntax

Visual Basic

```
Public Sub SetStoreProperty( _  
    ByVal propName As String, _  
    ByVal val As Object _  
)
```

C#

```
public void SetStoreProperty(  
    string propName,  
    object val  
);
```

Parameters

- **propName** The pre-defined or custom property name.
- **val** The property value.

Remarks

The property type must be one of the acceptable primitive types, or String. You can use this method to set pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 229](#).

For more information, see [“Client message store properties” on page 28](#).

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“MessageStoreProperties class” on page 229](#)

SetStringStoreProperty method

Sets a pre-defined or custom message store property to a string value.

Syntax

Visual Basic

```
Public Sub SetStringStoreProperty( _  
    ByVal propName As String, _  
    ByVal val As String _  
)
```

C#

```
public void SetStringStoreProperty(  
    string propName,  
    string val  
);
```

Parameters

- **propName** The pre-defined or custom property name.
- **val** The string property value.

Remarks

You can use this method to set pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 229](#).

For more information, see [“Client message store properties” on page 28](#).

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“MessageStoreProperties class” on page 229](#)

Start method

Starts the QAManagerBase for receiving incoming messages in message listeners.

Syntax

Visual Basic

```
Public Sub Start()
```

C#

```
public void Start();
```

Remarks

The QAManagerBase does not need to be started if there are no message listeners set, that is, if messages are received with the GetMessage methods. The use of the GetMessage method and message listeners for receiving messages is not recommended. You should use one or the other of the asynchronous (message listener) or synchronous (GetMessage) models. Any calls to Start() beyond the first without an intervening QAManagerBase.Stop() call are ignored.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem starting the QAManagerBase instance.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“Stop method” on page 305](#)

Stop method

Stops the QAManagerBase's reception of incoming messages.

Syntax

Visual Basic
Public Sub **Stop()**

C#
public void **Stop();**

Remarks

The messages are not lost. They are not received until the manager has started again. Any calls to Stop() beyond the first without an intervening QAManagerBase.Start() call are ignored.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem stopping the QAManagerBase instance.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“Start method” on page 304](#)

TriggerSendReceive method

Causes a synchronization with the QAnywhere message server, uploading any messages addressed to other clients, and downloading any messages addressed to the local client.

Syntax

Visual Basic
Public Sub **TriggerSendReceive()**

C#
public void **TriggerSendReceive();**

Remarks

QAManagerBase TriggerSendReceive results in immediate message synchronization between a QAnywhere Agent and the central messaging server. A manual TriggerSendReceive call results in immediate message transmission, independent of the QAnywhere Agent transmission policies.

QAnywhere Agent transmission policies determine how message transmission occurs. For example, message transmission can occur automatically at regular intervals, when your client receives a push notification, or when you call the QAManagerBase.PutMessage method to send a message.

For more information, see [“Determining when message transmission should occur on the client” on page 54](#).

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem triggering the send/receive.

See also

- [“QAManagerBase interface” on page 264](#)
- [“QAManagerBase members” on page 265](#)
- [“PutMessage method” on page 290](#)

QAManagerFactory class

This class acts as a factory class for creating QATransactionalManager and QAManager objects.

Syntax

Visual Basic

```
MustInherit Public Class QAManagerFactory
```

C#

```
public abstract class QAManagerFactory
```

Remarks

You can only have one instance of QAManagerFactory.

QAManagerFactory members

Public static properties (shared)

Member name	Description
“Instance property” on page 307	A singleton QAManagerFactory instance.

Public constructors

Member name	Description
“QAManagerFactory constructor” on page 307	

Public methods

Member name	Description
“CreateQAManager method” on page 308	Returns a new QAManager instance with the specified properties.
“CreateQATransactionalManager method” on page 310	Returns a new QATransactionalManager instance with the specified properties.

QAManagerFactory constructor

Syntax

Visual Basic
Public Sub **New**()

C#
public **QAManagerFactory**();

Instance property

A singleton QAManagerFactory instance.

Syntax

Visual Basic
Public Shared Readonly Property **Instance** As QAManagerFactory

C#
public const QAManagerFactory **Instance** {get;}

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem creating the manager factory.

CreateQAManager method

Creates a QAManager instance.

Syntax

Visual Basic

Public Function **CreateQAManager()** As QAManager

C#

public QAManager **CreateQAManager();**

Return value

A new QAManager instance.

Remarks

The QAManager is created using default properties. You can use the QAManagerBase.SetProperty to set QAnywhere manager configuration properties programmatically after you create the instance. See [“SetProperty method” on page 300](#).

For a list of QAnywhere manager configuration properties, see [“QAnywhere manager configuration properties” on page 96](#).

Exceptions

- [“QAException class” on page 249](#).

See also

- [“Setting QAnywhere manager configuration properties in a file” on page 97](#)
- [“QAManagerFactory class” on page 306](#)
- [“QAManagerFactory members” on page 306](#)
- [“QAManager interface” on page 259](#)

CreateQAManager method

Create a QAManager instance with the specified properties.

Syntax

Visual Basic

Public Function **CreateQAManager**(_
 ByVal *iniFile* As String _
) As QAManager

C#

public QAManager **CreateQAManager**(
 string *iniFile*
);

Parameters

- **iniFile** Specifies the properties file to use for configuring the QAManager instance.

Return value

A new QAManager instance.

Remarks

If *iniFile* is null, the QAManager is created using default properties. You can use the QAManagerBase.SetProperty to set QAnywhere manager configuration properties programmatically after you create the instance. See [“SetProperty method” on page 300](#).

For a list of QAnywhere manager configuration properties, see [“QAnywhere manager configuration properties” on page 96](#).

Exceptions

- [“QAEException class” on page 249](#).

See also

- [“Setting QAnywhere manager configuration properties in a file” on page 97](#)
- [“QAManagerFactory class” on page 306](#)
- [“QAManagerFactory members” on page 306](#)
- [“QAManager interface” on page 259](#)

CreateQAManager method

Creates a QAManager instance with the specified properties.

Syntax

Visual Basic

```
Public Function CreateQAManager( _  
    ByVal props As Hashtable _  
) As QAManager
```

C#

```
public QAManager CreateQAManager(  
    Hashtable props  
);
```

Parameters

- **props** Specifies the properties hashtable to use for configuring the QAManager instance.

Return value

A new QAManager instance.

Remarks

If *props* is null, the QAManager is created using default properties. You can use the QAManagerBase.SetProperty to set QAnywhere manager configuration properties programmatically after you create the instance. See [“SetProperty method” on page 300](#).

For a list of QAnywhere manager configuration properties, see [“QAnywhere manager configuration properties” on page 96](#).

Exceptions

- [“QAException class” on page 249.](#)

See also

- [“QAManagerFactory class” on page 306](#)
- [“QAManagerFactory members” on page 306](#)
- [“QAManager interface” on page 259](#)

CreateQATransactionalManager method

Creates a QATransactionalManager instance.

Syntax

Visual Basic

Public Function **CreateQATransactionalManager()** As QATransactionalManager

C#

public QATransactionalManager **CreateQATransactionalManager();**

Return value

A new QATransactionalManager instance.

Remarks

The QATransactionalManager is created using default properties. You can use the QAManagerBase.SetProperty to set QAnywhere Manager configuration properties programmatically after you create the instance. See [“SetProperty method” on page 300.](#)

For a list of QAnywhere Manager configuration properties, see [“QAnywhere manager configuration properties” on page 96.](#)

Exceptions

- [“QAException class” on page 249.](#)

See also

- [“Setting QAnywhere manager configuration properties in a file” on page 97](#)
- [“QAManagerFactory class” on page 306](#)
- [“QAManagerFactory members” on page 306](#)
- [“QATransactionalManager interface” on page 337](#)

CreateQATransactionalManager method

Creates a QATransactionalManager instance with the specified properties.

Syntax

Visual Basic

```
Public Function CreateQATransactionalManager( _  
    ByVal iniFile As String _  
) As QATransactionalManager
```

C#

```
public QATransactionalManager CreateQATransactionalManager(  
    string iniFile  
);
```

Parameters

- **iniFile** Specifies the properties file to use for configuring the QATransactionalManager instance.

Return value

A newly configured QATransactionalManager instance.

Remarks

If the *iniFile* is null, the QATransactionalManager is created using default properties. You can use the QAManagerBase.SetProperty to set QAnywhere Manager configuration properties programmatically after you create the instance. See [“SetProperty method” on page 300](#).

For a list of QAnywhere Manager configuration properties, see [“QAnywhere manager configuration properties” on page 96](#).

Exceptions

- [“QAException class” on page 249](#).

See also

- [“Setting QAnywhere manager configuration properties in a file” on page 97](#)
- [“QAManagerFactory class” on page 306](#)
- [“QAManagerFactory members” on page 306](#)
- [“QATransactionalManager interface” on page 337](#)

CreateQATransactionalManager method

Creates a QATransactionalManager instance with the specified properties.

Syntax

Visual Basic

```
Public Function CreateQATransactionalManager( _  
    ByVal props As Hashtable _  
) As QATransactionalManager
```

C#

```
public QATransactionalManager CreateQATransactionalManager(  
    Hashtable props  
);
```

Parameters

- **props** Specifies the properties hashtable to use for configuring the QATransactionalManager instance.

Return value

The newly configured QATransactionalManager instance.

Remarks

If *props* is null, the QATransactionalManager is created using default properties. You can use the QAManagerBase.SetProperty to set QAnywhere Manager configuration properties programmatically after you create the instance. See [“SetProperty method” on page 300](#).

For a list of QAnywhere Manager configuration properties, see [“QAnywhere manager configuration properties” on page 96](#).

Exceptions

- [“QAEException class” on page 249](#).

See also

- [“QAManagerFactory class” on page 306](#)
- [“QAManagerFactory members” on page 306](#)
- [“QATransactionalManager interface” on page 337](#)

QAMessage interface

Provides an interface to set message properties and header fields.

Syntax

Visual Basic

Public Interface **QAMessage**

C#

public interface **QAMessage**

Remarks

The derived classes QABinaryMessage and QATextMessage provide specialized methods to read and write to the message body. You can use QAMessage methods to set predefined or custom message properties.

For a list of pre-defined property names, see [“MessageProperties class” on page 221](#).

For more information about setting message properties and header fields, see [“Introduction to QAnywhere messages” on page 16](#).

See also

- [“QAMessage members” on page 313](#)
- [“QABinaryMessage interface” on page 232](#)
- [“QATextMessage interface” on page 334](#)

QAMessage members

Public properties

Member name	Description
“Address property” on page 315	The destination address for the QAMessage instance.
“Expiration property” on page 315	Gets the message's expiration value.
“InReplyToID property” on page 316	The message id of the message for which this message is a reply.
“MessageID property” on page 316	The globally unique message id of the message.
“Priority property” on page 317	The priority of the message (ranging from 0 to 9).
“Redelivered property” on page 317	Indicates whether the message has been previously received but not acknowledged.
“ReplyToAddress property” on page 318	The reply to address of this message.
“Timestamp property” on page 318	The message timestamp.

Public methods

Member name	Description
“ClearBody method” on page 318	Clears the body of the message.
“ClearProperties method” on page 319	Clears all the properties of the message.
“GetBooleanProperty method” on page 319	Gets a boolean message property.
“GetByteProperty method” on page 320	Gets a byte message property.
“GetDoubleProperty method” on page 320	Gets a double message property.

Member name	Description
“GetFloatProperty method” on page 321	Gets a float message property.
“GetIntProperty method” on page 322	Gets an int message property.
“GetLongProperty method” on page 323	Gets a long message property.
“GetProperty method” on page 323	Gets a message property.
“GetPropertyNames method” on page 324	Gets an enumerator over the property names of the message.
“GetPropertyType method” on page 324	Returns the property type of the given property.
“GetSbyteProperty method” on page 325	Gets a signed byte message property.
“GetShortProperty method” on page 326	Gets a short message property.
“GetStringProperty method” on page 326	Gets a string message property.
“PropertyExists method” on page 327	Indicates whether the given property has been set for this message.
“SetBooleanProperty method” on page 327	Sets a boolean property.
“SetByteProperty method” on page 328	Sets a byte property.
“SetDoubleProperty method” on page 329	Sets a double property.
“SetFloatProperty method” on page 329	Sets a float property.
“SetIntProperty method” on page 330	Sets an int property.
“SetLongProperty method” on page 331	Sets a long property.

Member name	Description
“SetProperty method” on page 331	Sets a property.
“SetSbyteProperty method” on page 332	Sets a signed byte property.
“SetShortProperty method” on page 333	Sets a short property.
“SetStringProperty method” on page 333	Sets a string property.

Address property

The destination address for the QAMessage instance.

Syntax

Visual Basic

Public Readonly Property **Address** As String

C#

public string **Address** {get;}

Remarks

When a message is sent, this field is ignored. After completion of a send operation, the field holds the destination address specified in QAManagerBase.PutMessage.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See also

- [“QAMessage interface” on page 312](#)
- [“QAMessage members” on page 313](#)
- [“PutMessage method” on page 290](#)

Expiration property

Gets the message's expiration value.

Syntax

Visual Basic

Public Readonly Property **Expiration** As Date

C#
public DateTime **Expiration** {get;}

Remarks

When a message is sent, the Expiration header field is left unassigned. After completion of the send method, it holds the expiration time of the message.

This is a read-only property because the expiration time of a message is set by adding the time-to-live argument of `QAManagerBase::PutMessageTimeToLive` to the current time.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

InReplyToID property

The message id of the message for which this message is a reply.

Syntax

Visual Basic
Public Property **InReplyToID** As String

C#
public string **InReplyToID** {get;set;}

Remarks

May be null.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

MessageID property

The globally unique message id of the message.

Syntax

Visual Basic
Public Readonly Property **MessageID** As String

C#
public string **MessageID** {get;}

Remarks

This property is null until a message is put.

When a message is sent using `QAManagerBase.PutMessage`, the MessageID is null and can be ignored. When the send method returns, it contains an assigned value.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See also

- [“QAMessage interface” on page 312](#)
- [“QAMessage members” on page 313](#)
- [“PutMessage method” on page 290](#)

Priority property

The priority of the message (ranging from 0 to 9).

Syntax

Visual Basic
Public Property **Priority** As Integer

C#
public int **Priority** {get;set;}

Remarks

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

Redelivered property

Indicates whether the message has been previously received but not acknowledged.

Syntax

Visual Basic
Public Readonly Property **Redelivered** As Boolean

C#
public bool **Redelivered** {get;}

Remarks

Redelivered is set by a receiving QAManager when it detects that a message being received was received before.

For example, an application receives a message using a QAManager opened with AcknowledgementMode.EXPLICIT_ACKNOWLEDGEMENT, and shuts down without acknowledging the message. When the application starts again and receives the same message, the Redelivered header becomes true.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See also

- [“QAMessage interface” on page 312](#)
- [“QAMessage members” on page 313](#)
- [“QAManager interface” on page 259](#)
- [“AcknowledgementMode enumeration” on page 218](#)

ReplyToAddress property

The reply to address of this message.

Syntax

Visual Basic

Public Property **ReplyToAddress** As String

C#

public string **ReplyToAddress** {get;set;}

Remarks

May be null.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

Timestamp property

The message timestamp.

Syntax

Visual Basic

Public Readonly Property **Timestamp** As Date

C#

public DateTime **Timestamp** {get;}

Remarks

This Timestamp header field contains the time a message was created.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

ClearBody method

Clears the body of the message.

Syntax**Visual Basic**

```
Public Sub ClearBody()
```

C#

```
public void ClearBody();
```

ClearProperties method

Clears all the properties of the message.

Syntax**Visual Basic**

```
Public Sub ClearProperties()
```

C#

```
public void ClearProperties();
```

GetBooleanProperty method

Gets a boolean message property.

Syntax**Visual Basic**

```
Public Function GetBooleanProperty( _  
    ByVal propName As String _  
) As Boolean
```

C#

```
public bool GetBooleanProperty(  
    string propName  
);
```

Parameters

- **propName** The property name.

Return value

The property value.

Remarks

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a conversion error getting the property value or if the property does not exist.

See also

- [“QAMessage interface” on page 312](#)
- [“QAMessage members” on page 313](#)
- [“MessageProperties class” on page 221](#)

GetByteProperty method

Gets a byte message property.

Syntax

Visual Basic

```
Public Function GetByteProperty( _  
    ByVal propName As String _  
) As Byte
```

C#

```
public byte GetByteProperty(  
    string propName  
);
```

Parameters

- **propName** The property name.

Return value

The property value.

Remarks

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

Exceptions

- [“QAMessage class” on page 249](#) - Thrown if there is a conversion error getting the property value or if the property does not exist.

See also

- [“QAMessage interface” on page 312](#)
- [“QAMessage members” on page 313](#)
- [“MessageProperties class” on page 221](#)

GetDoubleProperty method

Gets a double message property.

Syntax

Visual Basic

```
Public Function GetDoubleProperty( _  
    ByVal propName As String _  
) As Double
```

C#

```
public double GetDoubleProperty(  
    string propName  
);
```

Parameters

- **propName** The property name.

Return value

The property value.

Remarks

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a conversion error getting the property value or if the property does not exist.

See also

- [“QAMessage interface” on page 312](#)
- [“QAMessage members” on page 313](#)
- [“MessageProperties class” on page 221](#)

GetFloatProperty method

Gets a float message property.

Syntax

Visual Basic

```
Public Function GetFloatProperty( _  
    ByVal propName As String _  
) As Single
```

C#

```
public float GetFloatProperty(  
    string propName  
);
```

Parameters

- **propName** The property name.

Return value

The property value.

Remarks

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a conversion error getting the property value or if the property does not exist.

See also

- [“QAMessage interface” on page 312](#)
- [“QAMessage members” on page 313](#)
- [“MessageProperties class” on page 221](#)

GetIntProperty method

Gets an int message property.

Syntax

Visual Basic

```
Public Function GetIntProperty( _  
    ByVal propName As String _  
) As Integer
```

C#

```
public int GetIntProperty(  
    string propName  
);
```

Parameters

- **propName** The property name.

Return value

The property value.

Remarks

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a conversion error getting the property value or if the property does not exist.

See also

- [“QAMessage interface” on page 312](#)
- [“QAMessage members” on page 313](#)
- [“MessageProperties class” on page 221](#)

GetLongProperty method

Gets a long message property.

Syntax**Visual Basic**

```
Public Function GetLongProperty( _  
    ByVal propName As String _  
) As Long
```

C#

```
public long GetLongProperty(  
    string propName  
);
```

Parameters

- **propName** The property name.

Return value

The property value.

Remarks

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a conversion error getting the property value or if the property does not exist.

See also

- [“QAMessage interface” on page 312](#)
- [“QAMessage members” on page 313](#)
- [“MessageProperties class” on page 221](#)

GetProperty method

Gets a message property.

Syntax

Visual Basic

```
Public Function GetProperty( _  
    ByVal propName As String _  
) As Object
```

C#

```
public object GetProperty(  
    string propName  
);
```

Parameters

- **propName** The property name.

Return value

The property value.

Remarks

The property must be one of the acceptable primitive types, string, or DateTime.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if the property does not exist.

GetPropertyNames method

Gets an enumerator over the property names of the message.

Syntax

Visual Basic

```
Public Function GetPropertyNames() As System.Collections.IEnumerator
```

C#

```
public System.Collections.IEnumerator GetPropertyNames();
```

Return value

An enumerator over the message property names.

GetPropertyType method

Returns the property type of the given property.

Syntax

Visual Basic

```
Public Function GetPropertyType( _  
    ByVal propName As String _  
) As PropertyType
```

```
C#  
public PropertyType GetPropertyType(  
    string propName  
);
```

Parameters

- **propName** The name of the property.

Return value

The property type.

GetSbyteProperty method

Gets a signed byte message property.

Syntax

```
Visual Basic  
Public Function GetSbyteProperty( _  
    ByVal propName As String _  
) As System.SByte
```

```
C#  
public System.Sbyte GetSbyteProperty(  
    string propName  
);
```

Parameters

- **propName** the property name.

Return value

The property value.

Remarks

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a conversion error getting the property value or if the property does not exist.

See also

- [“QAMessage interface” on page 312](#)
- [“QAMessage members” on page 313](#)
- [“MessageProperties class” on page 221](#)

GetShortProperty method

Gets a short message property.

Syntax

Visual Basic

```
Public Function GetShortProperty( _  
    ByVal propName As String _  
) As Short
```

C#

```
public short GetShortProperty(  
    string propName  
);
```

Parameters

- **propName** The property name.

Return value

The property value.

Remarks

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

Exceptions

- [“QAException class” on page 249](#) - Thrown if there is a conversion error getting the property value or if the property does not exist.

See also

- [“QAMessage interface” on page 312](#)
- [“QAMessage members” on page 313](#)
- [“MessageProperties class” on page 221](#)

GetStringProperty method

Gets a string message property.

Syntax

Visual Basic

```
Public Function GetStringProperty( _  
    ByVal propName As String _  
) As String
```

C#

```
public string GetStringProperty(
```

```
    string propName
);
```

Parameters

- **propName** The property name.

Return value

The property value or null if the property does not exist.

Remarks

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See also

- [“QAMessage interface” on page 312](#)
- [“QAMessage members” on page 313](#)
- [“MessageProperties class” on page 221](#)

PropertyExists method

Indicates whether the given property has been set for this message.

Syntax**Visual Basic**

```
Public Function PropertyExists( _
    ByVal propName As String _
) As Boolean
```

C#

```
public bool PropertyExists(
    string propName
);
```

Parameters

- **propName** The property name.

Return value

True if the property exists.

SetBooleanProperty method

Sets a boolean property.

Syntax

Visual Basic

```
Public Sub SetBooleanProperty( _  
    ByVal propName As String, _  
    ByVal val As Boolean _  
)
```

C#

```
public void SetBooleanProperty(  
    string propName,  
    bool val  
);
```

Parameters

- **propName** The property name.
- **val** The property value.

Remarks

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See also

- [“QAMessage interface” on page 312](#)
- [“QAMessage members” on page 313](#)
- [“MessageProperties class” on page 221](#)

SetByteProperty method

Sets a byte property.

Syntax

Visual Basic

```
Public Sub SetByteProperty( _  
    ByVal propName As String, _  
    ByVal val As Byte _  
)
```

C#

```
public void SetByteProperty(  
    string propName,  
    byte val  
);
```

Parameters

- **propName** The property name.
- **val** The property value.

Remarks

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See also

- [“QAMessage interface” on page 312](#)
- [“QAMessage members” on page 313](#)
- [“MessageProperties class” on page 221](#)

SetDoubleProperty method

Sets a double property.

Syntax**Visual Basic**

```
Public Sub SetDoubleProperty( _  
    ByVal propName As String, _  
    ByVal val As Double _  
)
```

C#

```
public void SetDoubleProperty(  
    string propName,  
    double val  
);
```

Parameters

- **propName** The property name.
- **val** The property value.

Remarks

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See also

- [“QAMessage interface” on page 312](#)
- [“QAMessage members” on page 313](#)
- [“MessageProperties class” on page 221](#)

SetFloatProperty method

Sets a float property.

Syntax

Visual Basic

```
Public Sub SetFloatProperty( _  
    ByVal propName As String, _  
    ByVal val As Single _  
)
```

C#

```
public void SetFloatProperty(  
    string propName,  
    float val  
);
```

Parameters

- **propName** The property name.
- **val** The property value.

Remarks

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See also

- [“QAMessage interface” on page 312](#)
- [“QAMessage members” on page 313](#)
- [“MessageProperties class” on page 221](#)

SetIntProperty method

Sets an int property.

Syntax

Visual Basic

```
Public Sub SetIntProperty( _  
    ByVal propName As String, _  
    ByVal val As Integer _  
)
```

C#

```
public void SetIntProperty(  
    string propName,  
    int val  
);
```

Parameters

- **propName** The property name.
- **val** The property value.

Remarks

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See also

- [“QAMessage interface” on page 312](#)
- [“QAMessage members” on page 313](#)
- [“MessageProperties class” on page 221](#)

SetLongProperty method

Sets a long property.

Syntax

Visual Basic

```
Public Sub SetLongProperty( _  
    ByVal propName As String, _  
    ByVal val As Long _  
)
```

C#

```
public void SetLongProperty(  
    string propName,  
    long val  
);
```

Parameters

- **propName** The property name.
- **val** The property value.

Remarks

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See also

- [“QAMessage interface” on page 312](#)
- [“QAMessage members” on page 313](#)
- [“MessageProperties class” on page 221](#)

SetProperty method

Sets a property.

Syntax

Visual Basic

```
Public Sub SetProperty( _  
    ByVal propName As String, _  
    ByVal val As Object _  
)
```

C#

```
public void SetProperty(  
    string propName,  
    object val  
);
```

Parameters

- **propName** The property name.
- **val** The property value.

Remarks

The property type must be one of the acceptable primitive types, or String.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See also

- [“QAMessage interface” on page 312](#)
- [“QAMessage members” on page 313](#)
- [“MessageProperties class” on page 221](#)

SetSbyteProperty method

Sets a signed byte property.

Syntax

Visual Basic

```
Public Sub SetSbyteProperty( _  
    ByVal propName As String, _  
    ByVal val As System.SByte _  
)
```

C#

```
public void SetSbyteProperty(  
    string propName,  
    System.Sbyte val  
);
```

Parameters

- **propName** The property name.
- **val** The property value.

Remarks

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See also

- [“QAMessage interface” on page 312](#)
- [“QAMessage members” on page 313](#)
- [“MessageProperties class” on page 221](#)

SetShortProperty method

Sets a short property.

Syntax**Visual Basic**

```
Public Sub SetShortProperty( _  
    ByVal propName As String, _  
    ByVal val As Short _  
)
```

C#

```
public void SetShortProperty(  
    string propName,  
    short val  
);
```

Parameters

- **propName** The property name.
- **val** The property value.

Remarks

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See also

- [“QAMessage interface” on page 312](#)
- [“QAMessage members” on page 313](#)
- [“MessageProperties class” on page 221](#)

SetStringProperty method

Sets a string property.

Syntax

Visual Basic

```
Public Sub SetStringProperty( _  
    ByVal propName As String, _  
    ByVal val As String _  
)
```

C#

```
public void SetStringProperty(  
    string propName,  
    string val  
);
```

Parameters

- **propName** The property name.
- **val** The property value.

Remarks

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See also

- [“QAMessage interface” on page 312](#)
- [“QAMessage members” on page 313](#)
- [“MessageProperties class” on page 221](#)

QATextMessage interface

QATextMessage inherits from the QAMessage class and adds a text message body. QATextMessage provides methods to read from and write to the text message body.

Syntax

Visual Basic

```
Public Interface QATextMessage
```

C#

```
public interface QATextMessage
```

Remarks

When the message is first created, the body of the message is in write-only mode. After a message has been sent, the client that sent it can retain and modify it without affecting the message that has been sent. The same message object can be sent multiple times.

When a message is received, the provider has called QATextMessage.Reset() so that the message body is in read-only mode and reading of values starts from the beginning of the message body.

See also

- [“QATextMessage members” on page 335](#)
- [“QABinaryMessage interface” on page 232](#)
- [“QAMessage interface” on page 312](#)

QATextMessage members**Public properties**

Member name	Description
“Text property” on page 335	The message text.
“TextLength property” on page 336	The length, in characters, of the message.

Public methods

Member name	Description
“ReadText method” on page 336	Read unread text into the given buffer.
“Reset method” on page 336	Resets the text position of the message to the beginning.
“WriteText method” on page 337	Append text to the text of the message.

Text property

The message text.

Syntax**Visual Basic**

Public Property **Text** As String

C#

public string **Text** {get;set;}

Remarks

If the message exceeds the maximum size specified by the `QAManager.MAX_IN_MEMORY_MESSAGE_SIZE`, this property is null. In this case, use the `QATextMessage.ReadText` method to read the text.

For more information about QAManager properties, see [“QAnywhere manager configuration properties” on page 96](#).

See also

- [“QATextMessage interface” on page 334](#)
- [“QATextMessage members” on page 335](#)
- [“ReadText method” on page 336](#)

TextLength property

The length, in characters, of the message.

Syntax

Visual Basic

```
Public Readonly Property TextLength As Long
```

C#

```
public long TextLength {get;}
```

ReadText method

Read unread text into the given buffer.

Syntax

Visual Basic

```
Public Function ReadText( _  
    ByVal buf As System.Text.StringBuilder _  
) As Integer
```

C#

```
public int ReadText(  
    System.Text.string Builder buf  
);
```

Parameters

- **buf** Target buffer for any read text.

Return value

The number of characters read or -1 if there are no more characters to read.

Remarks

Any additional unread text must be read by subsequent calls to this method. Text is read from the beginning of any unread text.

Reset method

Resets the text position of the message to the beginning.

Syntax**Visual Basic**

```
Public Sub Reset()
```

C#

```
public void Reset();
```

WriteText method

Append text to the text of the message.

Syntax**Visual Basic**

```
Public Sub WriteText( _  
    ByVal val As String _  
)
```

C#

```
public void WriteText(  
    string val  
);
```

Parameters

- **val** The text to append.

QATransactionalManager interface

The QATransactionalManager class derives from QAManagerBase and manages transactional QAnywhere messaging operations.

Syntax**Visual Basic**

```
Public Interface QATransactionalManager
```

C#

```
public interface QATransactionalManager
```

Remarks

For a detailed description of derived behavior, see [“QAManagerBase interface” on page 264](#).

The QATransactionalManager can only be used for transactional acknowledgement. Use the QATransactionalManager.Commit() method to commit all QAManagerBase.PutMessage and QAManagerBase.GetMessage invocations.

For more information, see [“Implementing transactional messaging” on page 73](#).

See also

- [“QATransactionalManager members” on page 338](#)
- [“QATransactionalManager interface” on page 337](#)

QATransactionalManager members

Public methods

Member name	Description
“Commit method” on page 338	Commits the current transaction and begins a new transaction.
“Open method” on page 338	Opens a QATransactionalManager instance.
“Rollback method” on page 339	Rolls back the current transaction and begins a new transaction.

Commit method

Commits the current transaction and begins a new transaction.

Syntax

Visual Basic
Public Sub **Commit()**

C#
public void **Commit();**

Remarks

This method commits all QAManagerBase.PutMessage and QAManagerBase.GetMessage invocations.
Note: The first transaction begins with the call to QATransactionalManager.Open().

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem committing.

See also

- [“QATransactionalManager interface” on page 337](#)
- [“QATransactionalManager members” on page 338](#)
- [“QATransactionalManager interface” on page 337](#)

Open method

Opens a QATransactionalManager instance.

Syntax

Visual Basic
Public Sub **Open()**

C#
public void **Open();**

Remarks

The Open method must be the first method called after creating a manager.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem opening the manager

See also

- [“QATransactionalManager interface” on page 337](#)
- [“QATransactionalManager members” on page 338](#)
- [“QATransactionalManager interface” on page 337](#)

Rollback method

Rolls back the current transaction and begins a new transaction.

Syntax

Visual Basic
Public Sub **Rollback()**

C#
public void **Rollback();**

Remarks

This method rolls back all uncommitted QAManagerBase.PutMessage and QAManagerBase.GetMessage invocations.

Exceptions

- [“QAEException class” on page 249](#) - Thrown if there is a problem rolling back

See also

- [“QATransactionalManager interface” on page 337](#)
- [“QATransactionalManager members” on page 338](#)
- [“QATransactionalManager interface” on page 337](#)

QueueDepthFilter enumeration

Provides queue depth filter values for QAManagerBase.GetQueueDepth(QueueDepthFilter) and QAManagerBase.GetQueueDepth(string, QueueDepthFilter).

Syntax**Visual Basic**Public Enum **QueueDepthFilter****C#**public enum **QueueDepthFilter****Member name**

Member name	Description
ALL	Count both incoming and outgoing messages.
INCOMING	Count only incoming messages.
LOCAL	If a queue is specified, count the number of unreceived local messages that are addressed to that queue; otherwise, count the total number of unreceived local messages in the message store, excluding system messages.
OUTGOING	Count only outgoing messages.

See also

- [“GetQueueDepth method” on page 286](#)
- [“GetQueueDepth method” on page 285](#)

StatusCodes enumeration

This enumeration defines a set of codes for the status of a message.

Syntax**Visual Basic**Public Enum **StatusCodes****C#**public enum **StatusCodes****Member name**

Member name	Description
CANCELLED	The message has been canceled.
EXPIRED	The message has expired because it was not received before its expiration time had passed.

Member name	Description
FINAL	This constant is used to determine if a message has achieved a final state. A message has achieved a final state if and only if its status is greater than this constant.
LOCAL	The message is addressed to the local message store and is not transmitted to the server.
PENDING	The message has been sent but not received.
RECEIVED	The message has been received and acknowledged by the receiver.
RECEIVING	The message is in the process of being received, or it was received but not acknowledged.
TRANSMITTED	The message has been transmitted to the server.
TRANSMITTING	The message is in the process of being transmitted to the server.
UNRECEIVABLE	The message has been marked as unreceivable. The message is either malformed, or there were too many failed attempts to deliver it.
UNTRANSMITTED	The message has not been transmitted to the server.

QAnywhere .NET API for web services (.NET 2.0)

Namespace

iAnywhere.QAnywhere.WS

WSBase class

This is the base class for the main web service proxy class generated by the mobile web service compiler.

Syntax

Visual Basic
Public Class **WSBase**

C#
public class **WSBase**

WSBase members

Public constructors

Member name	Description
“WSBase constructor” on page 343	Constructs a WSBase instance with the properties specified by a configuration property file.
“WSBase constructor” on page 344	Constructs a WSBase instance with default properties.

Public methods

Member name	Description
“ClearRequestProperties method” on page 344	Clears all request properties that have been set for this WSBase.
“GetResult method” on page 344	Gets a WSResult object that represents the results of a web service request.
“GetServiceID method” on page 345	Gets the service ID for this instance of WSBase.
“SetListener method” on page 345	Sets a listener for the results of a given web service request.

Member name	Description
“SetListener method” on page 346	Sets a listener for the results of all web service requests made by this instance of WSBase.
“SetProperty method” on page 346	Sets a configuration property for this instance of WSBase.
“SetQAManager method” on page 347	Sets the QAManagerBase that is used by this web service client to do web service requests.
“SetRequestProperty method” on page 347	Sets a request property for webservice requests made by this WSBase.
“SetServiceID method” on page 348	Sets a user-defined ID for this instance of WSBase.

WSBase constructor

Constructs a WSBase instance with the properties specified by a configuration property file.

Syntax

Visual Basic

```
Overloads Public Sub New( _
    ByVal iniFile As String _
)
```

C#

```
public WSBase(
    string iniFile
);
```

Parameters

- **iniFile** A file containing configuration properties.

Remarks

Valid configuration properties are:

LOG_FILE a file to which to log runtime information.

LOG_LEVEL a value between 0 and 6 that controls the verbosity of information logged, with 6 being the highest verbosity.

WS_CONNECTOR_ADDRESS the address of the web service connector in the MobiLink server.

The default WS_CONNECTOR_ADDRESS is "iAnywhere.connector.webservices\\".

Exceptions

- [“WSException class” on page 348](#) - Thrown if there is a problem constructing the WSBase.

WSBase constructor

Constructs a WSBase instance with default properties.

Syntax

Visual Basic

Overloads Public Sub **New()**

C#

public **WSBase()**;

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem constructing the WSBase.

ClearRequestProperties method

Clears all request properties that have been set for this WSBase.

Syntax

Visual Basic

Public Sub **ClearRequestProperties()**

C#

public void **ClearRequestProperties()**;

GetResult method

Gets a WSResult object that represents the results of a web service request.

Syntax

Visual Basic

Public Function **GetResult**(_
 ByVal *requestID* As String _
) As iAnywhere.QAnywhere.WS.WSResult

C#

public iAnywhere.QAnywhere.WS.WSResult **GetResult**(
 string *requestID*
);

Parameters

- **requestID** The ID of the web service request.

Return value

A WSResult instance representing the results of the web service request.

See also

- [“WSBase class” on page 342](#)
- [“WSBase members” on page 342](#)
- [“WSStatus enumeration” on page 392](#)

GetServiceID method

Gets the service ID for this instance of WSBase.

Syntax**Visual Basic**

Public Function **GetServiceID()** As String

C#

public string **GetServiceID();**

Return value

The service ID.

SetListener method

Sets a listener for the results of a given web service request.

Syntax**Visual Basic**

Overloads Public Sub **SetListener**(_
 ByVal *requestID* As String, _
 ByVal *listener* As iAnywhere.QAnywhere.WS.WSListener _
)

C#

public void **SetListener**(
 string *requestID*,
 iAnywhere.QAnywhere.WS.WSListener *listener*
);

Parameters

- **requestID** The ID of the web service request to which to listen for results.
- **listener** The listener object that gets called when the result of the given web service request is available.

Remarks

Listeners are typically used to get results of the *asyncXYZ* methods of the service.

To remove a listener, call *SetListener* with null as the listener.

This method replaces the listener set by any previous call to *SetListener*.

SetListener method

Sets a listener for the results of all web service requests made by this instance of WSBase.

Syntax

Visual Basic

```
Overloads Public Sub SetListener( _  
    ByVal listener As iAnywhere.QAnywhere.WS.WSListener _  
)
```

C#

```
public void SetListener(  
    iAnywhere.QAnywhere.WS.WSListener listener  
);
```

Parameters

- **listener** The listener object that gets called when the result of a web service request is available.

Remarks

Listeners are typically used to get results of the asyncXYZ methods of the service.

To remove a listener, call SetListener with null as the listener.

This method replaces the listener set by any previous call to SetListener.

SetProperty method

Sets a configuration property for this instance of WSBase.

Syntax

Visual Basic

```
Public Sub SetProperty( _  
    ByVal property As String, _  
    ByVal val As String _  
)
```

C#

```
public void SetProperty(  
    string property,  
    string val  
);
```

Parameters

- **property** The property name to set.
- **val** The property value.

Remarks

Configuration properties must be set before any asynchronous or synchronous web service request is made. This method has no effect if it is called after a web service request has been made.

Valid configuration properties are:

LOG_FILE a file to which to log runtime information.

LOG_LEVEL a value between 0 and 6 that controls the verbosity of information logged, with 6 being the highest verbosity.

WS_CONNECTOR_ADDRESS the address of the web service connector in the MobiLink server. The default is: "iAnywhere.connector.webservices\\".

SetQAManager method

Sets the QAManagerBase that is used by this web service client to do web service requests.

Syntax

Visual Basic

```
Public Sub SetQAManager( _  
    ByVal mgr As QAManagerBase _  
)
```

C#

```
public void SetQAManager(  
    QAManagerBase mgr  
);
```

Parameters

- **mgr** The QAManagerBase to use.

Remarks

If you use an EXPLICIT_ACKNOWLEDGEMENT QAManager, you can acknowledge the result of an asynchronous web service request by calling the acknowledge() method of WSResult. The result of a synchronous web service request is automatically acknowledged, even in the case of an EXPLICIT_ACKNOWLEDGEMENT QAManager. If you use an IMPLICIT_ACKNOWLEDGEMENT QAManager, the result of any web service request is acknowledged automatically.

SetRequestProperty method

Sets a request property for webservice requests made by this WSBase.

Syntax

Visual Basic

```
Public Sub SetRequestProperty( _  
    ByVal name As String, _
```

```
    ByVal value As Object _  
)
```

```
C#  
public void SetRequestProperty(  
    string name,  
    object value  
);
```

Parameters

- **name** The property name to set.
- **value** The property value.

Remarks

A request property is set on each QAMessage that is sent by this WSBase, until the property is cleared. A request property is cleared by setting it to a null value. The type of the message property is determined by the class of the value parameter. For example, if value is an instance of Int32, then SetIntProperty is used to set the property on the QAMessage.

SetServiceID method

Sets a user-defined ID for this instance of WSBase.

Syntax

```
Visual Basic  
Public Sub SetServiceID( _  
    ByVal serviceID As String _  
)
```

```
C#  
public void SetServiceID(  
    string serviceID  
);
```

Parameters

- **serviceID** The service ID.

Remarks

The service ID should be set to a value unique to this instance of WSBase. It is used internally to form a queue name for sending and receiving web service requests. The service ID should be persisted between application sessions to retrieve results of web service requests made in a previous session.

WSException class

This class represents an exception that occurred during processing of a web service request.

Syntax**Visual Basic**

Public Class **WSEException**
 Inherits Exception

C#

public class **WSEException** :
 Exception

WSEException members**Public static fields (shared)**

Member name	Description
“WS_STATUS_HTTP_ERROR field” on page 351	Error code indicating that there was an error in the web service HTTP request made by the web services connector.
“WS_STATUS_HTTP_OK field” on page 352	Error code indicating that the webservice HTTP request by the web services connector was successful.
“WS_STATUS_HTTP_RETRIES_EXCEEDED field” on page 352	Error code indicating that the number of HTTP retries was exceeded the web services connector.
“WS_STATUS_SOAP_PARSE_ERROR field” on page 352	Error code indicating that there was an error in the web services runtime or in the webservices connector in parsing a SOAP response or request.

Public constructors

Member name	Description
“WSEException constructor” on page 350	Constructs a new exception with the specified error message.
“WSEException constructor” on page 351	Constructs a new exception with the specified error message and error code.
“WSEException constructor” on page 351	Constructs a new exception.

Public properties

Member name	Description
“ErrorCode property” on page 352	The error code associated with this exception.

Member name	Description
HelpLink (inherited from Exception)	Gets or sets a link to the help file associated with this exception.
InnerException (inherited from Exception)	Gets the System.Exception instance that caused the current exception.
Message (inherited from Exception)	Gets a message that describes the current exception.
Source (inherited from Exception)	Gets or sets the name of the application or the object that causes the error.
StackTrace (inherited from Exception)	Gets a string representation of the frames on the call stack at the time the current exception was thrown.
TargetSite (inherited from Exception)	Gets the method that throws the current exception.

Public methods

Member name	Description
GetBaseException (inherited from Exception)	When overridden in a derived class, returns the System.Exception that is the root cause of one or more subsequent exceptions.
GetObjectData (inherited from Exception)	When overridden in a derived class, sets the System.Runtime.Serialization.SerializationInfo with information about the exception.
ToString (inherited from Exception)	Creates and returns a string representation of the current exception.

WSException constructor

Constructs a new exception with the specified error message.

Syntax

Visual Basic

```
Overloads Public Sub New( _  
    ByVal msg As String _  
)
```

C#

```
public WSException(  
    string msg  
);
```

Parameters

- **msg** The error message.

WSException constructor

Constructs a new exception with the specified error message and error code.

Syntax**Visual Basic**

```
Overloads Public Sub New( _  
    ByVal msg As String, _  
    ByVal errorCode As Integer _  
)
```

C#

```
public WSException(  
    string msg,  
    int errorCode  
);
```

Parameters

- **msg** The error message.
- **errorCode** The error code.

WSException constructor

Constructs a new exception.

Syntax**Visual Basic**

```
Overloads Public Sub New( _  
    ByVal ex As System.Exception _  
)
```

C#

```
public WSException(  
    System.Exception ex  
);
```

Parameters

- **ex** The exception.

WS_STATUS_HTTP_ERROR field

Error code indicating that there was an error in the web service HTTP request made by the web services connector.

Syntax

Visual Basic

Public Shared **WS_STATUS_HTTP_ERROR** As Integer

C#

public const int **WS_STATUS_HTTP_ERROR**;

WS_STATUS_HTTP_OK field

Error code indicating that the webservice HTTP request by the web services connector was successful.

Syntax

Visual Basic

Public Shared **WS_STATUS_HTTP_OK** As Integer

C#

public const int **WS_STATUS_HTTP_OK**;

WS_STATUS_HTTP_RETRIES_EXCEEDED field

Error code indicating that the number of HTTP retries was exceeded the web services connector.

Syntax

Visual Basic

Public Shared **WS_STATUS_HTTP_RETRIES_EXCEEDED** As Integer

C#

public const int **WS_STATUS_HTTP_RETRIES_EXCEEDED**;

WS_STATUS_SOAP_PARSE_ERROR field

Error code indicating that there was an error in the web services runtime or in the webservices connector in parsing a SOAP response or request.

Syntax

Visual Basic

Public Shared **WS_STATUS_SOAP_PARSE_ERROR** As Integer

C#

public const int **WS_STATUS_SOAP_PARSE_ERROR**;

ErrorCode property

The error code associated with this exception.

Syntax**Visual Basic**Public Property **ErrorCode** As Integer**C#**public int **ErrorCode** {get;set;}

WSFaultException class

This class represents a SOAP Fault exception from the web service connector.

Syntax**Visual Basic**Public Class **WSFaultException**

Inherits WSException

C#public class **WSFaultException** :
WSException

WSFaultException members

Public constructors

Member name	Description
“WSFaultException constructor” on page 354	Constructs a new exception with the specified error message.

Public properties

Member name	Description
“ErrorCode property” on page 352 (inherited from WSException)	The error code associated with this exception.
HelpLink (inherited from Exception)	Gets or sets a link to the help file associated with this exception.
InnerException (inherited from Exception)	Gets the System.Exception instance that caused the current exception.
Message (inherited from Exception)	Gets a message that describes the current exception.

Member name	Description
Source (inherited from Exception)	Gets or sets the name of the application or the object that causes the error.
StackTrace (inherited from Exception)	Gets a string representation of the frames on the call stack at the time the current exception was thrown.
TargetSite (inherited from Exception)	Gets the method that throws the current exception.

Public methods

Member name	Description
GetBaseException (inherited from Exception)	When overridden in a derived class, returns the System.Exception that is the root cause of one or more subsequent exceptions.
GetObjectData (inherited from Exception)	When overridden in a derived class, sets the System.Runtime.Serialization.SerializationInfo with information about the exception.
ToString (inherited from Exception)	Creates and returns a string representation of the current exception.

WSFaultException constructor

Constructs a new exception with the specified error message.

Syntax

Visual Basic

```
Public Sub New( _  
    ByVal msg As String _  
)
```

C#

```
public WSFaultException(  
    string msg  
);
```

Parameters

- **msg** The error message.

WSListener interface

This class represents a listener for results of web service requests.

Syntax

Visual Basic

Public Interface **WSListener**

C#

public interface **WSListener**

WSListener members

Public methods

Member name	Description
“OnException method” on page 355	Called when an exception occurs during processing of the result of an asynchronous web service request.
“OnResult method” on page 355	Called with the result of an asynchronous web service request.

OnException method

Called when an exception occurs during processing of the result of an asynchronous web service request.

Syntax

Visual Basic

```
Public Sub OnException( _
    ByVal e As iAnywhere.QAnywhere.WS.WSException, _
    ByVal wsResult As iAnywhere.QAnywhere.WS.WSResult _
)
```

C#

```
public void OnException(
    iAnywhere.QAnywhere.WS.WSException e,
    iAnywhere.QAnywhere.WS.WSResult wsResult
);
```

Parameters

- **e** The WSException that occurred during processing of the result.
- **wsResult** A WSResult, from which the request ID may be obtained. Values of this WSResult are not defined.

OnResult method

Called with the result of an asynchronous web service request.

Syntax

Visual Basic

```
Public Sub OnResult( _
    ByVal wsResult As iAnywhere.QAnywhere.WS.WSResult _
)
```

C#

```
public void OnResult(
    iAnywhere.QAnywhere.WS.WSResult wsResult
);
```

Parameters

- **wsResult** The WSResult describing the result of a web service request.

WSResult class

This class represents the results of a web service request.

Syntax

Visual Basic

```
Public Class WSResult
```

C#

```
public class WSResult
```

Remarks

A WSResult object is obtained in one of three ways:

- It is passed to the WSListener.onResult.
- It is returned by an asyncXYZ method of the service proxy generated by the compiler.
- It is obtained by calling WSBase.getResult with a specific request ID.

WSResult members

Public methods

Member name	Description
“Acknowledge method” on page 360	Acknowledges that this WSResult has been processed.
“GetArrayValue method” on page 361	Gets an array of complex types value from this WSResult.
“GetBoolArrayValue method” on page 361	Gets an array of bool values from this WSResult.

Member name	Description
“GetBooleanArrayValue method” on page 362	Gets an array of Boolean values from this WSResult.
“GetBooleanValue method” on page 362	Gets a Boolean value from this WSResult.
“GetBoolValue method” on page 363	Gets a bool value from this WSResult.
“GetByteArrayValue method” on page 363	Gets an array of byte values from this WSResult.
“GetByteValue method” on page 364	Gets a byte value from this WSResult.
“GetCharArrayValue method” on page 364	Gets an array of char values from this WSResult.
“GetCharValue method” on page 365	Gets a char value from this WSResult.
“GetDecimalArrayValue method” on page 365	Gets an array of decimal values from this WSResult.
“GetDecimalValue method” on page 366	Gets a decimal value from this WSResult.
“GetDoubleArrayValue method” on page 366	Gets an array of double values from this WSResult.
“GetDoubleValue method” on page 367	Gets a double value from this WSResult.
“GetErrorMessage method” on page 368	Gets the error message.
“GetFloatArrayValue method” on page 368	Gets an array of float values from this WSResult.
“GetFloatValue method” on page 368	Gets a float value from this WSResult.
“GetInt16ArrayValue method” on page 369	Gets an array of Int16 values from this WSResult.
“GetInt16Value method” on page 369	Gets an Int16 value from this WSResult.

Member name	Description
“GetInt32ArrayValue method” on page 370	Gets an array of Int32 values from this WSResult.
“GetInt32Value method” on page 371	Gets an Int32 value from this WSResult.
“GetInt64ArrayValue method” on page 371	Gets an array of Int64 values from this WSResult.
“GetInt64Value method” on page 372	Gets an Int64 value from this WSResult.
“GetIntArrayValue method” on page 372	Gets an array of int values from this WSResult.
“GetIntValue method” on page 373	Gets an int value from this WSResult.
“GetLongArrayValue method” on page 373	Gets an array of long values from this WSResult.
“GetLongValue method” on page 374	Gets a long value from this WSResult.
“GetNullableBoolArrayValue method” on page 374	Gets an array of bool values from this WSResult.
“GetNullableBoolValue method” on page 375	Gets a bool value from this WSResult.
“GetNullableDecimalArrayValue method” on page 375	Gets an array of NullableDecimal values from this WSResult.
“GetNullableDecimalValue method” on page 376	Gets a NullableDecimal value from this WSResult.
“GetNullableDoubleArrayValue method” on page 376	Gets an array of double values from this WSResult.
“GetNullableDoubleValue method” on page 377	Gets a double value from this WSResult.
“GetNullableFloatArrayValue method” on page 377	Gets an array of float values from this WSResult.
“GetNullableFloatValue method” on page 378	Gets a float value from this WSResult.

Member name	Description
“GetNullableIntArrayValue method” on page 378	Gets an array of int values from this WSResult.
“GetNullableIntValue method” on page 379	Gets an int value from this WSResult.
“GetNullableLongArrayValue method” on page 379	Gets an array of long values from this WSResult.
“GetNullableLongValue method” on page 380	Gets an Int64 value from this WSResult.
“GetNullableSByteArrayValue method” on page 380	Gets an array of byte values from this WSResult.
“GetNullableSByteValue method” on page 381	Gets a byte value from this WSResult.
“GetNullableShortArrayValue method” on page 381	Gets an array of short values from this WSResult.
“GetNullableShortValue method” on page 382	Gets a short value from this WSResult.
“GetObjectArrayValue method” on page 382	Gets an array of Object values from this WSResult.
“GetObjectValue method” on page 383	Gets an object value from this WSResult.
“GetRequestID method” on page 383	Gets the request ID that this WSResult represents.
“GetSByteArrayValue method” on page 383	Gets an array of sbyte values from this WSResult.
“GetSByteValue method” on page 384	Gets an sbyte value from this WSResult.
“GetShortArrayValue method” on page 385	Gets an array of short values from this WSResult.
“GetShortValue method” on page 385	Gets a short value from this WSResult.
“GetSingleArrayValue method” on page 386	Gets an array of Single values from this WSResult.

Member name	Description
“GetSingleValue method” on page 386	Gets a Single value from this WSResult.
“GetStatus method” on page 387	Gets the status of this WSResult.
“GetStringArrayValue method” on page 387	Gets an array of string values from this WSResult.
“GetStringValue method” on page 387	Gets a string value from this WSResult.
“GetUIntArrayValue method” on page 388	Gets an array of unsigned int values from this WSResult.
“GetUIntValue method” on page 389	Gets a unsigned int value from this WSResult.
“GetULongArrayValue method” on page 389	Gets an array of unsigned long values from this WSResult.
“GetULongValue method” on page 390	Gets a unsigned long value from this WSResult.
“GetUShortArrayValue method” on page 390	Gets an array of unsigned short values from this WSResult.
“GetUShortValue method” on page 391	Gets a unsigned short value from this WSResult.
“GetValue method” on page 391	Gets the value of a complex type from this WSResult.
“SetLogger method” on page 392	Turns debug on or off.

Acknowledge method

Acknowledges that this WSResult has been processed.

Syntax

Visual Basic
Public Sub **Acknowledge()**

C#
public void **Acknowledge();**

Remarks

This method is only useful when an EXPLICIT_ACKNOWLEDGEMENT QAManager is being used.

GetArrayValue method

Gets an array of complex types value from this WSResult.

Syntax**Visual Basic**

```
Public Function GetArrayValue( _  
    ByVal parentName As String _  
) As iAnywhere.QAnywhere.WS.WSSerializable()
```

C#

```
public iAnywhere.QAnywhere.WS.WSSerializable[] GetArrayValue(  
    string parentName  
);
```

Parameters

- **parentName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetBoolArrayValue method

Gets an array of bool values from this WSResult.

Syntax**Visual Basic**

```
Public Function GetBoolArrayValue( _  
    ByVal elementName As String _  
) As Boolean()
```

C#

```
public bool[] GetBoolArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetBooleanArrayValue method

Gets an array of Boolean values from this WSResult.

Syntax

Visual Basic

```
Public Function GetBooleanArrayValue( _  
    ByVal elementName As String _  
) As Boolean()
```

C#

```
public bool[] GetBooleanArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetBooleanValue method

Gets a Boolean value from this WSResult.

Syntax

Visual Basic

```
Public Function GetBooleanValue( _  
    ByVal childName As String _  
) As Boolean
```

C#

```
public bool GetBooleanValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetBoolValue method

Gets a bool value from this WSResult.

Syntax**Visual Basic**

```
Public Function GetBoolValue( _  
    ByVal childName As String _  
) As Boolean
```

C#

```
public bool GetBoolValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetByteArrayValue method

Gets an array of byte values from this WSResult.

Syntax**Visual Basic**

```
Public Function GetByteArrayValue( _  
    ByVal elementName As String _  
) As Byte()
```

C#

```
public byte[] GetByteArrayValue(
```

```
    string elementName
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetByteValue method

Gets a byte value from this WSResult.

Syntax

Visual Basic

```
Public Function GetByteValue( _
    ByVal childName As String _
) As Byte
```

C#

```
public byte GetByteValue(
    string childName
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetCharArrayValue method

Gets an array of char values from this WSResult.

Syntax

Visual Basic

```
Public Function GetCharArrayValue( _
    ByVal elementName As String _
) As Char()
```

```
C#  
public char[] GetCharArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetCharValue method

Gets a char value from this WSResult.

Syntax

```
Visual Basic  
Public Function GetCharValue( _  
    ByVal childName As String _  
) As Char
```

```
C#  
public char GetCharValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetDecimalArrayValue method

Gets an array of decimal values from this WSResult.

Syntax

```
Visual Basic  
Public Function GetDecimalArrayValue( _
```

```
    ByVal elementName As String _  
  ) As Decimal()
```

```
C#  
public decimal[] GetDecimalArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetDecimalValue method

Gets a decimal value from this WSResult.

Syntax

```
Visual Basic  
Public Function GetDecimalValue( _  
    ByVal childName As String _  
  ) As Decimal
```

```
C#  
public decimal GetDecimalValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetDoubleArrayValue method

Gets an array of double values from this WSResult.

Syntax

Visual Basic

```
Public Function GetDoubleArrayValue( _  
    ByVal elementName As String _  
) As Double()
```

C#

```
public double[] GetDoubleArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetDoubleValue method

Gets a double value from this WSResult.

Syntax

Visual Basic

```
Public Function GetDoubleValue( _  
    ByVal childName As String _  
) As Double
```

C#

```
public double GetDoubleValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetErrorMessage method

Gets the error message.

Syntax

Visual Basic
Public Function **GetErrorMessage()** As String

C#
public string **GetErrorMessage();**

Return value

The error message.

GetFloatArrayValue method

Gets an array of float values from this WSResult.

Syntax

Visual Basic
Public Function **GetFloatArrayValue**(_
 ByVal *elementName* As String _
) As Single()

C#
public float [] **GetFloatArrayValue**(
 string *elementName*
);

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetFloatValue method

Gets a float value from this WSResult.

Syntax

Visual Basic
Public Function **GetFloatValue**(_


```
    ByVal childName As String _  
  ) As Single
```

```
C#  
public float GetFloatValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetInt16ArrayValue method

Gets an array of Int16 values from this WSResult.

Syntax

```
Visual Basic  
Public Function GetInt16ArrayValue( _  
    ByVal elementName As String _  
  ) As Short()
```

```
C#  
public short[] GetInt16ArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetInt16Value method

Gets an Int16 value from this WSResult.

Syntax

Visual Basic

```
Public Function GetInt16Value( _  
    ByVal childName As String _  
) As Short
```

C#

```
public short GetInt16Value(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetInt32ArrayValue method

Gets an array of Int32 values from this WSResult.

Syntax

Visual Basic

```
Public Function GetInt32ArrayValue( _  
    ByVal elementName As String _  
) As Integer()
```

C#

```
public int[] GetInt32ArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetInt32Value method

Gets an Int32 value from this WSResult.

Syntax

Visual Basic

```
Public Function GetInt32Value( _  
    ByVal childName As String _  
) As Integer
```

C#

```
public int GetInt32Value(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetInt64ArrayValue method

Gets an array of Int64 values from this WSResult.

Syntax

Visual Basic

```
Public Function GetInt64ArrayValue( _  
    ByVal elementName As String _  
) As Long()
```

C#

```
public long[] GetInt64ArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetInt64Value method

Gets an Int64 value from this WSResult.

Syntax

Visual Basic

```
Public Function GetInt64Value( _  
    ByVal childName As String _  
) As Long
```

C#

```
public long GetInt64Value(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetIntArrayValue method

Gets an array of int values from this WSResult.

Syntax

Visual Basic

```
Public Function GetIntArrayValue( _  
    ByVal elementName As String _  
) As Integer()
```

C#

```
public int[] GetIntArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetIntValue method

Gets an int value from this WSResult.

Syntax

Visual Basic

```
Public Function GetIntValue( _  
    ByVal childName As String _  
) As Integer
```

C#

```
public int GetIntValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetLongArrayValue method

Gets an array of long values from this WSResult.

Syntax

Visual Basic

```
Public Function GetLongArrayValue( _  
    ByVal elementName As String _  
) As Long()
```

C#

```
public long[] GetLongArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetLongValue method

Gets a long value from this WSResult.

Syntax

Visual Basic

```
Public Function GetLongValue( _  
    ByVal childName As String _  
) As Long
```

C#

```
public long GetLongValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetNullableBoolArrayValue method

Gets an array of bool values from this WSResult.

Syntax

Visual Basic

```
Public Function GetNullableBoolArrayValue( _  
    ByVal elementName As String _  
) As iAnywhere.QAnywhere.WS.NullableBool()
```

C#

```
public iAnywhere.QAnywhere.WS.NullableBool[] GetNullableBoolArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetNullableBoolValue method

Gets a bool value from this WSResult.

Syntax

Visual Basic

```
Public Function GetNullableBoolValue( _  
    ByVal childName As String _  
) As iAnywhere.QAnywhere.WS.NullableBool
```

C#

```
public iAnywhere.QAnywhere.WS.NullableBool GetNullableBoolValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetNullableDecimalArrayValue method

Gets an array of NullableDecimal values from this WSResult.

Syntax

Visual Basic

```
Public Function GetNullableDecimalArrayValue( _  
    ByVal elementName As String _  
) As iAnywhere.QAnywhere.WS.NullableDecimal()
```

C#

```
public iAnywhere.QAnywhere.WS.Nullabledecimal[] GetNullableDecimalArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetNullableDecimalValue method

Gets a NullableDecimal value from this WSResult.

Syntax

Visual Basic

```
Public Function GetNullableDecimalValue( _  
    ByVal childName As String _  
) As iAnywhere.QAnywhere.WS.NullableDecimal
```

C#

```
public iAnywhere.QAnywhere.WS.Nullabledecimal GetNullableDecimalValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetNullableDoubleArrayValue method

Gets an array of double values from this WSResult.

Syntax

Visual Basic

```
Public Function GetNullableDoubleArrayValue( _  
    ByVal elementName As String _  
) As iAnywhere.QAnywhere.WS.NullableDouble()
```

C#

```
public iAnywhere.QAnywhere.WS.Nullabledouble[] GetNullableDoubleArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetNullableDoubleValue method

Gets a double value from this WSResult.

Syntax

Visual Basic

```
Public Function GetNullableDoubleValue( _  
    ByVal childName As String _  
) As iAnywhere.QAnywhere.WS.NullableDouble
```

C#

```
public iAnywhere.QAnywhere.WS.Nullabledouble GetNullableDoubleValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetNullableFloatArrayValue method

Gets an array of float values from this WSResult.

Syntax

Visual Basic

```
Public Function GetNullableFloatArrayValue( _  
    ByVal elementName As String _  
) As iAnywhere.QAnywhere.WS.NullableFloat()
```

C#

```
public iAnywhere.QAnywhere.WS.NullableFloat[] GetNullableFloatArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetNullableFloatValue method

Gets a float value from this WSResult.

Syntax

Visual Basic

```
Public Function GetNullableFloatValue( _  
    ByVal childName As String _  
) As iAnywhere.QAnywhere.WS.NullableFloat
```

C#

```
public iAnywhere.QAnywhere.WS.NullableFloat GetNullableFloatValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetNullableIntArrayValue method

Gets an array of int values from this WSResult.

Syntax

Visual Basic

```
Public Function GetNullableIntArrayValue( _  
    ByVal elementName As String _  
) As iAnywhere.QAnywhere.WS.NullableInt()
```

C#

```
public iAnywhere.QAnywhere.WS.NullableInt[] GetNullableIntArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetNullableIntValue method

Gets an int value from this WSResult.

Syntax

Visual Basic

```
Public Function GetNullableIntValue( _  
    ByVal childName As String _  
) As iAnywhere.QAnywhere.WS.NullableInt
```

C#

```
public iAnywhere.QAnywhere.WS.NullableInt GetNullableIntValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetNullableLongArrayValue method

Gets an array of long values from this WSResult.

Syntax

Visual Basic

```
Public Function GetNullableLongArrayValue( _  
    ByVal elementName As String _  
) As iAnywhere.QAnywhere.WS.NullableLong()
```

C#

```
public iAnywhere.QAnywhere.WS.NullableLong[] GetNullableLongArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetNullableLongValue method

Gets an Int64 value from this WSResult.

Syntax

Visual Basic

```
Public Function GetNullableLongValue( _  
    ByVal childName As String _  
) As iAnywhere.QAnywhere.WS.NullableLong
```

C#

```
public iAnywhere.QAnywhere.WS.NullableLong GetNullableLongValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetNullableSByteArrayValue method

Gets an array of byte values from this WSResult.

Syntax

Visual Basic

```
Public Function GetNullableSByteArrayValue( _  
    ByVal elementName As String _  
) As iAnywhere.QAnywhere.WS.NullableSByte()
```

C#

```
public iAnywhere.QAnywhere.WS.NullableSbyte[] GetNullableSByteArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetNullableSByteValue method

Gets a byte value from this WSResult.

Syntax

Visual Basic

```
Public Function GetNullableSByteValue( _  
    ByVal childName As String _  
) As iAnywhere.QAnywhere.WS.NullableSByte
```

C#

```
public iAnywhere.QAnywhere.WS.NullableSbyte GetNullableSByteValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetNullableShortArrayValue method

Gets an array of short values from this WSResult.

Syntax

Visual Basic

```
Public Function GetNullableShortArrayValue( _  
    ByVal elementName As String _  
) As iAnywhere.QAnywhere.WS.NullableShort()
```

C#

```
public iAnywhere.QAnywhere.WS.NullableShort[] GetNullableShortArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetNullableShortValue method

Gets a short value from this WSResult.

Syntax

Visual Basic

```
Public Function GetNullableShortValue( _  
    ByVal childName As String _  
) As iAnywhere.QAnywhere.WS.NullableShort
```

C#

```
public iAnywhere.QAnywhere.WS.NullableShort GetNullableShortValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetObjectArrayValue method

Gets an array of Object values from this WSResult.

Syntax

Visual Basic

```
Public Function GetObjectArrayValue( _  
    ByVal elementName As String _  
) As Object()
```

C#

```
public object[] GetObjectArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetObjectValue method

Gets an object value from this WSResult.

Syntax

Visual Basic

```
Public Function GetObjectValue( _  
    ByVal childName As String _  
) As Object
```

C#

```
public object GetObjectValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetRequestID method

Gets the request ID that this WSResult represents.

Syntax

Visual Basic

```
Public Function GetRequestID() As String
```

C#

```
public string GetRequestID();
```

Return value

The request ID.

Remarks

This request ID should be persisted between runs of the application if it is desired to obtain a WSResult corresponding to a web service request in a run of the application different from when the request was made.

GetSByteArrayValue method

Gets an array of sbyte values from this WSResult.

Syntax

Visual Basic

```
Public Function GetSByteArrayValue( _  
    ByVal elementName As String _  
) As System.SByte()
```

C#

```
public System.Sbyte[] GetSByteArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetSByteValue method

Gets an sbyte value from this WSResult.

Syntax

Visual Basic

```
Public Function GetSByteValue( _  
    ByVal childName As String _  
) As System.SByte
```

C#

```
public System.Sbyte GetSByteValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetShortArrayValue method

Gets an array of short values from this WSResult.

Syntax

Visual Basic

```
Public Function GetShortArrayValue( _  
    ByVal elementName As String _  
) As Short()
```

C#

```
public short[] GetShortArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetShortValue method

Gets a short value from this WSResult.

Syntax

Visual Basic

```
Public Function GetShortValue( _  
    ByVal childName As String _  
) As Short
```

C#

```
public short GetShortValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetSingleArrayValue method

Gets an array of Single values from this WSResult.

Syntax

Visual Basic

```
Public Function GetSingleArrayValue( _  
    ByVal elementName As String _  
) As Single()
```

C#

```
public float [] GetSingleArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetSingleValue method

Gets a Single value from this WSResult.

Syntax

Visual Basic

```
Public Function GetSingleValue( _  
    ByVal childName As String _  
) As Single
```

C#

```
public float GetSingleValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetStatus method

Gets the status of this WSResult.

Syntax

Visual Basic

```
Public Function GetStatus() As iAnywhere.QAnywhere.WS.WSStatus
```

C#

```
public iAnywhere.QAnywhere.WS.WSStatus GetStatus();
```

Return value

The status code.

See also

- [“WSResult class” on page 356](#)
- [“WSResult members” on page 356](#)
- [“WSStatus enumeration” on page 392](#)

GetStringArrayValue method

Gets an array of string values from this WSResult.

Syntax

Visual Basic

```
Public Function GetStringArrayValue( _  
    ByVal elementName As String _  
) As String()
```

C#

```
public string [] GetStringArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetStringValue method

Gets a string value from this WSResult.

Syntax

Visual Basic

```
Public Function GetStringValue( _  
    ByVal childName As String _  
) As String
```

C#

```
public string GetStringValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetUIntArrayValue method

Gets an array of unsigned int values from this WSResult.

Syntax

Visual Basic

```
Public Function GetUIntArrayValue( _  
    ByVal elementName As String _  
) As UInt32()
```

C#

```
public uint[] GetUIntArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetUIntValue method

Gets a unsigned int value from this WSResult.

Syntax

Visual Basic

```
Public Function GetUIntValue( _  
    ByVal childName As String _  
) As UInt32
```

C#

```
public uint GetUIntValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetULongArrayValue method

Gets an array of unsigned long values from this WSResult.

Syntax

Visual Basic

```
Public Function GetULongArrayValue( _  
    ByVal elementName As String _  
) As UInt64()
```

C#

```
public ulong[] GetULongArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetULongValue method

Gets a unsigned long value from this WSResult.

Syntax

Visual Basic

```
Public Function GetULongValue( _  
    ByVal childName As String _  
) As UInt64
```

C#

```
public ulong GetULongValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetUShortArrayValue method

Gets an array of unsigned short values from this WSResult.

Syntax

Visual Basic

```
Public Function GetUShortArrayValue( _  
    ByVal elementName As String _  
) As UInt16()
```

C#

```
public ushort[] GetUShortArrayValue(  
    string elementName  
);
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetUShortValue method

Gets a unsigned short value from this WSResult.

Syntax

Visual Basic

```
Public Function GetUShortValue( _  
    ByVal childName As String _  
) As UInt16
```

C#

```
public ushort GetUShortValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

GetValue method

Gets the value of a complex type from this WSResult.

Syntax

Visual Basic

```
Public Function GetValue( _  
    ByVal childName As String _  
) As Object
```

C#

```
public object GetValue(  
    string childName  
);
```

Parameters

- **childName** The element name in the WSDL document of this value.

Return value

The value.

Exceptions

- [“WSEException class” on page 348](#) - Thrown if there is a problem getting the value.

SetLogger method

Turns debug on or off.

Syntax

Visual Basic

```
Public Sub SetLogger( _  
    ByVal wsLogger As iAnywhere.QAnywhere.WS.WSLogger _  
)
```

C#

```
public void SetLogger(  
    iAnywhere.QAnywhere.WS.WSLogger wsLogger  
);
```

WSStatus enumeration

This class defines codes for the status of a web service. request.

Syntax

Visual Basic

```
Public Enum WSStatus
```

C#

```
public enum WSStatus
```

Member name

Member name	Description
STATUS_ERROR	There was an error processing the request.
STATUS_QUEUED	The request has been queued for delivery to the server.
STATUS_RESULT_AVAILABLE	The result of the request is available.
STATUS_SUCCESS	The request was successful.

QAnywhere C++ API reference

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The QAnywhere C++ API does not support UltraLite databases.

AcknowledgementMode class

Syntax

```
public AcknowledgementMode
```

Remarks

Indicates how messages should be acknowledged by QAnywhere client applications.

The `IMPLICIT_ACKNOWLEDGEMENT` and `EXPLICIT_ACKNOWLEDGEMENT` modes are assigned to a `QAManager` instance using the `open` method. The `TRANSACTIONAL` mode is implicitly assigned to `QATransactionalManager` instances.

For more information, see [“Initializing a QAnywhere API” on page 61](#).

In implicit acknowledgement mode, messages are acknowledged when they are received by a client application. In explicit acknowledgement mode, you must call one of the `QAManager` acknowledgement methods. In transactional mode, you must call the `commit` method from the `QATransactionalManager` instance to acknowledge all outstanding messages. The server propagates all status changes from client to client.

For transactional messaging, use the `QATransactionalManager`. In this case, you use the `commit` method to acknowledge messages belonging to a transaction.

You can determine the mode of a `QAManagerBase` instance using the `getMode` property.

See Also

[“Receiving messages synchronously” on page 80](#)

[“Receiving messages asynchronously” on page 81](#)

[“QAManager class” on page 430](#)

[“QATransactionalManager class” on page 498](#)

[“QAManagerBase class” on page 435](#)

Members

All members of `AcknowledgementMode`, including all inherited members.

- [“EXPLICIT_ACKNOWLEDGEMENT variable” on page 394](#)
- [“IMPLICIT_ACKNOWLEDGEMENT variable” on page 395](#)
- [“TRANSACTIONAL variable” on page 395](#)

EXPLICIT_ACKNOWLEDGEMENT variable

Syntax

```
const qa_short AcknowledgementMode::EXPLICIT_ACKNOWLEDGEMENT
```

Remarks

Indicates that received messages are acknowledged using one of the QAManager acknowledge methods.

IMPLICIT_ACKNOWLEDGEMENT variable

Syntax

```
const qa_short AcknowledgementMode::IMPLICIT_ACKNOWLEDGEMENT
```

Remarks

Indicates that all messages are acknowledged when they are received by a client application.

If you receive messages synchronously, messages are acknowledged when the getMessage method returns.
If you receive messages asynchronously, the message is acknowledged when the event handling function returns.

TRANSACTIONAL variable

Syntax

```
const qa_short AcknowledgementMode::TRANSACTIONAL
```

Remarks

Indicates that messages are only acknowledged as part of the ongoing transaction.

This mode is automatically assigned to QATransactionalManager instances.

MessageProperties class

Syntax

```
public MessageProperties
```

Remarks

Provides fields storing standard message property names.

The MessageProperties class provides standard message property names. You can pass MessageProperties fields to QAMessage methods used to get and set message properties.

For more information, see [“Introduction to QAnywhere messages” on page 16](#)

```
QATextMessage * t_msg;
```

The following example gets the value corresponding to MSG_TYPE using the getIntProperty method. The MessageType enumeration maps the integer result to an appropriate message type.

```
int msg_type;
t_msg->getIntProperty( MessageProperties::MSG_TYPE, &msg_type)
```

The following example evaluates the message type and RAS names using MSG_TYPE and RASNAMES respectively.

```
void SystemQueueListener::onMessage(QAMessage * msg) {
    QATextMessage * t_msg;
    TCHAR    buffer[512];
    int      len;
    int      msg_type;

    t_msg = msg->castToTextMessage();
    if (t_msg != NULL) {
        t_msg->getIntProperty(MessageProperties::MSG_TYPE, &msg_type);
        if (msg_type == MessageType::NETWORK_STATUS_NOTIFICATION) {
            // get RAS names using MessageProperties::RASNAMES
            len = t_msg-
>getStringProperty(MessageProperties::RASNAMES,buffer,sizeof(buffer));
        }
        // ...
    }
}
```

See Also

[“QAMessage class” on page 469](#)

Members

All members of MessageProperties, including all inherited members.

- [“ADAPTER variable” on page 397](#)
- [“ADAPTERS variable” on page 397](#)
- [“DELIVERY_COUNT variable” on page 398](#)
- [“IP variable” on page 398](#)
- [“MAC variable” on page 399](#)
- [“MSG_TYPE variable” on page 399](#)
- [“NETWORK_STATUS variable” on page 400](#)
- [“ORIGINATOR variable” on page 400](#)
- [“RAS variable” on page 400](#)
- [“RASNAMES variable” on page 401](#)
- [“STATUS variable” on page 401](#)
- [“STATUS_TIME variable” on page 402](#)
- [“TRANSMISSION_STATUS variable” on page 402](#)

ADAPTER variable

Syntax

```
const qa_string MessageProperties::ADAPTER
```

Remarks

This property name refers to the currently active network adapter that is being used to connect to the QAnywhere server.

It is used for system queue messages.

The value of this field is "ias_Network.Adapter".

Pass ADAPTER as the first parameter to the getStringProperty method to access the associated message property.

For more information, see [“Message properties” on page 703](#).

See Also

[“getStringProperty function” on page 481](#)

ADAPTERS variable

Syntax

```
const qa_string MessageProperties::ADAPTERS
```

Remarks

This property name refers to a delimited list of network adapters that can be used to connect to the QAnywhere server.

It is used for system queue messages.

The value of this field is "ias_Adapters".

Pass ADAPTERS as the first parameter to the getStringProperty method to access the associated message property.

For more information, see [“Message properties” on page 703](#) and [“getStringProperty function” on page 481](#).

DELIVERY_COUNT variable

Syntax

```
const qa_string MessageProperties::DELIVERY_COUNT
```

Remarks

This property name refers to the number of attempts that have been made so far to deliver the message.

The value of this field is "ias_DeliveryCount".

Pass DELIVERY_COUNT as the first parameter in the setStringProperty method or the getStringProperty method to access the associated message property.

See Also

[“setStringProperty function” on page 490](#)

[“getStringProperty function” on page 481](#)

IP variable

Syntax

```
const qa_string MessageProperties::IP
```

Remarks

This property name refers to the IP address of the currently active network adapter that is being used to connect to the QAnywhere server.

It is used for system queue messages.

The value of this field is "ias_Network.IP".

Pass IP as the first parameter to the getStringProperty method to access the associated message property.

For more information, see [“Message properties” on page 703](#).

See Also

[“getStringProperty function” on page 481](#)

MAC variable

Syntax

```
const qa_string MessageProperties::MAC
```

Remarks

This property name refers to the MAC address of the currently active network adapter that is being used to connect to the QAnywhere server.

It is used for system queue messages.

The value of this field is "ias_Network.MAC".

Pass MAC as the first parameter to the getStringProperty method to access the associated message property.

For more information, see [“Message properties” on page 703](#).

See Also

[“getStringProperty function” on page 481](#)

MSG_TYPE variable

Syntax

```
const qa_string MessageProperties::MSG_TYPE
```

Remarks

This property name refers to MessageType enumeration values associated with a QAnywhere message.

The value of this field is "ias_MessageType". Pass MSG_TYPE as the first parameter in the setIntProperty method or the getIntProperty method to determine the associated property.

See Also

[“MessageType class” on page 405](#)

[“setIntProperty function” on page 487](#)

[“getIntProperty function” on page 477](#)

NETWORK_STATUS variable

Syntax

```
const qa_string MessageProperties::NETWORK_STATUS
```

Remarks

This property name refers to the state of the network connection.

The value of this field is "ias_NetworkStatus".

The value of this property is 1 if the network is accessible and 0 otherwise. The network status is used for system queue messages (for example, network status changes).

For more information, see [“Message properties” on page 703](#).

Pass NETWORK_STATUS as the first parameter in the setStringProperty method or the getStringProperty method to access the associated message property.

See Also

[“setStringProperty function” on page 490](#)

[“getStringProperty function” on page 481](#)

ORIGINATOR variable

Syntax

```
const qa_string MessageProperties::ORIGINATOR
```

Remarks

This property name refers to the message store ID of the originator of the message.

The value of this field is "ias_Originator".

Pass ORIGINATOR as the first parameter in the setStringProperty method to access the associated message property.

See Also

[“setStringProperty function” on page 490](#)

[“getStringProperty function” on page 481](#)

RAS variable

Syntax

```
const qa_string MessageProperties::RAS
```


Remarks

This property name refers to the currently active RAS name that is being used to connect to the QAnywhere server.

It is used for system queue messages.

The value of this field is "ias_Network.RAS".

Pass RAS as the first parameter to the getStringProperty method to access the associated message property.

For more information, see [“Message properties” on page 703](#).

See Also

[“getStringProperty function” on page 481](#)

RASNAMES variable

Syntax

```
const qa_string MessageProperties::RASNAMES
```

Remarks

This property name refers to a delimited list of RAS entry names that can be used to connect to the QAnywhere server.

It is used for system queue messages.

The value of this field is "ias_RASNames".

For more information, see [“Message properties” on page 703](#).

Pass RASNAMES as the first parameter in the getStringProperty method to access the associated message property.

See Also

[“setStringProperty function” on page 490](#)

[“getStringProperty function” on page 481](#)

[“setIntProperty function” on page 487](#)

[“getIntProperty function” on page 477](#)

STATUS variable

Syntax

```
const qa_string MessageProperties::STATUS
```

Remarks

This property name refers to the current status of the message.

For a list of values, see the [“StatusCodes class” on page 504](#). The value of this field is "ias_Status".

Pass STATUS as the first parameter in the getIntProperty method to access the associated message property.

See Also

[“StatusCodes class” on page 504](#)

[“setIntProperty function” on page 487](#)

[“getIntProperty function” on page 477](#)

STATUS_TIME variable

Syntax

```
const qa_string MessageProperties::STATUS_TIME
```

Remarks

This property name refers to the time at which the message received its current status.

It is in units that are natural for the platform. For Windows/PocketPC platforms, the timestamp is the SYSTEMTIME, converted to a FILETIME, which is copied to a qa_long value. It is a local time. The value of this field is "ias_StatusTime".

Pass STATUS_TIME as the first parameter in the getLongProperty method to access the associated read-only message property.

See Also

[“getLongProperty function” on page 477](#)

TRANSMISSION_STATUS variable

Syntax

```
const qa_string MessageProperties::TRANSMISSION_STATUS
```

Remarks

This property name refers to the current transmission status of the message.

For a list of values, see the [“StatusCodes class” on page 504](#).

The value of this field is "ias_TransmissionStatus".

Pass TRANSMISSION_STATUS as the first parameter in the setIntProperty method or the getIntProperty method to access the associated message property.

See Also

[“StatusCodes class” on page 504](#)

[“setIntProperty function” on page 487](#)

[“getIntProperty function” on page 477](#)

MessageStoreProperties class

Syntax

```
public MessageStoreProperties
```

Remarks

The MessageStoreProperties class provides standard message property names.

You can pass Properties fields to the QAManagerBase methods used to get and set pre-defined or custom message store properties.

For more information, see [“Client message store properties” on page 28](#).

Members

All members of MessageStoreProperties, including all inherited members.

- [“MAX_DELIVERY_ATTEMPTS variable” on page 404](#)

MAX_DELIVERY_ATTEMPTS variable

Syntax

```
const qa_string MessageStoreProperties::MAX_DELIVERY_ATTEMPTS
```

Remarks

This property name refers to the maximum number of times that a message can be received, without explicit acknowledgement, before its status is set to UNRECEIVABLE.

The value of this field is "ias_MaxDeliveryAttempts".

See Also

[“StatusCodes class” on page 504](#)

MessageType class

Syntax

```
public MessageType
```

Remarks

Defines constant values for the MSG_TYPE message property.

The following example shows the onSystemMessage method which is used to handle QAnywhere system messages.

The message type is compared to NETWORK_STATUS_NOTIFICATION.

```
void SystemQueueListener::onMessage(QAMessage * msg) {
    QATextMessage * t_msg;
    TCHAR    buffer[512];
    int      len;
    int      msg_type;

    t_msg = msg->castToTextMessage();
    if (t_msg != NULL) {
        t_msg->getIntProperty( MessageProperties::MSG_TYPE, &msg_type );
        if (msg_type == MessageType::NETWORK_STATUS_NOTIFICATION) {
            // get network names using MessageProperties::NETWORK
            len = t_msg-
>getStringProperty(MessageProperties::NETWORK,buffer,sizeof(buffer));
        }
        // ...
    }
}
```

Members

All members of MessageType, including all inherited members.

- [“NETWORK_STATUS_NOTIFICATION variable” on page 405](#)
- [“PUSH_NOTIFICATION variable” on page 406](#)
- [“REGULAR variable” on page 406](#)

NETWORK_STATUS_NOTIFICATION variable

Syntax

```
const qa_int MessageType::NETWORK_STATUS_NOTIFICATION
```

Remarks

Identifies a QAnywhere system message used to notify QAnywhere client applications of network status changes.

Network status changes apply to the device receiving the system message. Use the ADAPTER, NETWORK, and NETWORK_STATUS fields to identify new network status information.

For more information, see [“Pre-defined message properties” on page 703](#).

PUSH_NOTIFICATION variable

Syntax

```
const qa_int MessageType::PUSH_NOTIFICATION
```

Remarks

Identifies a QAnywhere system message used to notify QAnywhere client applications of push notifications.

If you use the on-demand QAnywhere Agent policy, a typical response is to call the `triggerSendReceive` method to receive messages waiting with the central message server.

For more information, see [“Pre-defined message properties” on page 703](#).

REGULAR variable

Syntax

```
const qa_int MessageType::REGULAR
```

Remarks

If no message type property exists then the message type is assumed to be REGULAR.

This type of message is not treated specially by the message system.

QABinaryMessage class

Syntax

```
public QABinaryMessage
```

Base classes

- [“QAMessage class” on page 469](#)

Remarks

A QABinaryMessage object is used to send a message containing a stream of uninterpreted bytes.

It inherits from the QAMessage class and adds a bytes message body. QABinaryMessage provides a variety of methods to read from and write to the bytes message body.

When the message is first created, the body of the message is write-only. After a message has been sent, the client that sent it can retain and modify it without affecting the message that has been sent. The same message object can be sent multiple times.

When a message is received, the provider has called the reset method so that the message body is in read-only mode and reading of values starts from the beginning of the message body. If a client attempts to write a message in read-only mode, a COMMON_MSG_NOT_WRITEABLE_ERROR is set.

The following example uses the writeString method to write the string "Q" followed by the string "Anywhere" to a QABinaryMessage instance's message body.

```
// Create a binary message instance.
QABinaryMessage * binary_message;
binary_message = qa_manager->createBinaryMessage();

// Set optional message properties.
binary_message->setReplyToAddress("my-queue-name");

// Write to the message body.
binary_message->writeString("Q");
binary_message->writeString("Anywhere");

// Put the message in the local database, ready for sending.
if (!qa_manager->putMessage("store-id\\queue-name", msg)) {
    handleError();
}
```

On the receiving end, the first readString invocation returns "Q" and the next readString invocation returns "Anywhere".

The message is sent by the QAnywhere Agent.

For more information, see [“Determining when message transmission should occur on the client” on page 54](#) and [“Writing QAnywhere client applications” on page 57](#).

Members

All members of QABinaryMessage, including all inherited members.

- [“beginEnumPropertyNames function” on page 471](#)
- [“castToBinaryMessage function” on page 471](#)
- [“castToTextMessage function” on page 472](#)
- [“clearProperties function” on page 472](#)
- [“DEFAULT_PRIORITY variable” on page 471](#)
- [“DEFAULT_TIME_TO_LIVE variable” on page 471](#)
- [“endEnumPropertyNames function” on page 473](#)
- [“getAddress function” on page 473](#)
- [“getBodyLength function” on page 410](#)
- [“getBooleanProperty function” on page 473](#)
- [“getBytesProperty function” on page 474](#)
- [“getDoubleProperty function” on page 474](#)
- [“getExpiration function” on page 475](#)
- [“getFloatProperty function” on page 476](#)
- [“getInReplyToID function” on page 476](#)
- [“getIntProperty function” on page 477](#)
- [“getLongProperty function” on page 477](#)
- [“getMessageID function” on page 478](#)
- [“getPriority function” on page 478](#)
- [“getPropertyType function” on page 479](#)
- [“getRedelivered function” on page 479](#)
- [“getReplyToAddress function” on page 480](#)
- [“getShortProperty function” on page 480](#)
- [“getStringProperty function” on page 481](#)
- [“getStringProperty function” on page 481](#)
- [“getTimestamp function” on page 482](#)
- [“getTimestampAsString function” on page 483](#)
- [“nextPropertyName function” on page 483](#)
- [“propertyExists function” on page 484](#)
- [“readBinary function” on page 410](#)
- [“readBoolean function” on page 411](#)
- [“readByte function” on page 411](#)
- [“readChar function” on page 412](#)
- [“readDouble function” on page 412](#)
- [“readFloat function” on page 413](#)
- [“readInt function” on page 413](#)
- [“readLong function” on page 414](#)
- [“readShort function” on page 414](#)
- [“readString function” on page 415](#)
- [“reset function” on page 415](#)
- [“setAddress function” on page 484](#)
- [“setBooleanProperty function” on page 484](#)
- [“setByteProperty function” on page 485](#)
- [“setDoubleProperty function” on page 485](#)

- “setFloatProperty function” on page 486
- “setInReplyToID function” on page 486
- “setIntProperty function” on page 487
- “setLongProperty function” on page 487
- “setMessageID function” on page 488
- “setPriority function” on page 488
- “setRedelivered function” on page 489
- “setReplyToAddress function” on page 489
- “setShortProperty function” on page 489
- “setStringProperty function” on page 490
- “setTimestamp function” on page 490
- “writeBinary function” on page 415
- “writeBoolean function” on page 416
- “writeByte function” on page 416
- “writeChar function” on page 417
- “writeDouble function” on page 417
- “writeFloat function” on page 418
- “writeInt function” on page 418
- “writeLong function” on page 419
- “writeShort function” on page 419
- “writeString function” on page 419
- “~QABinaryMessage function” on page 420

getBodyLength function

Syntax

```
qa_long QABinaryMessage::getBodyLength()
```

Remarks

Returns the size of the message body in bytes.

Returns

The size of the message body in bytes.

readBinary function

Syntax

```
qa_int QABinaryMessage::readBinary(  
    qa_bytes value,  
    qa_int length  
)
```

Parameters

- **value** The buffer into which the data is read.
- **length** The maximum number of bytes to read.

Remarks

Reads a specified number of bytes starting from the unread portion of the QABinaryMessage instance's message body.

See Also

[“writeBinary function” on page 415](#)

Returns

The total number of bytes read into the buffer, or -1 if there is no more data because the end of the stream has been reached.

readBoolean function

Syntax

```
qa_bool QABinaryMessage::readBoolean(  
    qa_bool * value  
)
```

Parameters

- **value** The destination of the qa_bool value read from the bytes message stream.

Remarks

Reads a boolean value starting from the unread portion of the QABinaryMessage instance's message body.

See Also

[“writeBoolean function” on page 416](#)

Returns

True if and only if the operation succeeded.

readByte function

Syntax

```
qa_byte QABinaryMessage::readByte(  
    qa_byte * value  
)
```

Parameters

- **value** The destination of the qa_byte value read from the bytes message stream.

Remarks

Reads a signed 8-bit value starting from the unread portion of the QABinaryMessage instance's message body.

See Also

[“writeByte function” on page 416](#)

Returns

True if and only if the operation succeeded.

readChar function

Syntax

```
qa_bool QABinaryMessage::readChar(  
    qa_char * value  
)
```

Parameters

- **value** The destination of the qa_char value read from the bytes message stream.

Remarks

Reads a character value starting from the unread portion of the QABinaryMessage instance's message body.

See Also

[“writeChar function” on page 417](#)

Returns

The character value read.

readDouble function

Syntax

```
qa_bool QABinaryMessage::readDouble(  
    qa_double * value  
)
```

Parameters

- **value** The destination of the double value read from the bytes message stream.

Remarks

Reads a double value starting from the unread portion of the QABinaryMessage instance's message body.

See Also

[“writeDouble function” on page 417](#)

Returns

True if and only if the operation succeeded.

readFloat function

Syntax

```
qa_bool QABinaryMessage::readFloat(  
    qa_float * value  
)
```

Parameters

- **value** The destination of the float value read from the bytes message stream.

Remarks

Reads a float value starting from the unread portion of the QABinaryMessage instance's message body.

See Also

[“writeFloat function” on page 418](#)

Returns

True if and only if the operation succeeded.

readInt function

Syntax

```
qa_bool QABinaryMessage::readInt(  
    qa_int * value  
)
```

Parameters

- **value** The destination of the qa_int value read from the bytes message stream.

Remarks

Reads a signed 32-bit integer value starting from the unread portion of the QABinaryMessage instance's message body.

See Also

[“writeInt function” on page 418](#)

Returns

True if and only if the operation succeeded.

readLong function

Syntax

```
qa_bool QABinaryMessage::readLong(  
    qa_long * value  
)
```

Parameters

- **value** The destination of the long value read from the bytes message stream.

Remarks

Reads a signed 64-bit integer value starting from the unread portion of the QABinaryMessage instance's message body.

See Also

[“writeLong function” on page 419](#)

Returns

True if and only if the operation succeeded.

readShort function

Syntax

```
qa_bool QABinaryMessage::readShort(  
    qa_short * value  
)
```

Parameters

- **value** The destination of the qa_short value read from the bytes message stream.

Remarks

Reads a signed 16-bit value starting from the unread portion of the QABinaryMessage instance's message body.

See Also

[“writeShort function” on page 419](#)

Returns

True if and only if the operation succeeded.

readString function

Syntax

```
qa_int QABinaryMessage::readString(  
    qa_string dest,  
    qa_int maxLen  
)
```

Parameters

- **dest** The destination of the qa_string value read from the bytes message stream.
- **maxLen** The maximum number of characters to read, including the null terminator character.

Remarks

Reads a string value starting from the unread portion of the QABinaryMessage instance's message body.

See Also

[“writeString function” on page 419](#)

Returns

The total number of non-null qa_chars read into the buffer, -1 if there is no more data or an error occurred, or -2 if the buffer is too small.

reset function

Syntax

```
void QABinaryMessage::reset()
```

Remarks

Resets a message so that the reading of values starts from the beginning of the message body.

The reset method also puts the QABinaryMessage message body in read-only mode.

writeBinary function

Syntax

```
void QABinaryMessage::writeBinary(  
    qa_const_bytes value,  
    qa_int offset,
```

```
    qa_int length
)
```

Parameters

- **value** The byte array value to write to the message body.
- **offset** The offset within the byte array to begin writing.
- **length** The number of bytes to write.

Remarks

Appends a byte array value to the QABinaryMessage instance's message body.

See Also

[“readBinary function” on page 410](#)

writeBoolean function

Syntax

```
void QABinaryMessage::writeBoolean(
    qa_bool value
)
```

Parameters

- **value** The boolean value to write to the message body.

Remarks

Appends a boolean value to the QABinaryMessage instance's message body.

The boolean is represented as a one-byte value. True is represented as 1; false is represented as 0.

See Also

[“readBoolean function” on page 411](#)

writeByte function

Syntax

```
void QABinaryMessage::writeByte(
    qa_byte value
)
```

Parameters

- **value** The byte array value to write to the message body.

Remarks

Appends a byte value to the QABinaryMessage instance's message body.

The byte is represented as a one-byte value.

See Also

[“readByte function” on page 411](#)

writeChar function

Syntax

```
void QABinaryMessage::writeChar(  
    qa_char value  
)
```

Parameters

- **value** the char value to write to the message body.

Remarks

Appends a char value to the QABinaryMessage instance's message body.

The char parameter is represented as a two-byte value and the high order byte is appended first.

See Also

[“readChar function” on page 412](#)

writeDouble function

Syntax

```
void QABinaryMessage::writeDouble(  
    qa_double value  
)
```

Parameters

- **value** The double value to write to the message body.

Remarks

Appends a double value to the QABinaryMessage instance's message body.

The double parameter is converted to a representative eight-byte long value. Higher order bytes are appended first.

See Also

[“readDouble function” on page 412](#)

writeFloat function

Syntax

```
void QABinaryMessage::writeFloat(  
    qa_float value  
)
```

Parameters

- **value** The float value to write to the message body.

Remarks

Appends a float value to the QABinaryMessage instance's message body.

The float parameter is converted to a representative 4-byte integer and the higher order bytes are appended first.

See Also

[“readFloat function” on page 413](#)

writeInt function

Syntax

```
void QABinaryMessage::writeInt(  
    qa_int value  
)
```

Parameters

- **value** the int value to write to the message body.

Remarks

Appends an integer value to the QABinaryMessage instance's message body.

The integer parameter is represented as a four-byte value and higher order bytes are appended first.

See Also

[“readInt function” on page 413](#)

writeLong function

Syntax

```
void QABinaryMessage::writeLong(  
    qa_long value  
)
```

Parameters

- **value** The long value to write to the message body.

Remarks

Appends a long value to the QABinaryMessage instance's message body.

The long parameter is represented as an eight-byte value and higher order bytes are appended first.

See Also

[“readLong function” on page 414](#)

writeShort function

Syntax

```
void QABinaryMessage::writeShort(  
    qa_short value  
)
```

Parameters

- **value** The short value to write to the message body.

Remarks

Appends a short value to the QABinaryMessage instance's message body.

The short parameter is represented as a two-byte value and the higher order byte is appended first.

See Also

[“readShort function” on page 414](#)

writeString function

Syntax

```
void QABinaryMessage::writeString(  
    qa_const_string value  
)
```

Parameters

- **value** The string value to write to the message body.

Remarks

Appends a string value to the `QBinaryMessage` instance's message body.

The receiving application needs to invoke `readString` for each `writeString` invocation.

The UTF-8 representation of the string can be at most 32767 bytes.

See Also

[“readString function” on page 415](#)

~QBinaryMessage function

Syntax

```
virtual QBinaryMessage::~QBinaryMessage()
```

Remarks

Virtual destructor.

QAEError class

Syntax

```
public QAEError
```

Remarks

This class defines error constants associated with a QAnywhere client application.

A QAEError object is used internally by the QAManager object to keep track of errors associated with messaging operations. The application programmer should not need to create an instance of this class. The error constants should be used by the application programmer to interpret error codes returned by `getLastError`.

```
if (qa_mgr->getLastError() != QAEError::QA_NO_ERROR) {  
    // Process error.  
}
```

See Also

[“getLastErrorMsg function” on page 447](#)

Members

All members of `QAEError`, including all inherited members.

- “`COMMON_ALREADY_OPEN_ERROR` variable” on page 422
- “`COMMON_GET_INIT_FILE_ERROR` variable” on page 423
- “`COMMON_GET_PROPERTY_ERROR` variable” on page 424
- “`COMMON_GETQUEUEDEPTH_ERROR` variable” on page 423
- “`COMMON_GETQUEUEDEPTH_ERROR_INVALID_ARG` variable” on page 423
- “`COMMON_GETQUEUEDEPTH_ERROR_NO_STORE_ID` variable” on page 423
- “`COMMON_INIT_ERROR` variable” on page 424
- “`COMMON_INIT_THREAD_ERROR` variable” on page 424
- “`COMMON_INVALID_PROPERTY` variable” on page 424
- “`COMMON_MSG_ACKNOWLEDGE_ERROR` variable” on page 424
- “`COMMON_MSG_CANCEL_ERROR` variable” on page 425
- “`COMMON_MSG_CANCEL_ERROR_SENT` variable” on page 425
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- “`COMMON_MSG_RETRIEVE_ERROR` variable” on page 425
- “`COMMON_MSG_STORE_ERROR` variable” on page 426
- “`COMMON_MSG_STORE_NOT_INITIALIZED` variable” on page 426
- “`COMMON_MSG_STORE_TOO_LARGE` variable” on page 426
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- “`COMMON_NOT_OPEN_ERROR` variable” on page 426
- “`COMMON_OPEN_ERROR` variable” on page 427
- “`COMMON_OPEN_LOG_FILE_ERROR` variable” on page 427
- “`COMMON_OPEN_MAXTHREADS_ERROR` variable” on page 427
- “`COMMON_SELECTOR_SYNTAX_ERROR` variable” on page 428
- “`COMMON_SET_PROPERTY_ERROR` variable” on page 428
- “`COMMON_TERMINATE_ERROR` variable” on page 428
- “`COMMON_UNEXPECTED_EOM_ERROR` variable” on page 428
- “`COMMON_UNREPRESENTABLE_TIMESTAMP` variable” on page 428
- “`QA_NO_ERROR` variable” on page 429

COMMON_ALREADY_OPEN_ERROR variable

Syntax

```
const qa_int QAEError::COMMON_ALREADY_OPEN_ERROR
```

Remarks

The `QAManager` is already open.

COMMON_GETQUEUEDEPTH_ERROR variable

Syntax

```
const qa_int QLError::COMMON_GETQUEUEDEPTH_ERROR
```

Remarks

Error getting queue depth.

COMMON_GETQUEUEDEPTH_ERROR_INVALID_ARG variable

Syntax

```
const qa_int QLError::COMMON_GETQUEUEDEPTH_ERROR_INVALID_ARG
```

Remarks

Cannot use getQueueDepth on a given destination when filter is ALL.

COMMON_GETQUEUEDEPTH_ERROR_NO_STORE_ID variable

Syntax

```
const qa_int QLError::COMMON_GETQUEUEDEPTH_ERROR_NO_STORE_ID
```

Remarks

Cannot use QAManagerBase.getQueueDepth when the message store ID has not been set.

COMMON_GET_INIT_FILE_ERROR variable

Syntax

```
const qa_int QLError::COMMON_GET_INIT_FILE_ERROR
```

Remarks

Unable to access the client properties file.

COMMON_GET_PROPERTY_ERROR variable

Syntax

```
const qa_int QAEError::COMMON_GET_PROPERTY_ERROR
```

Remarks

Error retrieving property from message store.

COMMON_INIT_ERROR variable

Syntax

```
const qa_int QAEError::COMMON_INIT_ERROR
```

Remarks

Initialization error.

COMMON_INIT_THREAD_ERROR variable

Syntax

```
const qa_int QAEError::COMMON_INIT_THREAD_ERROR
```

Remarks

Error initializing the background thread.

COMMON_INVALID_PROPERTY variable

Syntax

```
const qa_int QAEError::COMMON_INVALID_PROPERTY
```

Remarks

There is an invalid property in the client properties file.

COMMON_MSG_ACKNOWLEDGE_ERROR variable

Syntax

```
const qa_int QAEError::COMMON_MSG_ACKNOWLEDGE_ERROR
```


Remarks

Error acknowledging the message.

COMMON_MSG_CANCEL_ERROR variable

Syntax

```
const qa_int QLError::COMMON_MSG_CANCEL_ERROR
```

Remarks

Error canceling message.

COMMON_MSG_CANCEL_ERROR_SENT variable

Syntax

```
const qa_int QLError::COMMON_MSG_CANCEL_ERROR_SENT
```

Remarks

Error canceling message.

Cannot cancel a message that has already been sent.

COMMON_MSG_NOT_WRITEABLE_ERROR variable

Syntax

```
const qa_int QLError::COMMON_MSG_NOT_WRITEABLE_ERROR
```

Remarks

You cannot write to a message as it is in read-only mode.

COMMON_MSG_RETRIEVE_ERROR variable

Syntax

```
const qa_int QLError::COMMON_MSG_RETRIEVE_ERROR
```

Remarks

Error retrieving a message from the client message store.

COMMON_MSG_STORE_ERROR variable

Syntax

```
const qa_int QAEError::COMMON_MSG_STORE_ERROR
```

Remarks

Error storing a message in the client message store.

COMMON_MSG_STORE_NOT_INITIALIZED variable

Syntax

```
const qa_int QAEError::COMMON_MSG_STORE_NOT_INITIALIZED
```

Remarks

The message store has not been initialized for messaging.

COMMON_MSG_STORE_TOO_LARGE variable

Syntax

```
const qa_int QAEError::COMMON_MSG_STORE_TOO_LARGE
```

Remarks

The message store is too large relative to the free disk space on the device.

COMMON_NOT_OPEN_ERROR variable

Syntax

```
const qa_int QAEError::COMMON_NOT_OPEN_ERROR
```

Remarks

The QAManager is not open.

COMMON_NO_DEST_ERROR variable

Syntax

```
const qa_int QAEError::COMMON_NO_DEST_ERROR
```

Remarks

No destination.

COMMON_NO_IMPLEMENTATION variable

Syntax

```
const qa_int QLError::COMMON_NO_IMPLEMENTATION
```

Remarks

The function is not implemented.

COMMON_OPEN_ERROR variable

Syntax

```
const qa_int QLError::COMMON_OPEN_ERROR
```

Remarks

Error opening a connection to the message store.

COMMON_OPEN_LOG_FILE_ERROR variable

Syntax

```
const qa_int QLError::COMMON_OPEN_LOG_FILE_ERROR
```

Remarks

Error opening the log file.

COMMON_OPEN_MAXTHREADS_ERROR variable

Syntax

```
const qa_int QLError::COMMON_OPEN_MAXTHREADS_ERROR
```

Remarks

Cannot open the QAManager because the maximum number of concurrent server requests is not high enough.

For more information, see “-gn server option” [[SQL Anywhere Server - Database Administration](#)].

COMMON_SELECTOR_SYNTAX_ERROR variable

Syntax

```
const qa_int QAEError::COMMON_SELECTOR_SYNTAX_ERROR
```

Remarks

The given selector has a syntax error.

COMMON_SET_PROPERTY_ERROR variable

Syntax

```
const qa_int QAEError::COMMON_SET_PROPERTY_ERROR
```

Remarks

Error storing property to message store.

COMMON_TERMINATE_ERROR variable

Syntax

```
const qa_int QAEError::COMMON_TERMINATE_ERROR
```

Remarks

Termination error.

COMMON_UNEXPECTED_EOM_ERROR variable

Syntax

```
const qa_int QAEError::COMMON_UNEXPECTED_EOM_ERROR
```

Remarks

Unexpected end of message reached.

COMMON_UNREPRESENTABLE_TIMESTAMP variable

Syntax

```
const qa_int QAEError::COMMON_UNREPRESENTABLE_TIMESTAMP
```

Remarks

The timestamp is outside the acceptable range.

QA_NO_ERROR variable

Syntax

```
const qa_int QLError::QA_NO_ERROR
```

Remarks

No error.

QAManager class

Syntax

```
public QAManager
```

Base classes

- [“QAManagerBase class” on page 435](#)

Remarks

The QAManager class derives from QAManagerBase and manages non-transactional QAnywhere messaging operations.

For a detailed description of derived behavior, see [“QAManagerBase class” on page 435](#).

The QAManager can be configured for implicit or explicit acknowledgement as defined in the AcknowledgementMode enumeration. To acknowledge messages as part of a transaction, use QATransactionalManager. See [“QAManager class” on page 430](#).

Use the QAManagerFactory to create QAManager and QATransactionalManager objects.

See Also

- [“QAManagerFactory class” on page 465](#)
- [“QAManagerBase class” on page 435](#)
- [“QATransactionalManager class” on page 498](#)
- [“AcknowledgementMode class” on page 394](#)

Members

All members of QAManager, including all inherited members.

- “acknowledge function” on page 432
- “acknowledgeAll function” on page 432
- “acknowledgeUntil function” on page 433
- “beginEnumStorePropertyNames function” on page 437
- “browseClose function” on page 437
- “browseMessages function” on page 438
- “browseMessagesByID function” on page 438
- “browseMessagesByQueue function” on page 439
- “browseMessagesBySelector function” on page 440
- “browseNextMessage function” on page 440
- “cancelMessage function” on page 441
- “close function” on page 441
- “createBinaryMessage function” on page 442
- “createTextMessage function” on page 442
- “deleteMessage function” on page 443
- “endEnumStorePropertyNames function” on page 443
- “getAllQueueDepth function” on page 444
- “getBooleanStoreProperty function” on page 444
- “getByteStoreProperty function” on page 445
- “getDoubleStoreProperty function” on page 445
- “getFloatStoreProperty function” on page 446
- “getIntStoreProperty function” on page 446
- “getLastError function” on page 447
- “getLastErrorMsg function” on page 447
- “getLongStoreProperty function” on page 448
- “getMessage function” on page 449
- “getMessageBySelector function” on page 449
- “getMessageBySelectorNoWait function” on page 450
- “getMessageBySelectorTimeout function” on page 450
- “getMessageNoWait function” on page 451
- “getMessageTimeout function” on page 452
- “getMode function” on page 452
- “getQueueDepth function” on page 453
- “getShortStoreProperty function” on page 453
- “getStringStoreProperty function” on page 454
- “nextStorePropertyName function” on page 454
- “open function” on page 434
- “putMessage function” on page 455
- “putMessageTimeToLive function” on page 455
- “recover function” on page 434
- “setBooleanStoreProperty function” on page 456
- “setByteStoreProperty function” on page 456
- “setDoubleStoreProperty function” on page 457
- “setFloatStoreProperty function” on page 458

- [“setIntStoreProperty function” on page 458](#)
- [“setLongStoreProperty function” on page 459](#)
- [“setMessageListener function” on page 459](#)
- [“setMessageListenerBySelector function” on page 460](#)
- [“setProperty function” on page 461](#)
- [“setShortStoreProperty function” on page 461](#)
- [“setStringStoreProperty function” on page 462](#)
- [“start function” on page 462](#)
- [“stop function” on page 463](#)
- [“triggerSendReceive function” on page 463](#)

acknowledge function

Syntax

```
qa_bool QAManager::acknowledge(  
    QAMessage * msg  
)
```

Parameters

- **msg** The message to acknowledge.

Remarks

Acknowledges that the client application successfully received a QAnywhere message.

When a QAMessage is acknowledged, its STATUS property changes to RECEIVED. When a QAMessage status changes to RECEIVED, it can be deleted using the default delete rule.

For more information about delete rules, see [“Message delete rules” on page 793](#).

See Also

[“acknowledgeAll function” on page 432](#)

[“acknowledgeUntil function” on page 433](#)

Returns

True if and only if the operation succeeded.

acknowledgeAll function

Syntax

```
qa_bool QAManager::acknowledgeAll()
```

Remarks

Acknowledges that the client application successfully received all unacknowledged QAnywhere messages.

When a QAMessage is acknowledged, its STATUS property changes to RECEIVED. When a QAMessage status changes to RECEIVED, it can be deleted using the default delete rule.

For more information about delete rules, see [“Message delete rules” on page 793](#).

See Also

[“acknowledge function” on page 432](#)

[“acknowledgeUntil function” on page 433](#)

Returns

True if and only if the operation succeeded.

acknowledgeUntil function

Syntax

```
qa_bool QAManager::acknowledgeUntil(  
    QAMessage * msg  
)
```

Parameters

- **msg** The last message to acknowledge. All earlier unacknowledged messages are also acknowledged.

Remarks

Acknowledges the given QAMessage instance and all unacknowledged messages received before the given message.

When a QAMessage is acknowledged, its STATUS property changes to RECEIVED. When a QAMessage status changes to RECEIVED, it can be deleted using the default delete rule.

For more information about delete rules, see [“Message delete rules” on page 793](#).

See Also

[“acknowledge function” on page 432](#)

[“acknowledgeAll function” on page 432](#)

Returns

True if and only if the operation succeeded.

open function

Syntax

```
qa_bool QAManager::open(  
    qa_short mode  
)
```

Parameters

- **mode** The acknowledgement mode.

Remarks

Opens the QAManager with the given AcknowledgementMode value.

The open function must be the first method called after creating a QAManager.

If a database connection error is detected, you can re-open a QAManager by calling the close function followed by the open function. When re-opening a QAManager, you do not need to re-create it, reset the properties, or reset the message listeners. The properties of the QAManager cannot be changed after the first open, and subsequent open calls must supply the same acknowledgement mode.

See Also

[“AcknowledgementMode class” on page 394](#)

[“close function” on page 441](#)

Returns

True when the operation succeeds; otherwise false.

recover function

Syntax

```
qa_bool QAManager::recover()
```

Remarks

Force all unacknowledged messages into a state of undeceive.

These messages must be received again using getMessage.

Returns

True if and only if the operation succeeded.

QAManagerBase class

Syntax

```
public QAManagerBase
```

Derived classes

- [“QAManager class” on page 430](#)
- [“QATransactionalManager class” on page 498](#)

Remarks

This class acts as a base class for QATransactionalManager and QAManager, which manage transactional and non-transactional messaging, respectively.

Use the start method to allow a QAManagerBase instance to listen for messages. There must be only a single instance of QAManagerBase per thread in your application.

Use instances of this class to create and manage QAnywhere messages. Use the createBinaryMessage method and the createTextMessage method to create appropriate QAMessage instances. QAMessage instances provide a variety of methods to set message content and properties. To send QAnywhere messages, use the putMessage to place the addressed message in the local message store queue. The message is transmitted by the QAnywhere Agent based on its transmission policies or when you call the triggerSendReceive.

For more information about qaagent transmission policies, see [“Determining when message transmission should occur on the client” on page 54](#).

Messages are released from memory when you close a QAManagerBase instance using the close method.

You can use getLastError, getLastErrorMessage, and getLastNativeError to return error information when a QAException occurs. QAManagerBase also provides methods to set and get message store properties.

For more information, see [“Client message store properties” on page 28](#) and the [“MessageStoreProperties class” on page 404](#).

See Also

[“QATransactionalManager class” on page 498](#)

[“QAManager class” on page 430](#)

Members

All members of QAManagerBase, including all inherited members.

- “beginEnumStorePropertyNames function” on page 437
- “browseClose function” on page 437
- “browseMessages function” on page 438
- “browseMessagesByID function” on page 438
- “browseMessagesByQueue function” on page 439
- “browseMessagesBySelector function” on page 440
- “browseNextMessage function” on page 440
- “cancelMessage function” on page 441
- “close function” on page 441
- “createBinaryMessage function” on page 442
- “createTextMessage function” on page 442
- “deleteMessage function” on page 443
- “endEnumStorePropertyNames function” on page 443
- “getAllQueueDepth function” on page 444
- “getBooleanStoreProperty function” on page 444
- “getBytesStoreProperty function” on page 445
- “getDoubleStoreProperty function” on page 445
- “getFloatStoreProperty function” on page 446
- “getIntStoreProperty function” on page 446
- “getLastError function” on page 447
- “getLastErrorMsg function” on page 447
- “getLastNativeError function” on page 448
- “getLongStoreProperty function” on page 448
- “getMessage function” on page 449
- “getMessageBySelector function” on page 449
- “getMessageBySelectorNoWait function” on page 450
- “getMessageBySelectorTimeout function” on page 450
- “getMessageNoWait function” on page 451
- “getMessageTimeout function” on page 452
- “getMode function” on page 452
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- “getShortStoreProperty function” on page 453
- “getStringStoreProperty function” on page 454
- “nextStorePropertyName function” on page 454
- “putMessage function” on page 455
- “putMessageTimeToLive function” on page 455
- “setBooleanStoreProperty function” on page 456
- “setByteStoreProperty function” on page 456
- “setDoubleStoreProperty function” on page 457
- “setFloatStoreProperty function” on page 458
- “setIntStoreProperty function” on page 458
- “setLongStoreProperty function” on page 459
- “setMessageListener function” on page 459
- “setMessageListenerBySelector function” on page 460

- [“setProperty function” on page 461](#)
- [“setShortStoreProperty function” on page 461](#)
- [“setStringStoreProperty function” on page 462](#)
- [“start function” on page 462](#)
- [“stop function” on page 463](#)
- [“triggerSendReceive function” on page 463](#)

beginEnumStorePropertyNames function

Syntax

```
qa_store_property_enum_handle QAManagerBase::beginEnumStorePropertyNames()
```

Remarks

Begins an enumeration of message store property names.

The handle returned by this method is supplied to the nextStorePropertyName method. The beginEnumStorePropertyNames method and the nextStorePropertyName can be used to enumerate the message store property names at the time this method was called. Message store properties cannot be set between the beginEnumStorePropertyNames and the endEnumStorePropertyNames calls.

See Also

[“nextStorePropertyName function” on page 454](#)

[“beginEnumStorePropertyNames function” on page 437](#)

[“endEnumStorePropertyNames function” on page 443](#)

Returns

A handle that is supplied to nextStorePropertyName.

browseClose function

Syntax

```
void QAManagerBase::browseClose(  
    qa_browse_handle handle  
)
```

Parameters

- **handle** A handle returned by one of the begin browse operations.

Remarks

Frees the resources associated with a browse operation.

browseMessages function

Syntax

```
qa_browse_handle QAManagerBase::browseMessages()
```

Remarks

Begins a browse of messages queued in the message store.

The handle returned by this method is supplied to `browseNextMessage`. This method and the `browseNextMessage` can be used to enumerate the messages in the message store at the time this method was called.

The messages are just being browsed, so they cannot be acknowledged. Use `getMessage` to receive messages so they can be acknowledged.

See Also

[“browseNextMessage function” on page 440](#)

[“browseMessagesByQueue function” on page 439](#)

[“browseMessagesByID function” on page 438](#)

[“browseClose function” on page 437](#)

Returns

A handle that is supplied to `browseNextMessage`

browseMessagesByID function

Syntax

```
qa_browse_handle QAManagerBase::browseMessagesByID(  
    qa_const_string msgid  
)
```

Parameters

- **msgid** The message ID.

Remarks

Begins a browse of the message that is queued in the message store, with the given message ID.

The handle returned by this method is supplied to `browseNextMessage`. This method and `browseNextMessage` can be used to enumerate the messages in the message store at the time this method was called.

The messages are just being browsed, so they cannot be acknowledged. Use `getMessage` to receive messages so they can be acknowledged.

See Also

- [“browseNextMessage function” on page 440](#)
- [“browseMessagesByQueue function” on page 439](#)
- [“browseMessages function” on page 438](#)
- [“browseClose function” on page 437](#)

Returns

A handle that is supplied to browseNextMessage.

browseMessagesByQueue function

Syntax

```
qa_browse_handle QAManagerBase::browseMessagesByQueue(  
    qa_const_string address  
)
```

Parameters

- **address** The queue in which to browse.

Remarks

Begins a browse of messages queued in the message store for the given queue.

The handle returned by this method is supplied to browseNextMessage. This method and browseNextMessage can be used to enumerate the messages in the message store at the time this method was called.

The messages are just being browsed, so they cannot be acknowledged. Use getMessage to receive messages so they can be acknowledged.

See Also

- [“browseNextMessage function” on page 440](#)
- [“browseMessagesByID function” on page 438](#)
- [“browseMessages function” on page 438](#)
- [“browseClose function” on page 437](#)

Returns

A handle that is supplied to browseNextMessage.

browseMessagesBySelector function

Syntax

```
qa_browse_handle QAManagerBase::browseMessagesBySelector(  
    qa_const_string selector  
)
```

Parameters

- **selector** The selector.

Remarks

Begins a browse of messages queued in the message store that satisfy the given selector.

The handle returned by this method is supplied to `browseNextMessage`. This method and `browseNextMessage` can be used to enumerate the messages in the message store at the time this method was called.

The messages are just being browsed, so they cannot be acknowledged.

Use `getMessage` to receive messages so they can be acknowledged.

See Also

[“browseNextMessage function” on page 440](#)

[“browseMessagesByID function” on page 438](#)

[“browseMessagesByQueue function” on page 439](#)

[“browseMessages function” on page 438](#)

[“browseClose function” on page 437](#)

Returns

A handle that is supplied to `browseNextMessage`.

browseNextMessage function

Syntax

```
QAMessage * QAManagerBase::browseNextMessage(  
    qa_browse_handle handle  
)
```

Parameters

- **handle** A handle returned by one of the begin browse operations.

Remarks

Returns the next message for the given browse operation, returning null if there are no more messages.

To obtain the handle to browsed messages, use `browseMessages` or other `QAManagerBase` methods which allow you to browse messages by queue or message ID.

See Also

[“browseMessages function” on page 438](#)

[“browseMessagesByQueue function” on page 439](#)

[“browseMessagesByID function” on page 438](#)

[“browseClose function” on page 437](#)

Returns

The next message, or `qa_null` if there are no more messages.

cancelMessage function

Syntax

```
qa_bool QAManagerBase::cancelMessage(  
    qa_const_string msgid  
)
```

Parameters

- **msgid** The ID of the message to cancel.

Remarks

Cancels the message with the given message ID.

The `cancelMessage` method puts a message into a canceled state before it is transmitted. With the default delete rules of the `QAnywhere Agent`, canceled messages are eventually deleted from the message store.

The `cancelMessage` method fails if the message is already in a final state, or if it has been transmitted to the central messaging server.

For more information about delete rules, see [“Message delete rules” on page 793](#).

Returns

True if and only if the operation succeeded.

close function

Syntax

```
qa_bool QAManagerBase::close()
```

Remarks

Closes the connection to the QAnywhere message system and releases any resources used by the QAManagerBase.

Subsequent calls to close are ignored. When an instance of QAManagerBase is closed, it cannot be re-opened; you must create and open a new QAManagerBase instance in this case.

If a database connection error is detected, you can re-open a QAManager by calling the close function followed by the open function. When re-opening a QAManager, you do not need to re-create it, reset the properties, or reset the message listeners. The properties of the QAManager cannot be changed after the first open, and subsequent open calls must supply the same acknowledgement mode. See [“open function” on page 434](#).

See Also

[“open function” on page 500](#)

Returns

True if and only if the operation succeeded.

createBinaryMessage function

Syntax

```
QABinaryMessage * QAManagerBase::createBinaryMessage()
```

Remarks

Creates a QABinaryMessage instance.

A QABinaryMessage instance is used to send a message containing a message body of uninterpreted bytes.

See Also

[“QABinaryMessage class” on page 407](#)

Returns

A new QABinaryMessage instance. See [“QABinaryMessage class” on page 407](#).

createTextMessage function

Syntax

```
QATextMessage * QAManagerBase::createTextMessage()
```

Remarks

Creates a QATextMessage instance.

A QATextMessage object is used to send a message containing a string message body.

See Also

[“QATextMessage class” on page 493](#)

Returns

A new QATextMessage instance.

deleteMessage function

Syntax

```
void QAManagerBase::deleteMessage(  
    QAMessage * msg  
)
```

Parameters

- **msg** The message to delete.

Remarks

Deletes a QAMessage object.

By default, messages created by createTextMessage or createBinaryMessage are deleted automatically when the QAManagerBase is closed. This method allows more control over when messages are deleted.

endEnumStorePropertyNames function

Syntax

```
void QAManagerBase::endEnumStorePropertyNames(  
    qa_store_property_enum_handle h  
)
```

Parameters

- **h** A handle returned by beginEnumStorePropertyNames.

Remarks

Frees the resources associated with a message store property name enumeration.

See Also

[“beginEnumStorePropertyNames function” on page 437](#)

getAllQueueDepth function

Syntax

```
qa_int QAManagerBase::getAllQueueDepth(  
    qa_short filter  
)
```

Parameters

- **filter** A filter indicating incoming messages, outgoing messages, or all messages.

Remarks

Returns the total depth of all queues, based on a given filter.

The depth of a queue is the number of messages which have not been received (for example, using `getMessage`).

See Also

[“QueueDepthFilter class” on page 502.](#)

Returns

The number of messages, or -1 if an error occurs.

getBooleanStoreProperty function

Syntax

```
qa_bool QAManagerBase::getBooleanStoreProperty(  
    qa_const_string name,  
    qa_bool * value  
)
```

Parameters

- **name** The pre-defined or custom property name.
- **value** The destination for the boolean value.

Remarks

Gets a boolean value for a pre-defined or custom message store property.

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 404.](#)

For more information, see [“Client message store properties” on page 28.](#)

Returns

True if and only if the operation succeeded.

getBytesStoreProperty function

Syntax

```
qa_bool QAManagerBase::getBytesStoreProperty(  
    qa_const_string name,  
    qa_byte * value  
)
```

Parameters

- **name** The pre-defined or custom property name.
- **value** The destination for the byte value.

Remarks

Gets a byte value for a pre-defined or custom message store property.

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 404](#).

For more information, see [“Client message store properties” on page 28](#).

Returns

True if and only if the operation succeeded.

getDoubleStoreProperty function

Syntax

```
qa_bool QAManagerBase::getDoubleStoreProperty(  
    qa_const_string name,  
    qa_double * value  
)
```

Parameters

- **name** The pre-defined or custom property name.
- **value** The destination for the double value.

Remarks

Gets a double value for a pre-defined or custom message store property.

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 404](#).

For more information, see [“Client message store properties” on page 28](#).

Returns

True if and only if the operation succeeded.

getFloatStoreProperty function

Syntax

```
qa_bool QAManagerBase::getFloatStoreProperty(  
    qa_const_string name,  
    qa_float * value  
)
```

Parameters

- **name** The pre-defined or custom property name.
- **value** The destination for the float value.

Remarks

Gets a float value for a pre-defined or custom message store property.

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 404](#).

For more information, see [“Client message store properties” on page 28](#).

Returns

True if and only if the operation succeeded.

getIntStoreProperty function

Syntax

```
qa_bool QAManagerBase::getIntStoreProperty(  
    qa_const_string name,  
    qa_int * value  
)
```

Parameters

- **name** The pre-defined or custom property name.
- **value** The destination for the int value.

Remarks

Gets an int value for a pre-defined or custom message store property.

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 404](#).

For more information, see [“Client message store properties” on page 28](#).

Returns

True if and only if the operation succeeded.

getLastError function

Syntax

```
qa_int QAManagerBase::getLastError()
```

Remarks

The error code associated with the last executed QAManagerBase method.

0 indicates no error.

For a list of values, see the [“QAError class” on page 421](#).

See Also

[“getLastErrorMsg function” on page 447](#)

[“QAError class” on page 421](#)

Returns

The error code.

getLastErrorMsg function

Syntax

```
qa_string QAManagerBase::getLastErrorMsg()
```

Remarks

The error text associated with the last executed QAManagerBase method.

This method returns null if getLastError returns 0. You can retrieve this property after catching a QAError.

See Also

[“getLastError function” on page 447](#)

[“QLError class” on page 421](#)

Returns

The error message.

getLastNativeError function

Syntax

```
an_sql_code QAManagerBase::getLastNativeError()
```

Remarks

The error code associated with the last executed QAManagerBase method.

-1 indicates no error.

For a list of values, see the [“QLError class” on page 421](#).

See Also

[“getLastError function” on page 447](#)

Returns

The native error code.

getLongStoreProperty function

Syntax

```
qa_bool QAManagerBase::getLongStoreProperty(  
    qa_const_string name,  
    qa_long * value  
)
```

Parameters

- **name** The pre-defined or custom property name.
- **value** The destination for the long value.

Remarks

Gets a long value for a pre-defined or custom message store property.

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 404](#).

For more information, see [“Client message store properties” on page 28](#).

Returns

True if and only if the operation succeeded.

getMessage function

Syntax

```
QAMessage * QAManagerBase::getMessage(  
    qa_const_string address  
)
```

Parameters

- **address** The destination.

Remarks

Returns the next available QAMessage sent to the specified address. See [“QAMessage class” on page 469](#).

The address parameter specifies a local queue name. The address can be in the form 'store-id\queue-name' or 'queue-name'. If there is no message available, this call blocks indefinitely until a message is available. Use this method to receive messages synchronously.

For more information about receiving messages asynchronously (using a message event handler), see [“Receiving messages asynchronously” on page 81](#).

Returns

The next QAMessage, or null if no message is available.

getMessageBySelector function

Syntax

```
QAMessage * QAManagerBase::getMessageBySelector(  
    qa_const_string address,  
    qa_const_string selector  
)
```

Parameters

- **address** The destination.
- **selector** The selector.

Remarks

Returns the next available QAMessage sent to the specified address that satisfies the given selector.

The address parameter specifies a local queue name. The address can be in the form 'store-id\queue-name' or 'queue-name'. If there is no message available, this call blocks indefinitely until a message is available. Use this method to receive messages synchronously.

For more information about receiving messages asynchronously (using a message event handler), see [“Receiving messages asynchronously” on page 81](#).

Returns

The next QAMessage, or null if no message is available.

getMessageBySelectorNoWait function

Syntax

```
QAMessage * QAManagerBase::getMessageBySelectorNoWait(  
    qa_const_string address,  
    qa_const_string selector  
)
```

Parameters

- **address** The destination.
- **selector** The selector.

Remarks

Returns the next available QAMessage sent to the given address that satisfies the given selector.

The address parameter specifies a local queue name. The address can be in the form 'store-id\queue-name' or 'queue-name'. If no message is available, this method returns immediately. Use this method to receive messages synchronously.

For more information about receiving messages asynchronously (using a message event handler), see [“Receiving messages asynchronously” on page 81](#).

Returns

The next message, or qa_null if no message is available.

getMessageBySelectorTimeout function

Syntax

```
QAMessage * QAManagerBase::getMessageBySelectorTimeout(  
    qa_const_string address,  
    qa_const_string selector,  
    qa_long timeout  
)
```

Parameters

- **address** The destination.
- **selector** The selector.
- **timeout** the maximum time, in milliseconds, to wait

Remarks

Returns the next available QAMessage sent to the given address that satisfies the given selector.

The address parameter specifies a local queue name. The address can be in the form 'store-id\queue-name' or 'queue-name'. If no message is available, this method waits for the specified timeout and then returns. Use this method to receive messages synchronously.

For more information about receiving messages asynchronously (using a message event handler), see [“Receiving messages asynchronously” on page 81](#).

Returns

The next QAMessage, or null if no message is available.

getMessageNoWait function

Syntax

```
QAMessage * QAManagerBase::getMessageNoWait(  
    qa_const_string address  
)
```

Parameters

- **address** The destination.

Remarks

Returns the next available QAMessage sent to the given address.

The address parameter specifies a local queue name. The address can be in the form 'store-id\queue-name' or 'queue-name'. If no message is available, this method returns immediately. Use this method to receive messages synchronously.

For more information about receiving messages asynchronously (using a message event handler), see [“Receiving messages asynchronously” on page 81](#).

Returns

The next message, or qa_null if no message is available.

getMessageTimeout function

Syntax

```
QAMessage * QAManagerBase::getMessageTimeout(  
    qa_const_string address,  
    qa_long timeout  
)
```

Parameters

- **address** The destination
- **timeout** The maximum time, in milliseconds, to wait

Remarks

Returns the next available QAMessage sent to the given address.

The address parameter specifies a local queue name. The address can be in the form 'store-id\queue-name' or 'queue-name'. If no message is available, this method waits for the specified timeout and then returns. Use this method to receive messages synchronously.

For more information about receiving messages asynchronously (using a message event handler), see [“Receiving messages asynchronously” on page 81](#).

Returns

The next QAMessage, or null if no message is available.

getMode function

Syntax

```
qa_short QAManagerBase::getMode()
```

Remarks

Returns the QAManager acknowledgement mode for received messages.

For a list of values, see the AcknowledgementMode class.

EXPLICIT_ACKNOWLEDGEMENT and IMPLICIT_ACKNOWLEDGEMENT apply to QAManager instances; TRANSACTIONAL is the mode for QATransactionalManager instances.

See Also

[“AcknowledgementMode class” on page 394](#)

Returns

The acknowledgement mode.

getQueueDepth function

Returns the total depth of all queues, based on a given filter.

Syntax

```
qa_int QAManagerBase::getQueueDepth(  
    qa_const_string queue,  
    qa_short filter  
)
```

Parameters

- **queue** The queue name.
- **filter** A filter indicating incoming messages, outgoing messages, or all messages.

Remarks

Returns the depth of a queue based on a given filter, including uncommitted outgoing messages.

The depth of the queue is the number of messages that have not been received (for example, using the `getMessage` method).

See Also

[“QueueDepthFilter class” on page 502.](#)

Returns

The number of messages in the queue, or -1 if an error occurs.

getShortStoreProperty function

Syntax

```
qa_bool QAManagerBase::getShortStoreProperty(  
    qa_const_string name,  
    qa_short * value  
)
```

Parameters

- **name** The pre-defined or custom property name.
- **value** The destination for the short value.

Remarks

Gets a short value for a pre-defined or custom message store property.

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 404.](#)

For more information, see [“Client message store properties” on page 28](#).

Returns

True if and only if the operation succeeded.

getStringStoreProperty function

Syntax

```
qa_int QAManagerBase::getStringStoreProperty(  
    qa_const_string name,  
    qa_string address,  
    qa_int maxlen  
)
```

Parameters

- **name** The pre-defined or custom property name.
- **address** The destination for the qa_string value.
- **maxlen** The maximum number of qa_chars of the value to copy, including the null terminator character.

Remarks

Gets a string value for a pre-defined or custom message store property.

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 404](#).

For more information, see [“Client message store properties” on page 28](#).

Returns

The number of non-null qa_chars actually copied, or -1 if the operation failed.

nextStorePropertyName function

Syntax

```
qa_int QAManagerBase::nextStorePropertyName(  
    qa_store_property_enum_handle h,  
    qa_string buffer,  
    qa_int bufferLen  
)
```

Parameters

- **h** A handle returned by beginEnumStorePropertyNames.

- **buffer** The buffer into which to write the property name.
- **bufferLen** The length of the buffer to store the property name. This length must include space for the null terminator.

Remarks

Returns the message store property name for the given enumeration.

If there are no more property names, returns -1.

See Also

[“beginEnumStorePropertyNames function” on page 437](#)

Returns

The length of the property name, or -1 if there are no more property names. property names

putMessage function

Syntax

```
qa_bool QAManagerBase::putMessage(  
    qa_const_string address,  
    QAMessage * msg  
)
```

Parameters

- **address** The destination.
- **msg** The message.

Remarks

Puts a message into the queue for the given destination.

Returns

True if and only if the operation succeeded.

putMessageTimeToLive function

Syntax

```
qa_bool QAManagerBase::putMessageTimeToLive(  
    qa_const_string address,  
    QAMessage * msg,  
    qa_long ttl  
)
```

Parameters

- **address** The destination.
- **msg** The message.
- **ttl** The time-to-live, in milliseconds.

Remarks

Puts a message into the queue for the given destination and a given time-to-live in milliseconds.

Returns

True if and only if the operation succeeded.

setBooleanStoreProperty function

Syntax

```
qa_bool QAManagerBase::setBooleanStoreProperty(  
    qa_const_string name,  
    qa_bool value  
)
```

Parameters

- **name** The pre-defined or custom property name.
- **value** The qa_bool value of the property.

Remarks

Sets a pre-defined or custom message store property to a boolean value.

You can use this method to set pre-defined or user-defined client. store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 404.](#)

For more information, see [“Client message store properties” on page 28.](#)

Returns

True if and only if the operation succeeded.

setByteStoreProperty function

Syntax

```
qa_bool QAManagerBase::setByteStoreProperty(  
    qa_const_string name,  
    qa_byte value  
)
```


Parameters

- **name** The pre-defined or custom property name.
- **value** The qa_byte value of the property.

Remarks

Sets a pre-defined or custom message store property to a byte value.

You can use this method to set pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 404](#).

For more information, see [“Client message store properties” on page 28](#).

Returns

True if and only if the operation succeeded.

setDoubleStoreProperty function

Syntax

```
qa_bool QAManagerBase::setDoubleStoreProperty(  
    qa_const_string name,  
    qa_double value  
)
```

Parameters

- **name** The pre-defined or custom property name.
- **value** The qa_double value of the property.

Remarks

Sets a pre-defined or custom message store property to a double value.

You can use this method to set pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 404](#).

For more information, see [“Client message store properties” on page 28](#).

Returns

True if and only if the operation succeeded.

setFloatStoreProperty function

Syntax

```
qa_bool QAManagerBase::setFloatStoreProperty(  
    qa_const_string name,  
    qa_float value  
)
```

Parameters

- **name** The pre-defined or custom property name.
- **value** The qa_float value of the property.

Remarks

Sets a pre-defined or custom message store property to a float value.

You can use this method to set pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 404](#).

For more information, see [“Client message store properties” on page 28](#).

Returns

True if and only if the operation succeeded.

setIntStoreProperty function

Syntax

```
qa_bool QAManagerBase::setIntStoreProperty(  
    qa_const_string name,  
    qa_int value  
)
```

Parameters

- **name** The pre-defined or custom property name.
- **value** The qa_int value of the property.

Remarks

Sets a pre-defined or custom message store property to a int value.

You can use this method to set pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 404](#).

For more information, see [“Client message store properties” on page 28](#).

Returns

True if and only if the operation succeeded.

setLongStoreProperty function

Syntax

```
qa_bool QAManagerBase::setLongStoreProperty(  
    qa_const_string name,  
    qa_long value  
)
```

Parameters

- **name** The pre-defined or custom property name.
- **value** The qa_long value of the property.

Remarks

Sets a pre-defined or custom message store property to a long value.

You can use this method to set pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 404](#).

For more information, see [“Client message store properties” on page 28](#).

Returns

True if and only if the operation succeeded.

setMessageListener function

Syntax

```
void QAManagerBase::setMessageListener(  
    qa_const_string address,  
    QAMessageListener * listener  
)
```

Parameters

- **address** The destination address that the listener applies to.
- **listener** The message listener to associate with destination address.

Remarks

Sets a message listener class to receive QAnywhere messages asynchronously.

The listener is an instance of a class implementing `onMessage`, the only method defined in the `QAMessageListener` interface. `onMessage` accepts a single `QAMessage` parameter.

The `setMessageListener` `address` parameter specifies a local queue name used to receive the message. You can only have one listener assigned to a given queue.

If you want to listen for QAnywhere system messages, including push notifications and network status changes, specify "system" as the queue name. Use this method to receive message asynchronously.

For more information, see [“Receiving messages asynchronously” on page 81](#) and [“System queue” on page 67](#).

setMessageListenerBySelector function

Syntax

```
void QAManagerBase::setMessageListenerBySelector(  
    qa_const_string address,  
    qa_const_string selector,  
    QAMessageListener * listener  
)
```

Parameters

- **address** The destination address that the listener applies to.
- **selector** The selector to be used to filter the messages to be received.
- **listener** The message listener to associate with destination address.

Remarks

Sets a message listener class to receive QAnywhere messages asynchronously, with a message selector.

The listener is an instance of a class implementing `onMessage`, the only method defined in the `QAMessageListener` interface. `onMessage` accepts a single `QAMessage` parameter.

The `address` parameter specifies a local queue name used to receive the message. You can only have one listener assigned to a given queue. The `selector` parameter specifies a selector to be used to filter the messages to be received on the given address.

If you want to listen for QAnywhere system messages, including push notifications and network status changes, specify "system" as the queue name. Use this method to receive message asynchronously.

For more information, see [“Receiving messages asynchronously” on page 81](#) and [“System queue” on page 67](#).

setProperty function

Syntax

```
qa_bool QAManagerBase::setProperty(  
    qa_const_string name,  
    qa_const_string value  
)
```

Parameters

- **name** The pre-defined or custom QAnywhere Manager configuration property name.
- **value** The value of the QAnywhere Manager configuration property.

Remarks

Allows you to set QAnywhere manager configuration properties programmatically.

You can use this method to override default QAnywhere manager configuration properties by specifying a property name and value.

For a list of QAnywhere manager configuration properties, see [“QAnywhere manager configuration properties” on page 96](#).

You can also set QAnywhere manager configuration properties using a properties file and the createQAManager method.

For more information, see [“Setting QAnywhere manager configuration properties in a file” on page 97](#).

Note: you must set required properties before calling the open method.

Returns

True if and only if the operation succeeded.

setShortStoreProperty function

Syntax

```
qa_bool QAManagerBase::setShortStoreProperty(  
    qa_const_string name,  
    qa_short value  
)
```

Parameters

- **name** The pre-defined or custom property name.
- **value** The qa_short value of the property.

Remarks

Sets a pre-defined or custom message store property to a short value.

You can use this method to set pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 404](#).

For more information, see [“Client message store properties” on page 28](#).

Returns

True if and only if the operation succeeded.

setStringStoreProperty function

Syntax

```
qa_bool QAManagerBase::setStringStoreProperty(  
    qa_const_string name,  
    qa_const_string value  
)
```

Parameters

- **name** The pre-defined or custom property name.
- **value** The qa_string value of the property.

Remarks

Sets a pre-defined or custom message store property to a string value.

You can use this method to set pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties class” on page 404](#).

For more information, see [“Client message store properties” on page 28](#).

Returns

True if and only if the operation succeeded.

start function

Syntax

```
qa_bool QAManagerBase::start()
```

Remarks

Starts the QAManagerBase for receiving incoming messages in message listeners.

The QAManagerBase does not need to be started if there are no message listeners set, that is, if messages are received with the getMessage methods. The use of the getMessage methods and message listeners for receiving messages is not recommended. You should use one or the other of the asynchronous (message listener) or synchronous (getMessage) models.

Any calls to start beyond the first without an intervening stop call are ignored.

See Also

[“stop function” on page 463](#)

Returns

True if and only if the operation succeeded.

stop function

Syntax

```
qa_bool QAManagerBase::stop()
```

Remarks

Stops the QAManagerBase's reception of incoming messages.

The messages are not lost. They are not received until the manager is started again. Any calls to stop beyond the first without an intervening start call are ignored.

See Also

[“start function” on page 462](#)

Returns

True if and only if the operation succeeded.

triggerSendReceive function

Syntax

```
qa_bool QAManagerBase::triggerSendReceive()
```

Remarks

Causes a synchronization with the QAnywhere message server, uploading any messages addressed to other clients, and downloading any messages addressed to the local client.

A call to triggerSendReceive results in immediate message synchronization between a QAnywhere Agent and the central messaging server. A manual triggerSendReceive call results in immediate message transmission, independent of the QAnywhere Agent transmission policies. QAnywhere Agent transmission policies determine how message transmission occurs. For example, message transmission can occur automatically at regular intervals, when your client receives a push notification, or when you call the putMessage method to send a message.

For more information, see [“Determining when message transmission should occur on the client” on page 54](#).

See Also

[“putMessage function” on page 455](#)

Returns

True if and only if the operation succeeded.

QAManagerFactory class

Syntax

```
public QAManagerFactory
```

Remarks

This class acts as a factory class for creating QATransactionalManager and QAManager objects.

You can only have one instance of QAManagerFactory.

See Also

[“QAManager class” on page 430](#)

[“QATransactionalManager class” on page 498](#)

Members

All members of QAManagerFactory, including all inherited members.

- [“createQAManager function” on page 465](#)
- [“createQATransactionalManager function” on page 466](#)
- [“deleteQAManager function” on page 466](#)
- [“deleteQATransactionalManager function” on page 467](#)
- [“getLastError function” on page 467](#)
- [“getLastErrorMsg function” on page 468](#)
- [“getLastNativeError function” on page 468](#)

createQAManager function

Syntax

```
QAManager * QAManagerFactory::createQAManager(  
    qa_const_string iniFile  
)
```

Parameters

- **iniFile** The path of the properties file.

Remarks

Returns a new QAManager instance with the specified properties.

If the properties file parameter is null, the QAManager is created using default properties. You can use the setProperty() method to set QAnywhere Manager properties programmatically after you create the QAManager.

For a list of QAnywhere Manager configuration properties, see [“QAnywhere manager configuration properties” on page 96](#).

See Also

[“QAManager class” on page 430](#)

Returns

The QAManager instance.

createQATransactionalManager function

Syntax

```
QATransactionalManager * QAManagerFactory::createQATransactionalManager(  
    qa_const_string iniFile  
)
```

Parameters

- **iniFile** The path of the properties file.

Remarks

Returns a new QATransactionalManager instance with the specified properties.

If the properties file parameter is null, the QATransactionalManager is created using default properties. You can use the setProperty method to set QAnywhere Manager properties programmatically after you create the QATransactionalManager.

For a list of QAnywhere Manager configuration properties, see [“QAnywhere manager configuration properties” on page 96](#).

See Also

[“QATransactionalManager class” on page 498](#)

Returns

The QATransactionalManager instance.

deleteQAManager function

Syntax

```
void QAManagerFactory::deleteQAManager(  
    QAManager * mgr  
)
```

Parameters

- **mgr** The QAManager instance to destroy.

Remarks

Destroys a QAManager, freeing its resources.

It is not necessary to use this method, since all created QAManager's are destroyed when `QAnywhereFactory_term()` is called. It is provided as a convenience for when it is desirable to free resources in a timely manner.

For more information, see [“Shutting down QAnywhere” on page 94](#).

deleteQATransactionalManager function

Syntax

```
void QAManagerFactory::deleteQATransactionalManager(  
    QATransactionalManager * mgr  
)
```

Parameters

- **mgr** The QATransactionalManager instance to destroy.

Remarks

Destroys a QATransactionalManager instance, freeing its resources.

It is not necessary to use this method, since all created QATransactionalManager instances are destroyed when `QAnywhereFactory_term()` is called. It is provided as a convenience for when it is desirable to free resources in a timely manner.

For more information, see [“Shutting down QAnywhere” on page 94](#)

getLastError function

Syntax

```
qa_int QAManagerFactory::getLastError()
```

Remarks

The error code associated with the last executed QAManagerFactory method.

0 indicates no error.

For a list of values, see the [“QAError class” on page 421](#).

See Also

[“getLastErrorMsg function” on page 468](#)

Returns

The error code.

getLastErrorMsg function

Syntax

```
qa_string QAManagerFactory::getLastErrorMsg()
```

Remarks

The error text associated with the last executed QAManagerFactory method.

This method returns null if getLastError returns 0.

You can retrieve this property after catching a QAEError.

See Also

[“getLastError function” on page 467](#)

[“QAEError class” on page 421](#)

Returns

The error message.

getLastNativeError function

Syntax

```
an_sql_code QAManagerFactory::getLastNativeError()
```

Remarks

The error code associated with the last executed QAManagerFactory method.

-1 indicates no error.

For a list of values, see the [“QAEError class” on page 421](#).

See Also

[“getLastError function” on page 467](#)

Returns

The native error code.

QAMessage class

Syntax

```
public QAMessage
```

Derived classes

- [“QABinaryMessage class” on page 407](#)
- [“QATextMessage class” on page 493](#)

Remarks

QAMessage provides an interface to set message properties and header fields.

The derived classes QABinaryMessage and QATextMessage provide specialized methods to read and write to the message body. You can use QAMessage methods to set predefined or custom message properties.

For a list of pre-defined property names, see the [“MessageProperties class” on page 396](#).

For more information about setting message properties and header fields, see [“Introduction to QAnywhere messages” on page 16](#).

Members

All members of QAMessage, including all inherited members.

- “beginEnumPropertyNames function” on page 471
- “castToBinaryMessage function” on page 471
- “castToTextMessage function” on page 472
- “clearProperties function” on page 472
- “DEFAULT_PRIORITY variable” on page 471
- “DEFAULT_TIME_TO_LIVE variable” on page 471
- “endEnumPropertyNames function” on page 473
- “getAddress function” on page 473
- “getBooleanProperty function” on page 473
- “getByteProperty function” on page 474
- “getDoubleProperty function” on page 474
- “getExpiration function” on page 475
- “getFloatProperty function” on page 476
- “getInReplyToID function” on page 476
- “getIntProperty function” on page 477
- “getLongProperty function” on page 477
- “getMessageID function” on page 478
- “getPriority function” on page 478
- “getPropertyType function” on page 479
- “getRedelivered function” on page 479
- “getReplyToAddress function” on page 480
- “getShortProperty function” on page 480
- “getStringProperty function” on page 481
- “getStringProperty function” on page 481
- “getTimestamp function” on page 482
- “getTimestampAsString function” on page 483
- “nextPropertyName function” on page 483
- “propertyExists function” on page 484
- “setAddress function” on page 484
- “setBooleanProperty function” on page 484
- “setByteProperty function” on page 485
- “setDoubleProperty function” on page 485
- “setFloatProperty function” on page 486
- “setInReplyToID function” on page 486
- “setIntProperty function” on page 487
- “setLongProperty function” on page 487
- “setMessageID function” on page 488
- “setPriority function” on page 488
- “setRedelivered function” on page 489
- “setReplyToAddress function” on page 489
- “setShortProperty function” on page 489
- “setStringProperty function” on page 490
- “setTimestamp function” on page 490

DEFAULT_PRIORITY variable

Syntax

```
const qa_int QAMessage::DEFAULT_PRIORITY
```

Remarks

The default message priority.

This value is 4. This is normal priority as values 0-4 are gradations of normal priority and values 5-9 are gradations of expedited priority.

DEFAULT_TIME_TO_LIVE variable

Syntax

```
const qa_long QAMessage::DEFAULT_TIME_TO_LIVE
```

Remarks

The default message time-to-live value.

This value is 0, which indicates that the message does not expire.

beginEnumPropertyNames function

Syntax

```
qa_property_enum_handle QAMessage::beginEnumPropertyNames()
```

Remarks

Begins an enumeration of message property names.

The handle returned by this method is supplied to nextPropertyName. This method and nextPropertyName can be used to enumerate the message property names at the time this method was called. Message properties cannot be set between beginEnumPropertyNames and endEnumPropertyNames.

Returns

A handle that is supplied to nextPropertyName.

castToBinaryMessage function

Syntax

```
QABinaryMessage * QAMessage::castToBinaryMessage()
```

Remarks

Casts this QAMessage to a QABinaryMessage.

You can also use the conversion operator to convert this QAMessage to a QABinaryMessage.

To convert a QAMessage to a QABinaryMessage using the conversion operator, do the following:

```
QAMessage *msg;  
QABinaryMessage *bmsg;  
...  
bmsg = (QABinaryMessage *)(*msg);
```

Returns

A pointer to the QABinaryMessage, or null if this message is not an instance of QABinaryMessage.

castToTextMessage function

Syntax

```
QATextMessage * QAMessage::castToTextMessage()
```

Remarks

Casts this QAMessage to a QATextMessage.

You can also use the conversion operator to convert this QAMessage to a QATextMessage.

For example, to convert a QAMessage to a QATextMessage using the conversion operator, do the following:

```
QAMessage *msg;  
QATextMessage *bmsg;  
...  
bmsg = (QATextMessage *)(*msg);
```

Returns

A pointer to the QATextMessage, or null if this message is not an instance of QATextMessage.

clearProperties function

Syntax

```
void QAMessage::clearProperties()
```

Remarks

Clears a message's properties.

Note: The message's header fields and body are not cleared.

endEnumPropertyNames function

Syntax

```
void QAMessage::endEnumPropertyNames(  
    qa_property_enum_handle h  
)
```

Parameters

- **h** A handle returned by beginEnumPropertyNames.

Remarks

Frees the resources associated with a message property name enumeration.

getAddress function

Syntax

```
qa_const_string QAMessage::getAddress()
```

Remarks

Gets the destination address for the QAMessage instance.

When a message is sent, this field is ignored. After completion of the send method, the field holds the destination address specified in putMessage().

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

Returns

The destination address.

getBooleanProperty function

Syntax

```
qa_bool QAMessage::getBooleanProperty(  
    qa_const_string name,  
    qa_bool * value  
)
```

Parameters

- **name** The name of the property to get.
- **value** The destination for the qa_bool value.

Remarks

Gets the value of the qa_bool property with the specified name.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See Also

[“MessageProperties class” on page 396](#)

Returns

True if and only if the operation succeeded.

getBytesProperty function

Syntax

```
qa_bool QAMessage::getBytesProperty(  
    qa_const_string name,  
    qa_byte * value  
)
```

Parameters

- **name** The name of the property to get.
- **value** The destination for the qa_byte value.

Remarks

Gets the value of the qa_byte property with the specified name.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See Also

[“MessageProperties class” on page 396](#)

Returns

True if and only if the operation succeeded.

getDoubleProperty function

Syntax

```
qa_bool QAMessage::getDoubleProperty(  
    qa_const_string name,  
    qa_double * value  
)
```

Parameters

- **name** The name of the property to get.
- **value** The destination for the qa_double value.

Remarks

Gets the value of the qa_double property with the specified name.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See Also

[“MessageProperties class” on page 396](#)

Returns

True if and only if the operation succeeded.

getExpiration function

Syntax

```
qa_long QAMessage::getExpiration()
```

Remarks

Gets the message's expiration time.

When a message is sent, the Expiration header field is left unassigned. After the send method completes, the Expiration header holds the expiration time of the message.

This property is read-only because the expiration time of a message is set by adding the time-to-live argument of putMessageTimeToLive to the current time.

The expiration time is in units that are natural for the platform. For Windows/PocketPC platforms, expiration is a SYSTEMTIME, converted to a FILETIME, which is copied to an qa_long value.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

Returns

The expiration time.

See Also

[“getTimestamp function” on page 482](#)

getFloatProperty function

Syntax

```
qa_bool QAMessage::getFloatProperty(  
    qa_const_string name,  
    qa_float * value  
)
```

Parameters

- **name** The name of the property to get.
- **value** The destination for the qa_float value.

Remarks

Gets the value of the qa_float property with the specified name.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See Also

[“MessageProperties class” on page 396](#)

Returns

True if and only if the operation succeeded.

getInReplyToID function

Syntax

```
qa_const_string QAMessage::getInReplyToID()
```

Remarks

Gets the ID of the message that this message is in reply to.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

Returns

The In-Reply-To ID.

getIntProperty function

Syntax

```
qa_bool QAMessage::getIntProperty(  
    qa_const_string name,  
    qa_int * value  
)
```

Parameters

- **name** The name of the property to get.
- **value** The destination for the qa_int value.

Remarks

Gets the value of the qa_int property with the specified name.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See Also

[“MessageProperties class” on page 396](#)

Returns

True if and only if the operation succeeded.

getLongProperty function

Syntax

```
qa_bool QAMessage::getLongProperty(  
    qa_const_string name,  
    qa_long * value  
)
```

Parameters

- **name** The name of the property to get.
- **value** The destination for the qa_long value.

Remarks

Gets the value of the qa_long property with the specified name.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See Also

[“MessageProperties class” on page 396](#)

Returns

True if and only if the operation succeeded.

getMessageID function

Syntax

```
qa_const_string QAMessage::getMessageID()
```

Remarks

Gets the message ID.

The MessageID header field contains a value that uniquely identifies each message sent by the QAnywhere client.

When a message is sent using putMessage method, the MessageID header is null and can be ignored. When the send method returns, it contains an assigned value.

A MessageID is a qa_string value that should function as a unique key for identifying messages in a historical repository.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

Returns

The message ID.

getPriority function

Syntax

```
qa_int QAMessage::getPriority()
```

Remarks

Gets the message priority level.

The QAnywhere client API defines ten levels of priority value, with 0 as the lowest priority and 9 as the highest. Clients should consider priorities 0-4 as gradations of normal priority and priorities 5-9 as gradations of expedited priority.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

Returns

The message priority.

getPropertyType function

Syntax

```
qa_short QAMessage::getPropertyType(  
    qa_const_string name  
)
```

Parameters

- **name** The name of the property.

Remarks

Returns the type of a property with the given name.

One of PROPERTY_TYPE_BOOLEAN, PROPERTY_TYPE_BYTE, PROPERTY_TYPE_SHORT, PROPERTY_TYPE_INT, PROPERTY_TYPE_LONG, PROPERTY_TYPE_FLOAT, PROPERTY_TYPE_DOUBLE, PROPERTY_TYPE_STRING, PROPERTY_TYPE_UNKNOWN.

Returns

The type of the property.

getRedelivered function

Syntax

```
qa_bool QAMessage::getRedelivered()
```

Remarks

Indicates whether the message has been previously received but not acknowledged.

The Redelivered header is set by a receiving QAManager when it detects that a message being received was received before.

For example, an application receives a message using a [“QAManager class” on page 430](#) opened with EXPLICIT_ACKNOWLEDGEMENT, and shuts down without acknowledging the message. When the application starts again and receives the same message the Redelivered header is true.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

Returns

True if and only if the message was redelivered.

getReplyToAddress function

Syntax

```
qa_const_string QAMessage::getReplyToAddress()
```

Remarks

Gets the address to which a reply to this message should be sent.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

Returns

The reply-to address.

getShortProperty function

Syntax

```
qa_bool QAMessage::getShortProperty(  
    qa_const_string name,  
    qa_short * value  
)
```

Parameters

- **name** The name of the property to get.
- **value** The destination for the qa_short value.

Remarks

Gets the value of the qa_short property with the specified name.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See Also

[“MessageProperties class” on page 396](#)

Returns

True if and only if the operation succeeded.

getStringProperty function

Syntax

```
qa_int QAMessage::getStringProperty(  
    qa_const_string name,  
    qa_string dest,  
    qa_int maxlen  
)
```

Parameters

- **name** The name of the property to get.
- **dest** The destination for the qa_string value.
- **maxlen** The maximum number of qa_chars of the value to copy. This value includes the null terminator qa_char.

Remarks

Gets the value of the qa_string property with the specified name.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See Also

[“MessageProperties class” on page 396](#)

Returns

The number of non-null qa_chars actually copied, or -1 if the operation failed.

getStringProperty function

Syntax

```
qa_int QAMessage::getStringProperty(  
    qa_const_string name,  
    qa_int offset,  
    qa_string dest,  
    qa_int maxlen  
)
```

Parameters

- **name** The name of the property to get.
- **offset** The starting offset into the property value from which to copy.
- **dest** The destination for the qa_string value.

- **maxlen** The maximum number of qa_chars of the value to copy. This value includes the null terminator qa_char.

Remarks

Gets the value of the qa_string property (starting at offset) with the specified name.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See Also

[“MessageProperties class” on page 396](#)

Returns

The number of non-null qa_chars actually copied, or -1 if the operation failed.

getTimestamp function

Syntax

```
qa_long QAMessage::getTimestamp()
```

Remarks

Gets the message timestamp.

This Timestamp header field contains the time a message was created. It is a coordinated universal time (UTC).

It is not the time the message was actually transmitted, because the actual send may occur later due to transactions or other client-side queuing of messages. It is in units that are natural for the platform. For Windows/PocketPC platforms, the timestamp is a SYSTEMTIME, converted to a FILETIME, which is copied to a qa_long value.

To convert a timestamp ts to SYSTEMTIME for displaying to a user, run the following code:

```
SYSTEMTIME    stime;  
FILETIME      ftime;  
ULARGE_INTEGER time;  
time.QuadPart = ts;  
memcpy(&ftime, &time, sizeof(FILETIME));  
FileTimeToSystemTime(&ftime, &stime);
```

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

Returns

The message timestamp.

getTimestampAsString function

Syntax

```
qa_int QAMessage::getTimestampAsString(  
    qa_string buffer,  
    qa_int bufferLen  
)
```

Parameters

- **buffer** The buffer for the formatted timestamp.
- **bufferLen** The size of the buffer.

Remarks

Gets the message timestamp as a formatted string.

The format is: "dow, MMM dd, yyyy hh:mm:ss.nnn GMT".

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

Returns

The number of non-null qa_chars written to the buffer.

nextPropertyName function

Syntax

```
qa_int QAMessage::nextPropertyName(  
    qa_property_enum_handle h,  
    qa_string buffer,  
    qa_int bufferLen  
)
```

Parameters

- **h** A handle returned by beginEnumPropertyNames.
- **buffer** The buffer into which to write the property name.
- **bufferLen** The length of the buffer to store the property name. This length must include space for the null terminator

Remarks

Returns the message property name for the given enumeration, returning -1 if there are no more property names.

Returns

The length of the property name, or -1 if there are no more property names.

propertyExists function

Syntax

```
qa_bool QAMessage::propertyExists(  
    qa_const_string name  
)
```

Parameters

- **name** The name of the property.

Remarks

Indicates whether a property value exists.

Returns

True if and only if the property exists.

setAddress function

Syntax

```
void QAMessage::setAddress(  
    qa_const_string destination  
)
```

Parameters

- **destination** The destination address.

Remarks

Sets the destination address for this message.

This method can be used to change the value for a message that has been received.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

setBooleanProperty function

Syntax

```
void QAMessage::setBooleanProperty(  
    qa_const_string name,
```

```
    qa_bool value
)
```

Parameters

- **name** the name of the property to set.
- **value** the qa_bool value of the property.

Remarks

Sets the qa_bool property with the specified name to the specified value.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See Also

[“MessageProperties class” on page 396](#)

setByteProperty function

Syntax

```
void QAMessage::setByteProperty(
    qa_const_string name,
    qa_byte value
)
```

Parameters

- **name** The name of the property to set.
- **value** The qa_byte value of the property.

Remarks

Sets a qa_byte property with the specified name to the specified value.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See Also

[“MessageProperties class” on page 396](#)

setDoubleProperty function

Syntax

```
void QAMessage::setDoubleProperty(
    qa_const_string name,
```

```
    qa_double value
)
```

Parameters

- **name** The name of the property to set.
- **value** The qa_double value of the property.

Remarks

Sets the qa_double property with the specified name to the specified value.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See Also

[“MessageProperties class” on page 396](#).

setFloatProperty function

Syntax

```
void QAMessage::setFloatProperty(
    qa_const_string name,
    qa_float value
)
```

Parameters

- **name** The name of the property to set.
- **value** The qa_float value of the property.

Remarks

Sets the qa_float property with the specified name to the specified value.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See Also

[“MessageProperties class” on page 396](#).

setInReplyToID function

Syntax

```
void QAMessage::setInReplyToID(
    qa_const_string id
)
```

Parameters

- **id** The In-Reply-To ID.

Remarks

Sets the In-Reply-To ID for the message.

A client can use the InReplyToID header field to link one message with another. A typical use is to link a response message with its request message.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

setIntProperty function

Syntax

```
void QAMessage::setIntProperty(  
    qa_const_string name,  
    qa_int value  
)
```

Parameters

- **name** The name of the property to set.
- **value** The qa_int value of the property.

Remarks

Sets the qa_int property with the specified name to the specified value.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See Also

[“MessageProperties class” on page 396](#).

setLongProperty function

Syntax

```
void QAMessage::setLongProperty(  
    qa_const_string name,  
    qa_long value  
)
```

Parameters

- **name** The name of the property to set.

- **value** The `qa_long` value of the property.

Remarks

Sets the `qa_long` property with the specified name to the specified value.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See Also

[“MessageProperties class” on page 396](#).

setMessageID function

Syntax

```
void QAMessage::setMessageID(  
    qa_const_string id  
)
```

Parameters

- **id** The message ID.

Remarks

Sets the message ID.

This method can be used to change the value for a message that has been received.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

setPriority function

Syntax

```
void QAMessage::setPriority(  
    qa_int priority  
)
```

Parameters

- **priority** The message priority.

Remarks

Sets the priority level for this message.

This method can be used to change the value for a message that has been received.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

setRedelivered function

Syntax

```
void QAMessage::setRedelivered(  
    qa_bool redelivered  
)
```

Parameters

- **redelivered** The redelivered indication.

Remarks

Sets an indication of whether this message was redelivered.

This method can be used to change the value for a message that has been received.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

setReplyToAddress function

Syntax

```
void QAMessage::setReplyToAddress(  
    qa_const_string replyTo  
)
```

Parameters

- **replyTo** The reply-to address.

Remarks

Sets the address to which a reply to this message should be sent.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

setShortProperty function

Syntax

```
void QAMessage::setShortProperty(  
    qa_const_string name,
```

```
    qa_short value
)
```

Parameters

- **name** The name of the property to set.
- **value** The qa_short value of the property.

Remarks

Sets e qa_short property with the specified name to the specified value.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See Also

[“MessageProperties class” on page 396](#).

setStringProperty function

Syntax

```
void QAMessage::setStringProperty(
    qa_const_string name,
    qa_const_string value
)
```

Parameters

- **name** The name of the property to set.
- **value** The qa_string value of the property.

Remarks

Sets a qa_string property with the specified name to the specified value.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See Also

[“MessageProperties class” on page 396](#).

setTimestamp function

Syntax

```
void QAMessage::setTimestamp(
    qa_long timestamp
)
```

Parameters

- **timestamp** The message timestamp, a coordinated universal time (UTC).

Remarks

Sets the message timestamp.

This method can be used to change the value for a message that has been received.

For more information about getting and setting message headers and properties, see [“Introduction to QAnywhere messages” on page 16](#).

See Also

[“getTimestamp function” on page 482](#)

QAMessageListener class

Syntax

```
public QAMessageListener
```

Remarks

A QAMessageListener object is used to receive asynchronously delivered messages.

Members

All members of QAMessageListener, including all inherited members.

- [“onMessage function” on page 492](#)
- [“~QAMessageListener function” on page 492](#)

onMessage function

Syntax

```
void QAMessageListener::onMessage(  
    QAMessage * message  
)
```

Parameters

- **message** The message passed to the listener.

Remarks

Passes a message to the listener.

~QAMessageListener function

Syntax

```
virtual QAMessageListener::~QAMessageListener()
```

Remarks

Virtual destructor.

QATextMessage class

Syntax

```
public QATextMessage
```

Base classes

- [“QAMessage class” on page 469](#)

Remarks

QATextMessage inherits from the QAMessage class and adds a text message body.

QATextMessage provides methods to read from and write to the text message body.

When the message is first created, the body of the message is in write-only mode. After a message has been sent, the client that sent it can retain and modify it without affecting the message that has been sent. The same message object can be sent multiple times.

When a message is received, the provider has called reset so that the message body is in read-only mode and reading of values starts from the beginning of the message body. If a client attempts to write a message in read-only mode, a COMMON_MSG_NOT_WRITEABLE_ERROR is set.

See Also

[“QABinaryMessage class” on page 407](#)

Members

All members of `QATextMessage`, including all inherited members.

- [“beginEnumPropertyNames function” on page 471](#)
- [“castToBinaryMessage function” on page 471](#)
- [“castToTextMessage function” on page 472](#)
- [“clearProperties function” on page 472](#)
- [“DEFAULT_PRIORITY variable” on page 471](#)
- [“DEFAULT_TIME_TO_LIVE variable” on page 471](#)
- [“endEnumPropertyNames function” on page 473](#)
- [“getAddress function” on page 473](#)
- [“getBooleanProperty function” on page 473](#)
- [“getByteProperty function” on page 474](#)
- [“getDoubleProperty function” on page 474](#)
- [“getExpiration function” on page 475](#)
- [“getFloatProperty function” on page 476](#)
- [“getInReplyToID function” on page 476](#)
- [“getIntProperty function” on page 477](#)
- [“getLongProperty function” on page 477](#)
- [“getMessageID function” on page 478](#)
- [“getPriority function” on page 478](#)
- [“getPropertyType function” on page 479](#)
- [“getRedelivered function” on page 479](#)
- [“getReplyToAddress function” on page 480](#)
- [“getShortProperty function” on page 480](#)
- [“getStringProperty function” on page 481](#)
- [“getStringProperty function” on page 481](#)
- [“getText function” on page 495](#)
- [“getTextLength function” on page 495](#)
- [“getTimestamp function” on page 482](#)
- [“getTimestampAsString function” on page 483](#)
- [“nextPropertyName function” on page 483](#)
- [“propertyExists function” on page 484](#)
- [“readText function” on page 496](#)
- [“reset function” on page 496](#)
- [“setAddress function” on page 484](#)
- [“setBooleanProperty function” on page 484](#)
- [“setByteProperty function” on page 485](#)
- [“setDoubleProperty function” on page 485](#)
- [“setFloatProperty function” on page 486](#)
- [“setInReplyToID function” on page 486](#)
- [“setIntProperty function” on page 487](#)
- [“setLongProperty function” on page 487](#)
- [“setMessageID function” on page 488](#)
- [“setPriority function” on page 488](#)
- [“setRedelivered function” on page 489](#)
- [“setReplyToAddress function” on page 489](#)

- [“setShortProperty function” on page 489](#)
- [“setStringProperty function” on page 490](#)
- [“setText function” on page 496](#)
- [“setTimestamp function” on page 490](#)
- [“writeText function” on page 497](#)
- [“~QATextMessage function” on page 497](#)

getText function

Syntax

qa_string **QATextMessage::getText()**

Remarks

Gets the string containing this message's data.

The default value is null.

If the message exceeds the maximum size specified by the `MAX_IN_MEMORY_MESSAGE_SIZE` property, this function returns null. In this case, use the `readText` method to read the text.

For more information about QAManager properties, see [“QAnywhere manager configuration properties” on page 96](#).

Returns

A string containing the message's data.

getTextLength function

Syntax

qa_long **QATextMessage::getTextLength()**

Remarks

Returns the text length.

Note: If the text length is non-zero and `getText()` returns `qa_null` then the text does not fit in memory, and must be read in pieces using the `readText`.

Returns

The text length.

readText function

Syntax

```
qa_int QATextMessage::readText(  
    qa_string string,  
    qa_int length  
)
```

Parameters

- **string** The destination for the text.
- **length** The maximum number of qa_chars to read into the destination. buffer, including the null termination character.

Remarks

Reads the requested length of text from the current text position into a buffer.

Returns

The actual number of non-null qa_chars read, or -1 if the entire text stream has been read.

reset function

Syntax

```
void QATextMessage::reset()
```

Remarks

Repositions the current text position to the beginning.

setText function

Syntax

```
void QATextMessage::setText(  
    qa_const_string string  
)
```

Parameters

- **string** A string containing the message data to set.

Remarks

Sets the string containing this message's data.

writeText function

Syntax

```
void QATextMessage::writeText(  
    qa_const_string string,  
    qa_int offset,  
    qa_int length  
)
```

Parameters

- **string** The source text to concatenate.
- **offset** The offset into the source text at which to start reading.
- **length** The number of qa_chars of the source text to read.

Remarks

Concatenates text to the current text.

~QATextMessage function

Syntax

```
virtual QATextMessage::~QATextMessage()
```

Remarks

Virtual destructor.

QATransactionalManager class

Syntax

```
public QATransactionalManager
```

Base classes

- [“QAManagerBase class” on page 435](#)

Remarks

This class is the manager for transactional messaging.

The QATransactionalManager class derives from QAManagerBase and manages transactional QAnywhere messaging operations.

For a detailed description of derived behavior, see [“QAManagerBase class” on page 435](#).

The QATransactionalManager can only be used for transactional acknowledgement. Use the commit method to commit all putMessage and getMessage invocations.

For more information, see [“Implementing transactional messaging” on page 73](#)

See Also

[“QATransactionalManager class” on page 498](#).

Members

All members of QATransactionalManager, including all inherited members.

- “beginEnumStorePropertyNames function” on page 437
- “browseClose function” on page 437
- “browseMessages function” on page 438
- “browseMessagesByID function” on page 438
- “browseMessagesByQueue function” on page 439
- “browseMessagesBySelector function” on page 440
- “browseNextMessage function” on page 440
- “cancelMessage function” on page 441
- “close function” on page 441
- “commit function” on page 500
- “createBinaryMessage function” on page 442
- “createTextMessage function” on page 442
- “deleteMessage function” on page 443
- “endEnumStorePropertyNames function” on page 443
- “getAllQueueDepth function” on page 444
- “getBooleanStoreProperty function” on page 444
- “getByteStoreProperty function” on page 445
- “getDoubleStoreProperty function” on page 445
- “getFloatStoreProperty function” on page 446
- “getIntStoreProperty function” on page 446
- “getLastError function” on page 447
- “getLastErrorMsg function” on page 447
- “getLongStoreProperty function” on page 448
- “getMessage function” on page 449
- “getMessageBySelector function” on page 449
- “getMessageBySelectorNoWait function” on page 450
- “getMessageBySelectorTimeout function” on page 450
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- “getMessageTimeout function” on page 452
- “getMode function” on page 452
- “getQueueDepth function” on page 453
- “getShortStoreProperty function” on page 453
- “getStringStoreProperty function” on page 454
- “nextStorePropertyName function” on page 454
- “open function” on page 500
- “putMessage function” on page 455
- “putMessageTimeToLive function” on page 455
- “rollback function” on page 501
- “setBooleanStoreProperty function” on page 456
- “setByteStoreProperty function” on page 456
- “setDoubleStoreProperty function” on page 457
- “setFloatStoreProperty function” on page 458
- “setIntStoreProperty function” on page 458
- “setLongStoreProperty function” on page 459

- [“setMessageListener function” on page 459](#)
- [“setMessageListenerBySelector function” on page 460](#)
- [“setProperty function” on page 461](#)
- [“setShortStoreProperty function” on page 461](#)
- [“setStringStoreProperty function” on page 462](#)
- [“start function” on page 462](#)
- [“stop function” on page 463](#)
- [“triggerSendReceive function” on page 463](#)
- [“~QATransactionalManager function” on page 501](#)

commit function

Syntax

```
qa_bool QATransactionalManager::commit()
```

Remarks

Commits the current transaction and begins a new transaction.

This method commits all putMessage() and getMessage() invocations.

The first transaction begins with the call to the open method.

See Also

[“QATransactionalManager class” on page 498](#)

Returns

True if and only if the commit operation was successful.

open function

Syntax

```
qa_bool QATransactionalManager::open()
```

Remarks

Opens a QATransactionalManager instance.

The open method must be the first method called after creating a manager.

See Also

[“QATransactionalManager class” on page 498](#)

Returns

True if and only if the operation was successful.

rollback function

Syntax

qa_bool QATransactionalManager::rollback()

Remarks

Rolls back the current transaction and begins a new transaction.

This method rolls back all uncommitted putMessage and getMessage invocations.

See Also

[“QATransactionalManager class” on page 498](#)

Returns

True if and only if the open operation was successful.

~QATransactionalManager function

Syntax

virtual QATransactionalManager::~QATransactionalManager()

Remarks

Virtual destructor.

QueueDepthFilter class

Syntax

```
public QueueDepthFilter
```

Remarks

QueueDepthFilter values for queue depth methods of QAManagerBase.

Members

All members of QueueDepthFilter, including all inherited members.

- [“ALL variable” on page 502](#)
- [“INCOMING variable” on page 502](#)
- [“OUTGOING variable” on page 503](#)

ALL variable

Syntax

```
const qa_short QueueDepthFilter::ALL
```

Remarks

Count both incoming and outgoing messages.

System messages and expired messages are not included in any queue depth counts.

INCOMING variable

Syntax

```
const qa_short QueueDepthFilter::INCOMING
```

Remarks

Count only incoming messages.

An incoming message is defined as a message whose originator is different than the agent ID of the message store.

LOCAL variable

Syntax

```
const qa_short QueueDepthFilter::LOCAL
```

Remarks

If `getQueueDepth` is called with the `LOCAL` filter and a queue is specified, it returns the number of unreceived local messages that are addressed to that queue. If a queue is not specified, it returns the total number of unreceived local messages in the message store, excluding system messages.

OUTGOING variable

Syntax

```
const qa_short QueueDepthFilter::OUTGOING
```

Remarks

Count only outgoing messages.

An outgoing message is defined as a message whose originator is the agent ID of the message store, and whose destination is not the agent ID of the message store.

StatusCodes class

Syntax

```
public StatusCodes
```

Remarks

This interface defines a set of codes for the status of a message.

Members

All members of StatusCodes, including all inherited members.

- [“CANCELLED variable” on page 504](#)
- [“EXPIRED variable” on page 504](#)
- [“FINAL variable” on page 505](#)
- [“LOCAL variable” on page 505](#)
- [“PENDING variable” on page 505](#)
- [“RECEIVED variable” on page 505](#)
- [“RECEIVING variable” on page 506](#)
- [“TRANSMITTED variable” on page 506](#)
- [“TRANSMITTING variable” on page 506](#)
- [“UNRECEIVABLE variable” on page 506](#)
- [“UNTRANSMITTED variable” on page 507](#)

CANCELLED variable

Syntax

```
const qa_int StatusCodes::CANCELLED
```

Remarks

The message has been canceled.

This code has value 40. This code applies to STATUS.

EXPIRED variable

Syntax

```
const qa_int StatusCodes::EXPIRED
```

Remarks

The message has expired, that is the message was not received before its expiration time passed.

This code has value 30. This code applies to STATUS.

FINAL variable

Syntax

```
const qa_int StatusCodes::FINAL
```

Remarks

This constant is used to determine if a message has achieved a final state.

A message has achieved a final state if and only if its status is greater than this constant.

This code has value 20. This code applies to STATUS.

LOCAL variable

Syntax

```
const qa_int StatusCodes::LOCAL
```

Remarks

The message is addressed to the local message store and is not transmitted to the server.

This code has value 2. This code applies to TRANSMISSION_STATUS.

PENDING variable

Syntax

```
const qa_int StatusCodes::PENDING
```

Remarks

The message has been sent but not received.

This code has value 1. This code applies to STATUS.

RECEIVED variable

Syntax

```
const qa_int StatusCodes::RECEIVED
```

Remarks

The message has been received and acknowledged by the receiver.

This code has value 60. This code applies to STATUS.

RECEIVING variable

Syntax

```
const qa_int StatusCodes::RECEIVING
```

Remarks

The message is in the process of being received, or it was received but not acknowledged.

This code has value 10. This code applies to STATUS.

TRANSMITTED variable

Syntax

```
const qa_int StatusCodes::TRANSMITTED
```

Remarks

The message has been transmitted to the server.

This code has value 1. This code applies to TRANSMISSION_STATUS.

TRANSMITTING variable

Syntax

```
const qa_int StatusCodes::TRANSMITTING
```

Remarks

The message is in the process of being transmitted to the server.

This code has value 3. This code applies to TRANSMISSION_STATUS.

UNRECEIVABLE variable

Syntax

```
const qa_int StatusCodes::UNRECEIVABLE
```

Remarks

The message has been marked as unreceivable.

The message is either malformed, or there were too many failed attempts to deliver it.

This code has value 50. This code applies to STATUS.

UNTRANSMITTED variable

Syntax

```
const qa_int StatusCodes::UNTRANSMITTED
```

Remarks

The message has not been transmitted to the server.

This code has value 0. This code applies to TRANSMISSION_STATUS.

QAnywhere Java API reference

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QAnywhere Java API for web services 624

QAnywhere Java API for clients

Packages

- `ianywhere.qanywhere.client` (for regular clients)
- `ianywhere.qanywhere.standaloneclient` (for standalone clients)

AcknowledgementMode interface

Syntax

```
public AcknowledgementMode
```

Remarks

Indicates how messages should be acknowledged by QAnywhere client applications.

The implicit and explicit acknowledgement modes are assigned to a QAManager instance using the QAManager.open(short) method.

With implicit acknowledgement, messages are acknowledged when they are received by a client application. With explicit acknowledgement, you must call one of the QAManager acknowledgement methods. The server propagates all status changes from client to client.

See Also

- [“QAManager interface” on page 548](#)
- [“QATransactionalManager interface” on page 615](#)
- [“QAManagerBase interface” on page 554](#)

Members

All members of `ianywhere.qanywhere.client.AcknowledgementMode`, including all inherited members.

- [“EXPLICIT_ACKNOWLEDGEMENT variable” on page 510](#)
- [“IMPLICIT_ACKNOWLEDGEMENT variable” on page 511](#)
- [“TRANSACTIONAL variable” on page 511](#)

EXPLICIT_ACKNOWLEDGEMENT variable

Syntax

```
final short AcknowledgementMode.EXPLICIT_ACKNOWLEDGEMENT
```

Remarks

Indicates that received messages are acknowledged using one of the QAManager acknowledge methods.

See Also

[“QAManager interface” on page 548](#)

IMPLICIT_ACKNOWLEDGEMENT variable

Syntax

final short **AcknowledgementMode.IMPLICIT_ACKNOWLEDGEMENT**

Remarks

Indicates that all messages are acknowledged when they are received by a client application.

If you receive messages synchronously, messages are acknowledged when the `QAManagerBase.getMessage(String)` method returns. If you receive messages asynchronously, the message is acknowledged when the event handling method returns.

See Also

[“getMessage method” on page 564](#)

TRANSACTIONAL variable

Syntax

final short **AcknowledgementMode.TRANSACTIONAL**

Remarks

This mode indicates that messages are only acknowledged as part of the ongoing transaction.

This mode is automatically assigned to `QATransactionalManager` instances.

See Also

[“QATransactionalManager interface” on page 615](#)

MessageProperties interface

Syntax

public **MessageProperties**

Remarks

Provides fields storing standard message property names.

The `MessageProperties` class provides standard message property names. You can pass `MessageProperties` fields to `QAMessage` methods used to get and set message properties.

```
QAMessage msg = mgr.createTextMessage();
```

The following example gets the value corresponding to `MessageProperties.MSG_TYPE` using the `QAMessage.getIntProperty(String)` method. The `MessageType` enumeration maps the integer result to an appropriate message type.

```
int msg_type = t_msg.getIntProperty(MessageProperties.MSG_TYPE);
```

The following example shows the `onSystemMessage(QAMessage)` method, which is used to handle QAnywhere system messages.

The message type is evaluated using `MessageProperties.MSG_TYPE` variable and the `QAMessage.getIntProperty(String)` method.

```
private void onSystemMessage(QAMessage msg) {
    QATextMessage    t_msg;
    int               msg_type;
    String            network_adapters;
    String            network_names;
    String            network_info;

    t_msg = (QATextMessage) msg;
    if (t_msg != null) {
        // Evaluate the message type.
        msg_type = (MessageType)
            t_msg.getIntProperty(MessageProperties.MSG_TYPE);

        if (msg_type == MessageType.NETWORK_STATUS_NOTIFICATION) {
            // Handle network status notification.
            network_info = "";
            network_adapters =
                t_msg.getStringProperty(MessageProperties.ADAPTERS);
            if (network_adapters != null && network_adapters.length > 0) {
                network_info += network_adapters;
            }
            network_names =
                t_msg.getStringProperty(MessageProperties.RASNAMES);
            //...
        }
    }
}
```


Members

All members of `ianywhere.qanywhere.client.MessageProperties`, including all inherited members.

- [“ADAPTER variable” on page 513](#)
- [“ADAPTERS variable” on page 513](#)
- [“DELIVERY_COUNT variable” on page 514](#)
- [“IP variable” on page 514](#)
- [“MAC variable” on page 514](#)
- [“MSG_TYPE variable” on page 515](#)
- [“NETWORK_STATUS variable” on page 515](#)
- [“ORIGINATOR variable” on page 516](#)
- [“RAS variable” on page 516](#)
- [“RASNAMES variable” on page 516](#)
- [“STATUS variable” on page 517](#)
- [“STATUS_TIME variable” on page 517](#)
- [“TRANSMISSION_STATUS variable” on page 518](#)

ADAPTER variable

Syntax

final String **MessageProperties.ADAPTER**

Remarks

For "system" queue messages, the network adapter that is being used to connect to the QAnywhere server.

The value of this field is "ias_Network.Adapter".

You can pass `MessageProperties.ADAPTER` in the `QAMessage.getStringProperty(String)` method to access the associated property.

This property is read-only.

See Also

[“MessageProperties interface” on page 511](#)

[“getStringProperty method” on page 599](#)

ADAPTERS variable

Syntax

final String **MessageProperties.ADAPTERS**

Remarks

This property name refers to a delimited list of network adapters that can be used to connect to the QAnywhere server.

It is used for system queue messages.

You can pass `MessageProperties.ADAPTERS` in the `QAMessage.getStringProperty(String)` method to access the associated property. This property is read-only.

See Also

[“MessageProperties interface” on page 511](#)

[“getStringProperty method” on page 599](#)

DELIVERY_COUNT variable

Syntax

```
final String MessageProperties.DELIVERY_COUNT
```

Remarks

This property name refers to the number of attempts that have been made so far to deliver the message.

IP variable

Syntax

```
final String MessageProperties.IP
```

Remarks

For "system" queue messages, the IP address of the network adapter that is being used to connect to the QAnywhere server.

The value of this field is "ias_Network.IP".

You can pass `MessageProperties.IP` in the `QAMessage.getStringProperty(String)` method to access the associated property.

This property is read-only.

See Also

[“MessageProperties interface” on page 511](#)

[“getStringProperty method” on page 599](#)

MAC variable

Syntax

```
final String MessageProperties.MAC
```

Remarks

For "system" queue messages, the MAC address of the network adapter that is being used to connect to the QAnywhere server.

The value of this field is "ias_Network.MAC".

You can pass `MessageProperties.MAC` in the `QAMessage.getStringProperty(String)` method to access the associated property.

This property is read-only.

See Also

["MessageProperties interface" on page 511](#)

["getStringProperty method" on page 599](#)

MSG_TYPE variable

Syntax

```
final String MessageProperties.MSG_TYPE
```

Remarks

This property name refers to `MessageType` enumeration values associated with a QAnywhere message.

The value of this field is "ias_MessageType".

You can pass `MessageProperties.MSG_TYPE` in the `QAMessage.getIntProperty(String)` method to access the associated property.

This property is read-only.

See Also

["MessageProperties interface" on page 511](#)

["getIntProperty method" on page 595](#)

NETWORK_STATUS variable

Syntax

```
final String MessageProperties.NETWORK_STATUS
```

Remarks

This property name refers to the state of the network connection.

The value is 1 if the network is accessible and 0 otherwise. The network status is used for system queue messages (for example, network status changes).

You can pass `MessageProperties.NETWORK_STATUS` in the `QAMessage.getIntProperty(String)` method to access the associated property.

This property is read-only.

See Also

[“MessageProperties interface” on page 511](#)

[“getIntProperty method” on page 595](#)

ORIGINATOR variable

Syntax

final String **MessageProperties.ORIGINATOR**

Remarks

This property name refers to the message store ID of the originator of the message.

RAS variable

Syntax

final String **MessageProperties.RAS**

Remarks

For "system" queue messages, the RAS entry name that is being used to connect to the QAnywhere server.

The value of this field is "ias_Network.RAS".

You can pass `MessageProperties.RAS` in the `QAMessage.getStringProperty(String)` method to access the associated property.

This property is read-only.

See Also

[“MessageProperties interface” on page 511](#)

[“getStringProperty method” on page 599](#)

RASNAMES variable

Syntax

final String **MessageProperties.RASNAMES**

Remarks

For "system" queue messages, a delimited list of RAS entry names that can be used to connect to the QAnywhere server.

The value of this field is "ias_RASNames".

You can pass `MessageProperties.RASNAMES` in the `QAMessage.getStringProperty(String)` method to access the associated property.

This property is read-only.

See Also

["MessageProperties interface" on page 511](#)

["getStringProperty method" on page 599](#)

STATUS variable

Syntax

```
final String MessageProperties.STATUS
```

Remarks

This property name refers to the current status of the message.

See Also

["StatusCodes interface" on page 619](#)

STATUS_TIME variable

Syntax

```
final String MessageProperties.STATUS_TIME
```

Remarks

This property name refers to the time at which the message assumed its current status.

If you pass `MessageProperties.STATUS_TIME` to the `QAMessage.getProperty` method, it returns a `java.util.Date` instance.

See Also

["getProperty method" on page 597](#)

TRANSMISSION_STATUS variable

Syntax

```
final String MessageProperties.TRANSMISSION_STATUS
```

Remarks

This property name refers to the current transmission status of the message.

See Also

[“StatusCodes interface” on page 619](#)

MessageStoreProperties interface

Syntax

```
public MessageStoreProperties
```

Remarks

This class defines constant values for useful message store property names.

The MessageStoreProperties class provides standard message property names. You can pass MessageStoreProperties fields to QAManagerBase methods used to get and set pre-defined or custom message store properties.

See Also

[“QAManagerBase interface” on page 554](#)

Members

All members of ianywhere.qanywhere.client.MessageStoreProperties, including all inherited members.

- [“MAX_DELIVERY_ATTEMPTS variable” on page 518](#)

MAX_DELIVERY_ATTEMPTS variable

Syntax

```
final String MessageStoreProperties.MAX_DELIVERY_ATTEMPTS
```

Remarks

This property name refers to the maximum number of times that a message can be received without being acknowledged before its status is set to StatusCodes.UNRECEIVABLE.

See Also

[“UNRECEIVABLE variable” on page 623](#)

MessageType interface

Syntax

```
public MessageType
```

Remarks

Defines constant values for the MessageProperties.MSG_TYPE message property.

The following example shows the onSystemMessage(QAMessage) method, which is used to handle QAnywhere system messages. The message type is compared to MessageType.NETWORK_STATUS_NOTIFICATION.

```
private void onSystemMessage(QAMessage msg) {
    QATextMessage    t_msg;
    int               msg_type;
    String            network_adapters;
    String            network_names;
    String            network_info;

    t_msg = (QATextMessage) msg;
    if (t_msg != null) {
        // Evaluate message type.
        msg_type = t_msg.getIntProperty(MessageProperties.MSG_TYPE);
        if (msg_type == MessageType.NETWORK_STATUS_NOTIFICATION) {
            // Handle network status notification.
        }
    }
}
```

Members

All members of ianywhere.qanywhere.client.MessageType, including all inherited members.

- [“NETWORK_STATUS_NOTIFICATION variable” on page 519](#)
- [“PUSH_NOTIFICATION variable” on page 520](#)
- [“REGULAR variable” on page 520](#)

NETWORK_STATUS_NOTIFICATION variable

Syntax

```
final int MessageType.NETWORK_STATUS_NOTIFICATION
```

Remarks

Identifies a QAnywhere system message used to notify QAnywhere client applications of network status changes.

Network status changes apply to the device receiving the system message. Use the MessageProperties.ADAPTER, MessageProperties.NETWORK, and MessageProperties.NETWORK_STATUS fields to identify new network status information.

PUSH_NOTIFICATION variable

Syntax

```
final int MessageType.PUSH_NOTIFICATION
```

Remarks

Identifies a QAnywhere system message used to notify QAnywhere client applications of push notifications.

If you use the on-demand QAnywhere Agent policy, a typical response is to call the `QAManagerBase.triggerSendReceive()` method to receive messages waiting with the central message server.

REGULAR variable

Syntax

```
final int MessageType.REGULAR
```

Remarks

If no message type property exists, the message type is assumed to be REGULAR.

This type of message is not treated specially by the message system.

PropertyType interface

Syntax

```
public PropertyType
```

Remarks

QAMessage property type enumeration, corresponding naturally to the Java types.

See Also

[“QAMessage interface” on page 589](#)

Members

All members of `ianywhere.qanywhere.client.PropertyType`, including all inherited members.

- [“PROPERTY_TYPE_BOOLEAN variable” on page 521](#)
- [“PROPERTY_TYPE_BYTE variable” on page 521](#)
- [“PROPERTY_TYPE_DOUBLE variable” on page 521](#)
- [“PROPERTY_TYPE_FLOAT variable” on page 522](#)
- [“PROPERTY_TYPE_INT variable” on page 522](#)
- [“PROPERTY_TYPE_LONG variable” on page 522](#)
- [“PROPERTY_TYPE_SHORT variable” on page 522](#)
- [“PROPERTY_TYPE_STRING variable” on page 522](#)
- [“PROPERTY_TYPE_UNKNOWN variable” on page 523](#)

PROPERTY_TYPE_BOOLEAN variable

Syntax

final short `PropertyType.PROPERTY_TYPE_BOOLEAN`

Remarks

Indicates a boolean property.

PROPERTY_TYPE_BYTE variable

Syntax

final short `PropertyType.PROPERTY_TYPE_BYTE`

Remarks

Indicates a signed byte property.

PROPERTY_TYPE_DOUBLE variable

Syntax

final short `PropertyType.PROPERTY_TYPE_DOUBLE`

Remarks

Indicates a double property.

PROPERTY_TYPE_FLOAT variable

Syntax

final short **PropertyType.PROPERTY_TYPE_FLOAT**

Remarks

Indicates a float property.

PROPERTY_TYPE_INT variable

Syntax

final short **PropertyType.PROPERTY_TYPE_INT**

Remarks

Indicates an int property.

PROPERTY_TYPE_LONG variable

Syntax

final short **PropertyType.PROPERTY_TYPE_LONG**

Remarks

Indicates a long property.

PROPERTY_TYPE_SHORT variable

Syntax

final short **PropertyType.PROPERTY_TYPE_SHORT**

Remarks

Indicates a short property.

PROPERTY_TYPE_STRING variable

Syntax

final short **PropertyType.PROPERTY_TYPE_STRING**

Remarks

Indicates a String property.

PROPERTY_TYPE_UNKNOWN variable

Syntax

final short **PropertyType.PROPERTY_TYPE_UNKNOWN**

Remarks

Indicates an unknown property type, usually because the property is unknown.

QABinaryMessage interface

Syntax

public **QABinaryMessage**

Base classes

- [“QAMessage interface” on page 589](#)

Remarks

A QABinaryMessage object is used to send a message containing a stream of uninterpreted bytes.

QABinaryMessage inherits from the QAMessage class and adds a bytes message body. QABinaryMessage provides a variety of functions to read from and write to the bytes message body.

When the message is first created, the body of the message is in write-only mode. After a message has been sent, the client that sent it can retain and modify it without affecting the message that has been sent. The same message object can be sent multiple times.

When a message is received, the provider has called QABinaryMessage.reset() so that the message body is in read-only mode and reading of values starts from the beginning of the message body.

The following example uses the QABinaryMessage.writeString(String) to write the string "Q" followed by the string "Anywhere" to a QABinaryMessage instance's message body.

```
// Create a binary message instance.
QABinaryMessage binary_message;
binary_message = qa_manager.createBinaryMessage();

// Set optional message properties.
binary_message.setReplyToAddress("my-queue-name");

// Write to the message body.
binary_message.writeString("Q");
binary_message.writeString("Anywhere");

// Put the message in the local database, ready for sending.
try {
    qa_manager.putMessage("store-id\\queue-name", binary_message);
}
catch (QAEException e) {
    handleError();
}
```

On the receiving end, the first `QABinaryMessage.readString()` invocation returns "Q" and the next `QABinaryMessage.readString()` invocation returns "Anywhere".

The message is sent by the QAnywhere Agent.

See Also

["QAMessage interface" on page 589](#)

["readString method" on page 532](#)

Members

All members of `ianywhere.qanywhere.client.QABinaryMessage`, including all inherited members.

- “clearProperties method” on page 591
- “DEFAULT_PRIORITY variable” on page 590
- “DEFAULT_TIME_TO_LIVE variable” on page 591
- “getAddress method” on page 591
- “getBodyLength method” on page 526
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- [“setShortProperty method” on page 606](#)
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- [“writeDouble method” on page 535](#)
- [“writeFloat method” on page 536](#)
- [“writeInt method” on page 536](#)
- [“writeLong method” on page 537](#)
- [“writeShort method” on page 537](#)
- [“writeString method” on page 538](#)

getBodyLength method

Syntax

```
long QABinaryMessage.getBodyLength()  
throws QAException
```

Throws

- Thrown if there is a problem retrieving the size of the message body.

Remarks

Returns the size of the message body in bytes.

Returns

The size of the message body in bytes.

readBinary method

Syntax

```
int QABinaryMessage.readBinary()  
byte[] dest  
)  
throws QAException
```

Parameters

- **dest** The byte array to hold the read bytes.

Throws

- Thrown if there was a conversion error reading the value or if there is no more input.

Remarks

Reads a specified number of bytes starting from the unread portion of a QABinaryMessage instance body.

See Also

[“writeBinary method” on page 532](#)

Returns

The number of bytes read from the message body.

readBinary method

Syntax

```
int QABinaryMessage.readBinary(  
    byte[] dest,  
    int length  
)  
throws QAEException
```

Parameters

- **dest** The byte array to hold the read bytes.
- **length** The maximum number of bytes to read.

Throws

- Thrown if there was a conversion error reading the value or if there is no more input.

Remarks

Reads a specified number of bytes starting from the unread portion of a QABinaryMessage instance body.

See Also

[“writeBinary method” on page 532](#)

Returns

The number of bytes read from the message body.

readBinary method

Syntax

```
int QABinaryMessage.readBinary(  
    byte[] dest,
```

```
    int offset,  
    int length  
    )  
    throws QAEException
```

Parameters

- **dest** The byte array to hold the read bytes.
- **offset** The start offset of the destination array.
- **length** The maximum number of bytes to read.

Throws

- Thrown if there was a conversion error reading the value or if there is no more input.

Remarks

Reads a specified number of bytes starting from the unread portion of a `QABinaryMessage` instance body and stores them into the array `dest` starting at `dest[offset]`.

See Also

[“writeBinary method” on page 532](#)

Returns

The number of bytes read from the message body.

readBoolean method

Syntax

```
boolean QABinaryMessage.readBoolean()  
    throws QAEException
```

Throws

- Thrown if there was a conversion error reading the value or if there is no more input.

Remarks

Reads a boolean value starting from the unread portion of the `QABinaryMessage` instance's message body.

See Also

[“writeBoolean method” on page 534](#)

Returns

The boolean value read from the message body.

readByte method

Syntax

byte **QABinaryMessage.readByte()**
throws **QAException**

Throws

- Thrown if there was a conversion error reading the value or if there is no more input.

Remarks

Reads a signed byte value starting from the unread portion of a QABinaryMessage message body.

See Also

[“writeByte method” on page 534](#)

Returns

The signed byte value read from the message body.

readChar method

Syntax

char **QABinaryMessage.readChar()**
throws **QAException**

Throws

- Thrown if there was a conversion error reading the value or if there is no more input.

Remarks

Reads a char value starting from the unread portion of a QABinaryMessage message body.

See Also

[“writeChar method” on page 535](#)

Returns

The character value read from the message body.

readDouble method

Syntax

double **QABinaryMessage.readDouble()**
throws **QAException**

Throws

- Thrown if there was a conversion error reading the value or if there is no more input.

Remarks

Reads a double value starting from the unread portion of a `QABinaryMessage` message body.

See Also

[“writeDouble method” on page 535](#)

Returns

The double value read from the message body.

readFloat method

Syntax

float `QABinaryMessage.readFloat()`
throws `QAEException`

Throws

- Thrown if there was a conversion error reading the value or if there is no more input.

Remarks

Reads a float value starting from the unread portion of a `QABinaryMessage` message body.

See Also

[“writeFloat method” on page 536](#)

Returns

The float value read from the message body.

readInt method

Syntax

int `QABinaryMessage.readInt()`
throws `QAEException`

Throws

- Thrown if there was a conversion error reading the value or if there is no more input.

Remarks

Reads an integer value starting from the unread portion of a `QABinaryMessage` message body.

See Also

[“writeInt method” on page 536](#)

Returns

The int value read from the message body.

readLong method

Syntax

```
long QABinaryMessage.readLong()  
throws QAException
```

Throws

- Thrown if there was a conversion error reading the value or if there is no more input.

Remarks

Reads a long value starting from the unread portion of a QABinaryMessage message body.

See Also

[“writeLong method” on page 537](#)

Returns

The long value read from the message body.

readShort method

Syntax

```
short QABinaryMessage.readShort()  
throws QAException
```

Throws

- Thrown if there was a conversion error reading the value or if there is no more input.

Remarks

Reads a short value starting from the unread portion of a QABinaryMessage message body.

See Also

[“writeShort method” on page 537](#)

Returns

The short value read from the message body.

readString method

Syntax

String **QABinaryMessage.readString()**
throws **QAEException**

Throws

- Thrown if there was a conversion error reading the value or if there is no more input.

Remarks

Reads a string value starting from the unread portion of a QABinaryMessage message body.

See Also

[“writeString method” on page 538](#)

Returns

The string value read from the message body.

reset method

Syntax

void **QABinaryMessage.reset()**
throws **QAEException**

Throws

- Thrown if there is a problem resetting the message.

Remarks

Resets a message so that the reading of values starts from the beginning of the message body.

The reset method also puts the QABinaryMessage message body in read-only mode.

writeBinary method

Syntax

void **QABinaryMessage.writeBinary**(
 byte[] *val*
)
throws **QAEException**

Parameters

- **val** The byte array value to write to the message body.

Throws

- Thrown if there is a problem appending the byte array to the message body.

Remarks

Appends a byte array value to the QABinaryMessage instance's message body.

See Also

[“readBinary method” on page 526](#)

writeBinary method

Syntax

```
void QABinaryMessage.writeBinary(  
    byte[] val,  
    int len  
)  
throws QAException
```

Parameters

- **val** The byte array value to write to the message body.
- **len** The number of bytes to write.

Throws

- Thrown if there is a problem appending the byte array to the message body.

Remarks

Appends a byte array value to the QABinaryMessage instance's message body.

See Also

[“readBinary method” on page 526](#)

writeBinary method

Syntax

```
void QABinaryMessage.writeBinary(  
    byte[] val,  
    int offset,  
    int len  
)  
throws QAException
```

Parameters

- **val** The byte array value to write to the message body.

- **offset** The offset within the byte array to begin writing.
- **len** The number of bytes to write.

Throws

- Thrown if there is a problem appending the byte array to the message body.

Remarks

Appends a byte array value to the QABinaryMessage instance's message body.

See Also

[“readBinary method” on page 526](#)

writeBoolean method

Syntax

```
void QABinaryMessage.writeBoolean(  
    boolean val  
)  
throws QAException
```

Parameters

- **val** The boolean value to write to the message body.

Throws

- Thrown if there is a problem appending the boolean value to the message body.

Remarks

Appends a boolean value to the QABinaryMessage instance's message body.

The boolean is represented as a one byte value. True is represented as 1; false is represented as 0.

See Also

[“readBoolean method” on page 528](#)

writeByte method

Syntax

```
void QABinaryMessage.writeByte(  
    byte val  
)  
throws QAException
```

Parameters

- **val** The signed byte value to write to the message body.

Throws

- Thrown if there is a problem appending the signed byte value to the message body.

Remarks

Appends a signed byte value to the `QABinaryMessage` instance's message body.

The signed byte is represented as a one byte value.

See Also

[“readByte method” on page 529](#)

writeChar method

Syntax

```
void QABinaryMessage.writeChar(  
    char val  
)  
throws QAEException
```

Parameters

- **val** The char value to write to the message body.

Throws

- Thrown if there is a problem appending the char value to the message body.

Remarks

Appends a char value to the `QABinaryMessage` instance's message body.

The char is represented as a two byte value and the high order byte is appended first.

See Also

[“readChar method” on page 529](#)

writeDouble method

Syntax

```
void QABinaryMessage.writeDouble(  
    double val  
)  
throws QAEException
```

Parameters

- **val** the double value to write to the message body.

Throws

- Thrown if there is a problem appending the double value to the message body.

Remarks

Appends a double value to the `QABinaryMessage` instance's message body.

The double is converted to a representative 8-byte long and higher order bytes are appended first.

See Also

[“readDouble method” on page 529](#)

writeFloat method

Syntax

```
void QABinaryMessage.writeFloat(  
    float val  
)  
throws QAException
```

Parameters

- **val** The float value to write to the message body.

Throws

- Thrown if there is a problem appending the float value to the message body.

Remarks

Appends a float value to the `QABinaryMessage` instance's message body.

The float is converted to a representative 4-byte integer and the higher order bytes are appended first.

See Also

[“readFloat method” on page 530](#)

writeInt method

Syntax

```
void QABinaryMessage.writeInt(  
    int val  
)  
throws QAException
```


Parameters

- **val** The int value to write to the message body.

Throws

- Thrown if there is a problem appending the integer value to the message body.

Remarks

Appends an integer value to the `QABinaryMessage` instance's message body.

The integer parameter is represented as a 4 byte value and higher order bytes are appended first.

See Also

[“readInt method” on page 530](#)

writeLong method

Syntax

```
void QABinaryMessage.writeLong(  
    long val  
)  
throws QAException
```

Parameters

- **val** The long value to write to the message body.

Throws

- Thrown if there is a problem appending the long value to the message body.

Remarks

Appends a long value to the `QABinaryMessage` instance's message body.

The long parameter is represented using 8-bytes value and higher order bytes are appended first.

See Also

[“readLong method” on page 531](#)

writeShort method

Syntax

```
void QABinaryMessage.writeShort(  
    short val  
)  
throws QAException
```

Parameters

- **val** The short value to write to the message body.

Throws

- Thrown if there is a problem appending the short value to the message body.

Remarks

Appends a short value to the `QABinaryMessage` instance's message body.

The short parameter is represented as a two byte value and the higher order byte is appended first.

See Also

[“readShort method” on page 531](#)

writeString method

Syntax

```
void QABinaryMessage.writeString(  
    String val  
)  
throws QAEException
```

Parameters

- **val** The string value to write to the message body.

Throws

- Thrown if there is a problem appending the string value to the message body.

Remarks

Appends a string value to the `QABinaryMessage` instance's message body.

Note: The receiving application needs to invoke `QABinaryMessage.readString` for each `writeString` invocation.

Note: The UTF-8 representation of the string to be written can be at most 32767 bytes.

See Also

[“readString method” on page 532](#)

QAEException class

Syntax

```
public QAEException
```

Remarks

Encapsulates QAnywhere client application exceptions.

You can use the QAException class to catch QAnywhere exceptions.

```
try {
    _qaManager = QAManagerFactory.getInstance().CreateQAManager();
    _qaManager.open(AcknowledgementMode.EXPLICIT_ACKNOWLEDGEMENT);
    _qaManager.start();
}
catch(QAException e) {
    // Handle exception.
    System.err.println("Error code: " + e.getErrorCode());
    System.err.println("Error message: " + e.getMessage());
    System.err.println("Native error code: " + e.getNativeErrorCode());
    System.err.println("Detailed error message: " + e.getDetailedMessage());
}
```

Members

All members of `ianywhere.qanywhere.client.QAException`, including all inherited members.

- “COMMON_ALREADY_OPEN_ERROR variable” on page 540
- “COMMON_GET_INIT_FILE_ERROR variable” on page 542
- “COMMON_GET_PROPERTY_ERROR variable” on page 542
- “COMMON_GETQUEUEDEPTH_ERROR variable” on page 541
- “COMMON_GETQUEUEDEPTH_ERROR_INVALID_ARG variable” on page 541
- “COMMON_GETQUEUEDEPTH_ERROR_NO_STORE_ID variable” on page 541
- “COMMON_INIT_ERROR variable” on page 542
- “COMMON_INIT_THREAD_ERROR variable” on page 542
- “COMMON_INVALID_PROPERTY variable” on page 542
- “COMMON_MSG_ACKNOWLEDGE_ERROR variable” on page 543
- “COMMON_MSG_CANCEL_ERROR variable” on page 543
- “COMMON_MSG_CANCEL_ERROR_SENT variable” on page 543
- “COMMON_MSG_NOT_WRITEABLE_ERROR variable” on page 543
- “COMMON_MSG_RETRIEVE_ERROR variable” on page 543
- “COMMON_MSG_STORE_ERROR variable” on page 544
- “COMMON_MSG_STORE_NOT_INITIALIZED variable” on page 544
- “COMMON_MSG_STORE_TOO_LARGE variable” on page 544
- “COMMON_NO_DEST_ERROR variable” on page 545
- “COMMON_NO_IMPLEMENTATION variable” on page 545
- “COMMON_NOT_OPEN_ERROR variable” on page 544
- “COMMON_OPEN_ERROR variable” on page 545
- “COMMON_OPEN_LOG_FILE_ERROR variable” on page 545
- “COMMON_OPEN_MAXTHREADS_ERROR variable” on page 545
- “COMMON_SELECTOR_SYNTAX_ERROR variable” on page 546
- “COMMON_SET_PROPERTY_ERROR variable” on page 546
- “COMMON_TERMINATE_ERROR variable” on page 546
- “COMMON_UNEXPECTED_EOM_ERROR variable” on page 546
- “COMMON_UNREPRESENTABLE_TIMESTAMP variable” on page 547
- “getDetailedMessage method” on page 547
- “getErrorCode method” on page 547
- “getNativeErrorCode method” on page 547
- “QA_NO_ERROR variable” on page 548
- “QAException method” on page 548

COMMON_ALREADY_OPEN_ERROR variable

Syntax

```
final int QAException.COMMON_ALREADY_OPEN_ERROR
```

Remarks

The QAManager is already open.

See Also

[“QAManager interface” on page 548](#)

COMMON_GETQUEUEDEPTH_ERROR variable**Syntax**

```
final int QAManager.COMMON_GETQUEUEDEPTH_ERROR
```

Remarks

Error getting the queue depth.

See Also

[“getQueueDepth method” on page 569](#)

COMMON_GETQUEUEDEPTH_ERROR_INVALID_ARG variable**Syntax**

```
final int QAManager.COMMON_GETQUEUEDEPTH_ERROR_INVALID_ARG
```

Remarks

Cannot use QAManagerBase.getQueueDepth on a given destination when filter is ALL.

See Also

[“getQueueDepth method” on page 569](#)

COMMON_GETQUEUEDEPTH_ERROR_NO_STORE_ID variable**Syntax**

```
final int QAManager.COMMON_GETQUEUEDEPTH_ERROR_NO_STORE_ID
```

Remarks

Cannot use QAManagerBase.getQueueDepth when the message store ID has not been set.

See Also

[“getQueueDepth method” on page 569](#)

COMMON_GET_INIT_FILE_ERROR variable

Syntax

final int **QAEException.COMMON_GET_INIT_FILE_ERROR**

Remarks

Unable to access the client properties file.

COMMON_GET_PROPERTY_ERROR variable

Syntax

final int **QAEException.COMMON_GET_PROPERTY_ERROR**

Remarks

Error retrieving property from message store.

COMMON_INIT_ERROR variable

Syntax

final int **QAEException.COMMON_INIT_ERROR**

Remarks

Initialization error.

COMMON_INIT_THREAD_ERROR variable

Syntax

final int **QAEException.COMMON_INIT_THREAD_ERROR**

Remarks

Error initializing the background thread.

COMMON_INVALID_PROPERTY variable

Syntax

final int **QAEException.COMMON_INVALID_PROPERTY**

Remarks

There is an invalid property in the client properties file.

COMMON_MSG_ACKNOWLEDGE_ERROR variable

Syntax

final int **QAEException.COMMON_MSG_ACKNOWLEDGE_ERROR**

Remarks

Error acknowledging the message.

COMMON_MSG_CANCEL_ERROR variable

Syntax

final int **QAEException.COMMON_MSG_CANCEL_ERROR**

Remarks

Error canceling message.

COMMON_MSG_CANCEL_ERROR_SENT variable

Syntax

final int **QAEException.COMMON_MSG_CANCEL_ERROR_SENT**

Remarks

Error canceling message.

You cannot cancel a message that has already been sent.

COMMON_MSG_NOT_WRITEABLE_ERROR variable

Syntax

final int **QAEException.COMMON_MSG_NOT_WRITEABLE_ERROR**

Remarks

You cannot write to a message that is in read-only mode.

COMMON_MSG_RETRIEVE_ERROR variable

Syntax

final int **QAEException.COMMON_MSG_RETRIEVE_ERROR**

Remarks

Error retrieving a message from the client message store.

COMMON_MSG_STORE_ERROR variable

Syntax

```
final int QAEException.COMMON_MSG_STORE_ERROR
```

Remarks

Error storing a message in the client message store.

COMMON_MSG_STORE_NOT_INITIALIZED variable

Syntax

```
final int QAEException.COMMON_MSG_STORE_NOT_INITIALIZED
```

Remarks

The message store has not been initialized for messaging.

COMMON_MSG_STORE_TOO_LARGE variable

Syntax

```
final int QAEException.COMMON_MSG_STORE_TOO_LARGE
```

Remarks

The message store is too large relative to the free disk space on the device.

COMMON_NOT_OPEN_ERROR variable

Syntax

```
final int QAEException.COMMON_NOT_OPEN_ERROR
```

Remarks

The QAManager is not open.

See Also

[“QAManager interface” on page 548](#)

COMMON_NO_DEST_ERROR variable

Syntax

final int **QAEException.COMMON_NO_DEST_ERROR**

Remarks

No destination.

COMMON_NO_IMPLEMENTATION variable

Syntax

final int **QAEException.COMMON_NO_IMPLEMENTATION**

Remarks

The method is not implemented.

COMMON_OPEN_ERROR variable

Syntax

final int **QAEException.COMMON_OPEN_ERROR**

Remarks

Error opening a connection to the message store.

COMMON_OPEN_LOG_FILE_ERROR variable

Syntax

final int **QAEException.COMMON_OPEN_LOG_FILE_ERROR**

Remarks

Error opening the log file.

COMMON_OPEN_MAXTHREADS_ERROR variable

Syntax

final int **QAEException.COMMON_OPEN_MAXTHREADS_ERROR**

Remarks

Cannot open the QAManager because the maximum number of concurrent server requests is not high enough. See “-gn server option” [[SQL Anywhere Server - Database Administration](#)].

COMMON_SELECTOR_SYNTAX_ERROR variable

Syntax

final int **QAEException.COMMON_SELECTOR_SYNTAX_ERROR**

Remarks

The given selector has a syntax error.

COMMON_SET_PROPERTY_ERROR variable

Syntax

final int **QAEException.COMMON_SET_PROPERTY_ERROR**

Remarks

Error storing property to message store.

COMMON_TERMINATE_ERROR variable

Syntax

final int **QAEException.COMMON_TERMINATE_ERROR**

Remarks

Termination error.

COMMON_UNEXPECTED_EOM_ERROR variable

Syntax

final int **QAEException.COMMON_UNEXPECTED_EOM_ERROR**

Remarks

Unexpected end of message reached.

COMMON_UNREPRESENTABLE_TIMESTAMP variable

Syntax

final int `QAEException.COMMON_UNREPRESENTABLE_TIMESTAMP`

Remarks

The timestamp is outside the acceptable range.

getDetailedMessage method

Syntax

string `QAEException.getDetailedMessage()`

Remarks

Returns a detailed description of the exception.

Returns

The error message of the exception.

getErrorCode method

Syntax

int `QAEException.getErrorCode()`

Remarks

Returns the error code of the exception.

Returns

The error code of the exception.

getNativeErrorCode method

Syntax

int `QAEException.getNativeErrorCode()`

Remarks

Returns the native error code of the exception.

Returns

The native error code of the exception.

QA_NO_ERROR variable

Syntax

```
final int QAException.QA_NO_ERROR
```

Remarks

No error.

QAException method

Syntax

```
QAException.QAException(  
    String message,  
    int errorCode  
)
```

Parameters

- **message** The text description of the exception.
- **errorCode** The error code.

Remarks

Creates a QAException instance with the provided error code and error message text.

QAManager interface

Syntax

```
public QAManager
```

Base classes

- [“QAManagerBase interface” on page 554](#)

Remarks

QAManager manages non-transactional QAnywhere messaging operations.

It derives from QAManagerBase.

For a detailed description of derived behavior, see [“QAManagerBase interface” on page 554](#).

The QAManager instance can be configured for implicit or explicit acknowledgement, as defined in the AcknowledgementMode class. To acknowledge messages as part of a transaction, use QATransactionalManager.

Use the QAManagerFactory class to create QAManager and QATransactionalManager objects.

See Also

[“AcknowledgementMode interface” on page 510](#)

[“QAManagerFactory class” on page 584](#)

[“QATransactionalManager interface” on page 615](#)

Members

All members of `ianywhere.qanywhere.client.QAManager`, including all inherited members.

- [“acknowledge method” on page 551](#)
- [“acknowledgeAll method” on page 551](#)
- [“acknowledgeUntil method” on page 552](#)
- [“browseMessages method” on page 556](#)
- [“browseMessagesByID method” on page 556](#)
- [“browseMessagesByQueue method” on page 557](#)
- [“browseMessagesBySelector method” on page 558](#)
- [“cancelMessage method” on page 558](#)
- [“close method” on page 559](#)
- [“createBinaryMessage method” on page 559](#)
- [“createTextMessage method” on page 560](#)
- [“getBooleanStoreProperty method” on page 560](#)
- [“getByteStoreProperty method” on page 561](#)
- [“getDoubleStoreProperty method” on page 562](#)
- [“getFloatStoreProperty method” on page 562](#)
- [“getIntStoreProperty method” on page 563](#)
- [“getLongStoreProperty method” on page 563](#)
- [“getMessage method” on page 564](#)
- [“getMessageBySelector method” on page 565](#)
- [“getMessageBySelectorNoWait method” on page 565](#)
- [“getMessageBySelectorTimeout method” on page 566](#)
- [“getMessageNoWait method” on page 567](#)
- [“getMessageTimeout method” on page 567](#)
- [“getMode method” on page 568](#)
- [“getQueueDepth method” on page 569](#)
- [“getQueueDepth method” on page 569](#)
- [“getShortStoreProperty method” on page 570](#)
- [“getStoreProperty method” on page 571](#)
- [“getStorePropertyNames method” on page 571](#)
- [“getStringStoreProperty method” on page 572](#)
- [“open method” on page 553](#)
- [“putMessage method” on page 573](#)
- [“putMessageTimeToLive method” on page 573](#)
- [“recover method” on page 553](#)
- [“setBooleanStoreProperty method” on page 574](#)
- [“setByteStoreProperty method” on page 575](#)
- [“setDoubleStoreProperty method” on page 575](#)
- [“setFloatStoreProperty method” on page 576](#)
- [“setIntStoreProperty method” on page 576](#)
- [“setLongStoreProperty method” on page 577](#)
- [“setMessageListener method” on page 578](#)
- [“setMessageListener2 method” on page 578](#)
- [“setMessageListenerBySelector method” on page 579](#)
- [“setMessageListenerBySelector2 method” on page 580](#)

- [“setShortStoreProperty method” on page 581](#)
- [“setStoreProperty method” on page 582](#)
- [“setStringStoreProperty method” on page 582](#)
- [“start method” on page 583](#)
- [“stop method” on page 583](#)
- [“triggerSendReceive method” on page 584](#)

acknowledge method

Syntax

```
void QAManager.acknowledge(  
    QAMessage msg  
)  
throws QAException
```

Parameters

- **msg** The message to acknowledge.

Throws

- Thrown if there is a problem acknowledging the message.

Remarks

Acknowledges that the client application successfully received a QAnywhere message.

When a QAMessage is acknowledged, its status property changes to StatusCodes.RECEIVED. It can then be deleted using the default delete rule.

See Also

[“RECEIVED variable” on page 622](#)

[“acknowledgeUntil method” on page 552](#)

[“acknowledgeAll method” on page 551](#)

acknowledgeAll method

Syntax

```
void QAManager.acknowledgeAll()  
throws QAException
```

Throws

- Thrown if there is a problem acknowledging the messages.

Remarks

Acknowledges that the client application successfully received QAnywhere messages.

All unacknowledged messages are acknowledged.

When a QAMessage is acknowledged, its status property changes to StatusCodes.RECEIVED. It can then be deleted using the default delete rule.

See Also

[“RECEIVED variable” on page 622](#)

[“acknowledge method” on page 551](#)

[“acknowledgeUntil method” on page 552](#)

acknowledgeUntil method

Syntax

```
void QAManager.acknowledgeUntil(  
    QAMessage msg  
)  
throws QAException
```

Parameters

- **msg** The last message to acknowledge. All earlier unacknowledged messages are also acknowledged.

Throws

- Thrown if there is a problem acknowledging the messages.

Remarks

Acknowledges the given QAMessage instance and all unacknowledged messages received before the given message.

When a QAMessage is acknowledged, its status property changes to StatusCodes.RECEIVED. It can then be deleted using the default delete rule.

See Also

[“QAMessage interface” on page 589](#)

[“RECEIVED variable” on page 622](#)

[“acknowledge method” on page 551](#)

[“acknowledgeAll method” on page 551](#)

open method

Syntax

```
void QAManager.open(  
    short mode  
)  
throws QAException
```

Parameters

- **mode** The acknowledgement mode, one of AcknowledgementMode.EXPLICIT_ACKNOWLEDGEMENT or AcknowledgementMode.IMPLICIT_ACKNOWLEDGEMENT.

Throws

- Thrown if there is a problem opening the QAManager instance.

Remarks

Opens the QAManager with the given AcknowledgementMode value.

The open method must be the first method called after creating a QAManager.

If a database connection error is detected, you can re-open a QAManager by calling the close method followed by the open method. When re-opening a QAManager, you do not need to re-create it, reset the properties, or reset the message listeners. The properties of the QAManager cannot be changed after the first open, and subsequent open calls must supply the same acknowledgement mode.

See Also

[“AcknowledgementMode interface” on page 510](#)

[“EXPLICIT_ACKNOWLEDGEMENT variable” on page 510](#)

[“IMPLICIT_ACKNOWLEDGEMENT variable” on page 511](#)

[“close method” on page 559](#)

recover method

Syntax

```
void QAManager.recover()  
throws QAException
```

Throws

- Thrown if there is a problem recovering.

Remarks

Forces all unacknowledged messages into a state of unreceived.

These messages must be received again using `QAManagerBase.getMessage(String)`.

See Also

[“getMessage method” on page 564](#)

QAManagerBase interface

Syntax

```
public QAManagerBase
```

Derived classes

- [“QAManager interface” on page 548](#)
- [“QATransactionalManager interface” on page 615](#)

Remarks

This class acts as a base class for `QATransactionalManager` and `QAManager`, which manage transactional and non-transactional messaging, respectively.

Use the `QAManagerBase.start()` method to allow a `QAManagerBase` instance to listen for messages. An instance of `QAManagerBase` must be used only on the thread that created it.

You can use instances of this class to create and manage QAnywhere messages. Use the `QAManagerBase.createBinaryMessage()` and `QAManagerBase.createTextMessage()` methods to create appropriate `QAMessage` instances. `QAMessage` instances provide a variety of methods to set message content and properties. To send QAnywhere messages, use the `QAManagerBase.putMessage(String, QAMessage)` method to place the addressed message in the local message store queue. The message is transmitted by the QAnywhere Agent based on its transmission policies or when you call `QAManagerBase.triggerSendReceive()`.

`QAManagerBase` also provides methods to set and get message store properties.

See Also

[“QATransactionalManager interface” on page 615](#)

[“QAManager interface” on page 548](#)

Members

All members of `ianywhere.qanywhere.client.QAManagerBase`, including all inherited members.

- “`browseMessages` method” on page 556
- “`browseMessagesByID` method” on page 556
- “`browseMessagesByQueue` method” on page 557
- “`browseMessagesBySelector` method” on page 558
- “`cancelMessage` method” on page 558
- “`close` method” on page 559
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- “`getBooleanStoreProperty` method” on page 560
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- “`getMode` method” on page 568
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- “`getQueueDepth` method” on page 569
- “`getShortStoreProperty` method” on page 570
- “`getStoreProperty` method” on page 571
- “`getStorePropertyNames` method” on page 571
- “`getStringStoreProperty` method” on page 572
- “`propertyExists` method” on page 572
- “`putMessage` method” on page 573
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- “`setBooleanStoreProperty` method” on page 574
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- “`setMessageListener` method” on page 578
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- “`setShortStoreProperty` method” on page 581
- “`setStoreProperty` method” on page 582
- “`setStringStoreProperty` method” on page 582

- [“start method” on page 583](#)
- [“stop method” on page 583](#)
- [“triggerSendReceive method” on page 584](#)

browseMessages method

Syntax

java.util.Enumeration **QAManagerBase.browseMessages()**
throws **QAException**

Throws

- Thrown if there is a problem browsing the messages.

Remarks

Browses all available messages in the message store.

The messages are just being browsed, so they cannot be acknowledged.

Use the `QAManagerBase.getMessage(String)` method to receive messages so that they can be acknowledged.

See Also

[“browseMessagesByQueue method” on page 557](#)

[“browseMessagesByID method” on page 556](#)

[“getMessage method” on page 564](#)

Returns

An enumerator over the available messages.

browseMessagesByID method

Syntax

java.util.Enumeration **QAManagerBase.browseMessagesByID(
String *id*
)**
throws **QAException**

Parameters

- **id** The message ID of the message.

Throws

- Thrown if there is a problem browsing the messages.

Remarks

Browse the message with the given message ID.

The message is just being browsed, so it cannot be acknowledged. Use `QAManagerBase.getMessage(String)` to receive messages so that they can be acknowledged.

See Also

[“browseMessagesByQueue method” on page 557](#)

[“browseMessages method” on page 556](#)

[“getMessage method” on page 564](#)

Returns

An enumerator containing 0 or 1 messages.

browseMessagesByQueue method

Syntax

```
java.util.Enumeration QAManagerBase.browseMessagesByQueue(  
    String address  
)  
throws QAException
```

Parameters

- **address** The address of the messages.

Throws

- Thrown if there is a problem browsing the messages.

Remarks

Browses the available messages waiting that have been sent to the given address.

The messages are just being browsed, so they cannot be acknowledged.

Use the `QAManagerBase.getMessage(String)` method to receive messages so they can be acknowledged.

See Also

[“browseMessagesByID method” on page 556](#)

[“browseMessages method” on page 556](#)

[“getMessage method” on page 564](#)

Returns

An enumerator over the available messages.

browseMessagesBySelector method

Syntax

```
java.util.Enumeration QAManagerBase.browseMessagesBySelector(  
    String selector  
)  
throws QAException
```

Parameters

- **selector** The selector.

Throws

- Thrown if there is a problem browsing the messages.

Remarks

Browse messages queued in the message store that satisfy the given selector.

The message is just being browsed, so it cannot be acknowledged. Use `QAManagerBase.getMessage(String)` to receive messages so that they can be acknowledged.

See Also

[“browseMessagesByQueue method” on page 557](#)

[“browseMessages method” on page 556](#)

[“browseMessagesByID method” on page 556](#)

[“getMessage method” on page 564](#)

Returns

An enumerator over the available messages.

cancelMessage method

Syntax

```
boolean QAManagerBase.cancelMessage(  
    String id  
)  
throws QAException
```

Parameters

- **id** The message ID of the message to cancel.

Throws

- Thrown if there is a problem canceling the message.

Remarks

Cancels the message with the given message ID.

Puts a message into a canceled state before it is transmitted.

With the default delete rules of the QAnywhere Agent, canceled messages are eventually deleted from the message store.

Fails if the message is already in a final state, or if the message has been transmitted to the central messaging server.

close method

Syntax

```
void QAManagerBase.close()  
throws QAException
```

Throws

- Thrown if there is a problem closing the QAManagerBase instance.

Remarks

Closes the connection to the QAnywhere message system and releases any resources used by the QAManagerBase.

Additional calls to close() following the first are ignored. Any subsequent calls to a QAManagerBase method, other than close(), result in a QAException. You must create and open a new QAManagerBase instance in this case.

If a database connection error is detected, you can re-open a QAManager by calling the close function followed by the open function. When re-opening a QAManager, you do not need to re-create it, reset the properties, or reset the message listeners. The properties of the QAManager cannot be changed after the first open, and subsequent open calls must supply the same acknowledgement mode.

See also

- [“open method” on page 553](#)

createBinaryMessage method

Syntax

```
QABinaryMessage QAManagerBase.createBinaryMessage()  
throws QAException
```

Throws

- Thrown if there is a problem creating the message.

Remarks

Creates a `QABinaryMessage` object.

A `QABinaryMessage` object is used to send a message containing a message body of uninterpreted bytes.

See Also

[“QABinaryMessage interface” on page 523](#)

Returns

A new `QABinaryMessage` instance.

createTextMessage method

Syntax

```
QATextMessage QAManagerBase.createTextMessage()  
throws QAException
```

Throws

- Thrown if there is a problem creating the message.

Remarks

Creates a `QATextMessage` object.

A `QATextMessage` object is used to send a message containing a string message body.

See Also

[“QATextMessage interface” on page 609](#)

Returns

A new `QATextMessage` instance.

getBooleanStoreProperty method

Syntax

```
boolean QAManagerBase.getBooleanStoreProperty(  
    String name  
)  
throws QAException
```

Parameters

- **name** The pre-defined or custom property name.

Throws

- Thrown if there is a conversion error getting the property value or if the property does not exist.

Remarks

Gets a boolean value for a pre-defined or custom message store property.

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties interface” on page 518](#).

See Also

[“MessageStoreProperties interface” on page 518](#)

Returns

The boolean property value.

getBytesStoreProperty method

Syntax

```
byte QAManagerBase.getBytesStoreProperty(  
    String name  
)  
throws QAException
```

Parameters

- **name** The pre-defined or custom property name.

Throws

- Thrown if there is a conversion error getting the property value or if the property does not exist.

Remarks

Gets a signed byte value for a pre-defined or custom message store property.

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties interface” on page 518](#).

See Also

[“MessageStoreProperties interface” on page 518](#)

Returns

The signed byte property value.

getDoubleStoreProperty method

Syntax

```
double QAManagerBase.getDoubleStoreProperty(  
    String name  
)  
throws QAException
```

Parameters

- **name** the pre-defined or custom property name.

Throws

- Thrown if there is a conversion error getting the property value or if the property does not exist.

Remarks

Gets a double value for a pre-defined or custom message store property.

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties interface” on page 518](#).

See Also

[“MessageStoreProperties interface” on page 518](#)

Returns

The double property value.

getFloatStoreProperty method

Syntax

```
float QAManagerBase.getFloatStoreProperty(  
    String name  
)  
throws QAException
```

Parameters

- **name** The pre-defined or custom property name.

Throws

- Thrown if there is a conversion error getting the property value or if the property does not exist.

Remarks

Gets a float value for a pre-defined or custom message store property.

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties interface” on page 518](#).

See Also

[“MessageStoreProperties interface” on page 518](#)

Returns

The float property value.

getIntStoreProperty method

Syntax

```
int QAManagerBase.getIntStoreProperty(  
    String name  
)  
throws QAException
```

Parameters

- **name** The pre-defined or custom property name.

Throws

- Thrown if there is a conversion error getting the property value or if the property does not exist.

Remarks

Gets a int value for a pre-defined or custom message store property.

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties interface” on page 518](#).

See Also

[“MessageStoreProperties interface” on page 518](#)

Returns

The integer property value.

getLongStoreProperty method

Syntax

```
long QAManagerBase.getLongStoreProperty(  
    String name  
)  
throws QAException
```

Parameters

- **name** The pre-defined or custom property name.

Throws

- Thrown if there is a conversion error getting the property value or if the property does not exist.

Remarks

Gets a long value for a pre-defined or custom message store property.

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties interface” on page 518](#).

See Also

[“MessageStoreProperties interface” on page 518](#)

Returns

The long property value.

getMessage method

Syntax

```
QAMessage QAManagerBase.getMessage(  
    String address  
)  
throws QAException
```

Parameters

- **address** This address specifies the queue name used by the QAnywhere client to receive messages.

Throws

- Thrown if there is a problem getting the message.

Remarks

Returns the next available QAMessage sent to the specified address.

The address parameter specifies a local queue name. The address can be in the form 'store-id\queue-name' or 'queue-name'. If there is no message available, this call blocks indefinitely until a message is available. Use this method to receive messages synchronously.

See Also

[“QAMessage interface” on page 589](#)

Returns

The next `QAMessage`, or null if no message is available.

getMessageBySelector method

Syntax

```
QAMessage QAManagerBase.getMessageBySelector(  
    String address,  
    String selector  
)  
throws QAException
```

Parameters

- **address** This address specifies the queue name used by the QAnywhere client to receive messages.
- **selector** The selector.

Throws

- Thrown if there is a problem getting the message.

Remarks

Returns the next available `QAMessage` sent to the specified address that satisfies the given selector.

The address parameter specifies a local queue name. The address can be in the form 'store-id\queue-name' or 'queue-name'. If there is no message available, this call blocks indefinitely until a message is available.

Use this method to receive messages synchronously.

See Also

[“QAMessage interface” on page 589](#)

Returns

The next `QAMessage`, or null if no message is available.

getMessageBySelectorNoWait method

Syntax

```
QAMessage QAManagerBase.getMessageBySelectorNoWait(  
    String address,  
    String selector  
)  
throws QAException
```

Parameters

- **address** This address specifies the queue name used by the QAnywhere client to receive messages.

- **selector** The selector.

Throws

- Thrown if there is a problem getting the message.

Remarks

Returns the next available QAMessage sent to the given address that satisfies the given selector.

The address parameter specifies a local queue name. The address can be in the form 'store-id\queue-name' or 'queue-name'. If no message is available, this method returns immediately.

Use this method to receive messages synchronously.

See Also

[“QAMessage interface” on page 589](#)

Returns

The next available QAMessage or null there is no available message.

getMessageBySelectorTimeout method

Syntax

```
QAMessage QAManagerBase.getMessageBySelectorTimeout(  
    String address,  
    String selector,  
    long timeout  
)  
throws QAException
```

Parameters

- **address** This address specifies the queue name used by the QAnywhere client to receive messages.
- **selector** The selector.
- **timeout** The time to wait, in milliseconds, for a message to become available.

Throws

- Thrown if there is a problem getting the message.

Remarks

Returns the next available QAMessage sent to the given address that satisfies the given selector.

The address parameter specifies a local queue name. The address can be in the form 'store-id\queue-name' or 'queue-name'. If no message is available, this method waits for the specified timeout and then returns.

Use this method to receive messages synchronously.

See Also

[“QAMessage interface” on page 589](#)

Returns

The next available QAMessage, or null if no message is available.

getMessageNoWait method

Syntax

```
QAMessage QAManagerBase.getMessageNoWait(  
    String address  
)  
throws QAException
```

Parameters

- **address** This address specifies the queue name used by the QAnywhere client to receive messages.

Throws

- Thrown if there is a problem getting the message.

Remarks

Returns the next available QAMessage sent to the given address.

The address parameter specifies a local queue name. The address can be in the form 'store-id\queue-name' or 'queue-name'. If no message is available, this method returns immediately.

Use this method to receive messages synchronously.

See Also

[“QAMessage interface” on page 589](#)

Returns

The next available QAMessage or null there is no available message.

getMessageTimeout method

Syntax

```
QAMessage QAManagerBase.getMessageTimeout(  
    String address,  
    long timeout  
)  
throws QAException
```

Parameters

- **address** This address specifies the queue name used by the QAnywhere client to receive messages.
- **timeout** The time to wait, in milliseconds, for a message to become available.

Throws

- Thrown if there is a problem getting the message.

Remarks

Returns the next available QAMessage sent to the given address.

The address parameter specifies a local queue name. The address can be in the form 'store-id\queue-name' or 'queue-name'. If no message is available, this method waits for the specified timeout and then returns. Use this method to receive messages synchronously.

See Also

[“QAMessage interface” on page 589](#)

Returns

The next QAMessage, or null if no message is available.

getMode method

Syntax

short **QAManagerBase.getMode()**
throws **QAException**

Throws

- Thrown if there is a problem retrieving the QAManager acknowledgement mode.

Remarks

Returns the QAManager acknowledgement mode for received messages.

For a list of return values, see [“AcknowledgementMode interface” on page 510](#).

AcknowledgementMode.EXPLICIT_ACKNOWLEDGEMENT and AcknowledgementMode.IMPLICIT_ACKNOWLEDGEMENT apply to QAManager instances. AcknowledgementMode.TRANSACTIONAL is the mode for QATransactionalManager instances.

See Also

[“EXPLICIT_ACKNOWLEDGEMENT variable” on page 510](#)

[“IMPLICIT_ACKNOWLEDGEMENT variable” on page 511](#)

[“QAManager interface” on page 548](#)

[“QATransactionalManager interface” on page 615](#)

Returns

The QAManager acknowledgement mode for received messages.

getQueueDepth method

Returns the total depth of all queues, based on a given filter.

Syntax

```
int QAManagerBase.getQueueDepth(  
    short filter  
)
```

Parameters

- **filter** A filter indicating incoming messages, outgoing messages, or all messages.

Throws

- [“QAException class” on page 538.](#)

Remarks

Returns the total depth of all queues, based on a given filter.

The depth of the queue is the number of messages that have not been received (for example, using the QAManagerBase.getMessage method), including uncommitted outgoing messages.

For a list of possible filter values, see [“QueueDepthFilter interface” on page 618.](#)

See also

[“getMessage method” on page 564](#)

Returns

INTEGER - The number of messages in all queues for the given filter.

getQueueDepth method

Returns the total depth of all queues, based on a given filter.

Syntax

```
int QAManagerBase.getQueueDepth(  
    String queue,  
    short filter  
)
```

Parameters

- **queue** The queue name.
- **filter** A filter indicating incoming messages, outgoing messages, or all messages.

Throws

- [“QAEException class” on page 538.](#)

Remarks

Returns the depth of a queue based on a given filter.

The depth of the queue is the number of messages that have not been received (for example, using the `QAManagerBase.getMessage` method), including uncommitted outgoing messages.

For a list of possible filter values, see [“QueueDepthFilter interface” on page 618.](#)

Returns

INTEGER - The number of messages that have not been received.

getShortStoreProperty method

Syntax

```
short QAManagerBase.getShortStoreProperty(  
    String name  
)  
throws QAEException
```

Parameters

- **name** The pre-defined or custom property name.

Throws

- Thrown if there is a conversion error getting the property value or if the property does not exist.

Remarks

Gets a short value for a pre-defined or custom message store property.

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties interface” on page 518.](#)

See Also

[“MessageStoreProperties interface” on page 518](#)

Returns

The short property value.

getStoreProperty method

Syntax

```
Object QAManagerBase.getStoreProperty(  
    String name  
)  
throws QAException
```

Parameters

- **name** The pre-defined or custom property name.

Throws

- Thrown if there is a conversion error getting the property value or if the property does not exist.

Remarks

Gets an Object representing a message store property.

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties interface” on page 518](#).

See Also

[“MessageStoreProperties interface” on page 518](#)

Returns

The property value.

getStorePropertyNames method

Syntax

```
java.util.Enumeration QAManagerBase.getStorePropertyNames()  
throws QAException
```

Throws

- Thrown if there is a problem retrieving the enumerator.

Remarks

Gets an enumerator over the message store property names.

Returns

An enumerator over the message store property names.

getStringStoreProperty method

Syntax

```
String QAManagerBase.getStringStoreProperty(  
    String name  
)  
throws QAException
```

Parameters

- **name** The pre-defined or custom property name.

Throws

- Thrown if there is a problem retrieving the string value.

Remarks

Gets a string value for a pre-defined or custom message store property.

You can use this method to access pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties interface” on page 518](#).

Returns

The string property value or null if the property does not exist.

See Also

[“MessageStoreProperties interface” on page 518](#)

propertyExists method

Syntax

```
boolean QAManagerBase.propertyExists(  
    String name  
)  
throws QAException
```

Parameters

- **name** The pre-defined or custom property name.

Throws

- Thrown if there is a problem retrieving the property value.

Remarks

Tests if a value for the given property exists.

You can use this method to determine if a given property name currently has a value mapped to it by the message store.

See Also

[“MessageStoreProperties interface” on page 518](#)

putMessage method

Syntax

```
void QAManagerBase.putMessage(  
    String address,  
    QAMessage msg  
)  
throws QAException
```

Parameters

- **address** The address of the message specifying the destination queue name.
- **msg** The message to put in the local message store for transmission.

Throws

- Thrown if there is a problem putting the message.

Remarks

Prepares a message to send to another QAnywhere client.

This method inserts a message and a destination address into your local message store. The time of message transmission depends on QAnywhere Agent transmission policies.

The address takes the form 'id\queue-name', where 'id' is the destination message store id and 'queue-name' identifies a queue that is used by the destination QAnywhere client to listen for or receive messages.

See Also

[“putMessageTimeToLive method” on page 573](#)

putMessageTimeToLive method

Syntax

```
void QAManagerBase.putMessageTimeToLive(  
    String address,  
    QAMessage msg,  
    long ttl  
)  
throws QAException
```

Parameters

- **address** The address of the message specifying the destination queue name.
- **msg** The message to put.
- **ttl** The delay, in milliseconds, before the message expires if it has not been delivered. A value of 0 indicates the message does not expire.

Throws

- Thrown if there is a problem putting the message.

Remarks

Prepares a message to send to another QAnywhere client.

This method inserts a message and a destination address into your local message store. The time of message transmission depends on QAnywhere Agent transmission policies. However, if the next message transmission time exceeds the given time-to-live value, the message expires.

The address takes the form 'id\queue-name', where 'id' is the destination message store id and 'queue-name' identifies a queue that is used by the destination QAnywhere client to listen for or receive messages.

setBooleanStoreProperty method

Syntax

```
void QAManagerBase.setBooleanStoreProperty(  
    String name,  
    boolean value  
)  
throws QAException
```

Parameters

- **name** The pre-defined or custom property name.
- **value** The boolean property value.

Throws

- Thrown if there is a problem setting the message store property.

Remarks

Sets a pre-defined or custom message store property to a boolean value.

You can use this method to set pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties interface” on page 518](#).

See Also

[“MessageStoreProperties interface” on page 518](#)

setByteStoreProperty method

Syntax

```
void QAManagerBase.setByteStoreProperty(  
    String name,  
    byte value  
)  
throws QAException
```

Parameters

- **name** The pre-defined or custom property name.
- **value** The sbyte property value.

Throws

- Thrown if there is a problem setting the message store property.

Remarks

Sets a pre-defined or custom message store property to a sbyte value.

You can use this method to set pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties interface” on page 518](#).

See Also

[“MessageStoreProperties interface” on page 518](#)

setDoubleStoreProperty method

Syntax

```
void QAManagerBase.setDoubleStoreProperty(  
    String name,  
    double value  
)  
throws QAException
```

Parameters

- **name** The pre-defined or custom property name.
- **value** The double property value.

Throws

- Thrown if there is a problem setting the message store property.

Remarks

Sets a pre-defined or custom message store property to a double value.

You can use this method to set pre-defined or user-defined client. store properties.

For a list of pre-defined properties, see [“MessageStoreProperties interface” on page 518.](#)

See Also

[“MessageStoreProperties interface” on page 518](#)

setFloatStoreProperty method

Syntax

```
void QAManagerBase.setFloatStoreProperty(  
    String name,  
    float value  
)  
throws QAException
```

Parameters

- **name** The pre-defined or custom property name.
- **value** The float property value.

Throws

- Thrown if there is a problem setting the message store property.

Remarks

Sets a pre-defined or custom message store property to a float value.

You can use this method to set pre-defined or user-defined client store properties. For a list of pre-defined properties, see [“MessageStoreProperties interface” on page 518.](#)

See Also

[“MessageStoreProperties interface” on page 518](#)

setIntStoreProperty method

Syntax

```
void QAManagerBase.setIntStoreProperty(  
    String name,  
    int value  
)  
throws QAException
```

Parameters

- **name** The pre-defined or custom property name.

- **value** The int property value.

Throws

- Thrown if there is a problem setting the message store property.

Remarks

Sets a pre-defined or custom message store property to a int value.

You can use this method to set pre-defined or user-defined client store properties. For a list of pre-defined properties, see [“MessageStoreProperties interface” on page 518](#).

See Also

[“MessageStoreProperties interface” on page 518](#)

setLongStoreProperty method

Syntax

```
void QAManagerBase.setLongStoreProperty(  
    String name,  
    long value  
)  
throws QAException
```

Parameters

- **name** The pre-defined or custom property name.
- **value** The long property value.

Throws

- Thrown if there is a problem setting the message store property.

Remarks

Sets a pre-defined or custom message store property to a long value.

You can use this method to set pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties interface” on page 518](#).

See Also

[“MessageStoreProperties interface” on page 518](#)

setMessageListener method

Syntax

```
void QAManagerBase.setMessageListener(  
    String address,  
    QAMessageListener listener  
)  
throws QAException
```

Parameters

- **address** The address of a local queue name used to receive messages, or system to listen for QAnywhere system messages.
- **listener** The listener.

Throws

- Thrown if there is a problem registering the QAMessageListener object.

Remarks

Registers a QAMessageListener object to receive QAnywhere messages asynchronously.

The address parameter specifies a local queue name used to receive the message. You can only have one listener object assigned to a given queue. If you want to listen for QAnywhere system messages, including push notifications and network status changes, specify "system" as the queue name.

Use this method to receive messages asynchronously.

See Also

[“QAMessageListener interface” on page 607](#)

setMessageListener2 method

Syntax

```
void QAManagerBase.setMessageListener2(  
    String address,  
    QAMessageListener2 listener  
)  
throws QAException
```

Parameters

- **address** The address of a local queue name used to receive messages, or system to listen for QAnywhere system messages.
- **listener** The listener.

Throws

- Thrown if there is a problem registering the `QAMessageListener2` object.

Remarks

Registers a `QAMessageListener2` object to receive QAnywhere messages asynchronously.

The address parameter specifies a local queue name used to receive the message. You can only have one listener object assigned to a given queue. If you want to listen for QAnywhere system messages, including push notifications and network status changes, specify "system" as the queue name.

Use this method to receive messages asynchronously.

See Also

[“QAMessageListener2 interface” on page 608](#)

setMessageListenerBySelector method

Syntax

```
void QAManagerBase.setMessageListenerBySelector(  
    String address,  
    String selector,  
    QAMessageListener listener  
)  
throws QAException
```

Parameters

- **address** The address of a local queue name used to receive messages, or system to listen for QAnywhere system messages.
- **selector** The selector to be used to filter the messages to be received.
- **listener** The listener.

Throws

- Thrown if there is a problem registering the `QAMessageListener` object, such as because there is already a listener object assigned to the given queue.

Remarks

Registers a `QAMessageListener` object to receive QAnywhere messages asynchronously, with a message selector.

The address parameter specifies a local queue name used to receive the message. You can only have one listener object assigned to a given queue. The selector parameter specifies a selector to be used to filter the messages to be received on the given address. If you want to listen for QAnywhere system messages, including push notifications and network status changes, specify "system" as the queue name.

Use this method to receive messages asynchronously.

setMessageListenerBySelector2 method

Syntax

```
void QAManagerBase.setMessageListenerBySelector2(  
    String address,  
    String selector,  
    QAMessageListener2 listener  
)  
throws QAEException
```

Parameters

- **address** The address of a local queue name used to receive messages, or system to listen for QAnywhere system messages.
- **selector** The selector to be used to filter the messages to be received.
- **listener** The listener.

Throws

- Thrown if there is a problem registering the QAMessageListener2 object.

Remarks

Registers a QAMessageListener2 object to receive QAnywhere messages asynchronously, with a message selector.

The address parameter specifies a local queue name used to receive the message. You can only have one listener object assigned to a given queue. The selector parameter specifies a selector to be used to filter the messages to be received on the given address. If you want to listen for QAnywhere system messages, including push notifications and network status changes, specify "system" as the queue name.

Use this method to receive messages asynchronously.

See Also

[“QAMessageListener2 interface” on page 608](#)

setProperty method

Sets QAnywhere Manager configuration properties.

Syntax

```
void QAManagerBase.setProperty(  
    string name,  
    string val  
)  
throws QAEException
```

Parameters

- **name** The QAnywhere Manager configuration property name.
- **val** The QAnywhere Manager configuration property value.

Remarks

You can use this method to override default QAnywhere Manager configuration properties by specifying a property name and value. For a list of properties, see [“QAnywhere manager configuration properties” on page 96](#).

You can also set QAnywhere Manager configuration properties using a properties file and the `QAManagerFactory.CreateQAManager` method.

For more information, see [“Setting QAnywhere manager configuration properties in a file” on page 97](#).

Note

You must set required properties before calling `QAManager.Open` or `QATransactionalManager.Open()`.

Throws

- [“QAException class” on page 538](#)

See also

- [“QAManagerBase interface” on page 554](#)
- [“open method” on page 553](#)
- [“open method” on page 617](#)

setShortStoreProperty method

Syntax

```
void QAManagerBase.setShortStoreProperty(  
    String name,  
    short value  
)  
throws QAException
```

Parameters

- **name** The pre-defined or custom property name.
- **value** The short property value.

Throws

- Thrown if there is a problem setting the message store property.

Remarks

Sets a pre-defined or custom message store property to a short value.

You can use this method to set pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties interface” on page 518](#).

See Also

[“MessageStoreProperties interface” on page 518](#)

setStoreProperty method

Syntax

```
void QAManagerBase.setStoreProperty(  
    String name,  
    Object value  
)  
throws QAException
```

Parameters

- **name** The pre-defined or custom property name.
- **value** The property value.

Throws

- Thrown if there is a problem setting the message store property to the value.

Remarks

Sets a pre-defined or custom message store property to a System.Object value.

The property type must correspond to one of the acceptable primitive types, or String. You can use this method to set pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties interface” on page 518](#).

See Also

[“MessageStoreProperties interface” on page 518](#)

setStringStoreProperty method

Syntax

```
void QAManagerBase.setStringStoreProperty(  
    String name,  
    String value  
)  
throws QAException
```

Parameters

- **name** The pre-defined or custom property name.
- **value** The String property value.

Throws

- Thrown if there is a problem setting the message store property to a string value.

Remarks

Sets a pre-defined or custom message store property to a String value.

You can use this method to set pre-defined or user-defined client store properties.

For a list of pre-defined properties, see [“MessageStoreProperties interface” on page 518](#).

See Also

[“MessageStoreProperties interface” on page 518](#)

start method

Syntax

```
void QAManagerBase.start()  
throws QAException
```

Throws

- Thrown if there is a problem starting the QAManagerBase instance.

Remarks

Starts the QAManagerBase for receiving incoming messages.

Any calls to this method beyond the first without an intervening QAManagerBase.stop() call are ignored.

See Also

[“stop method” on page 583](#)

stop method

Syntax

```
void QAManagerBase.stop()  
throws QAException
```

Throws

- Thrown if there is a problem stopping the QAManagerBase instance.

Remarks

Halts the QAManagerBase's reception of incoming messages.

The messages are not lost. They just are not received until the manager is started again. Any calls to stop() beyond the first without an intervening QAManagerBase.start() call are ignored.

See Also

[“start method” on page 583](#)

triggerSendReceive method

Syntax

```
void QAManagerBase.triggerSendReceive()  
throws QAException
```

Throws

- Thrown if there is a problem triggering the send/receive.

Remarks

Causes a synchronization with the QAnywhere message server, uploading any messages addressed to other clients, and downloading any messages addressed to the local client.

A call to this method results in immediate message synchronization between a QAnywhere Agent and the central messaging server. A manual triggerSendReceive() call results in immediate message transmission, independent of the QAnywhere Agent transmission policies.

QAnywhere Agent transmission policies determine how message transmission occurs. For example, message transmission can occur automatically at regular intervals, when your client receives a push notification, or when you call the QAManagerBase.putMessage() method to send a message.

See Also

[“putMessage method” on page 573](#)

QAManagerFactory class

Syntax

```
public QAManagerFactory
```

Remarks

This class acts as a factory class for creating QATransactionalManager and QAManager objects.

You can only have one instance of QAManagerFactory.

See Also

- [“QAManager interface” on page 548](#)
- [“QATransactionalManager interface” on page 615](#)

Members

All members of `ianywhere.qanywhere.client.QAManagerFactory`, including all inherited members.

- [“createQAManager method” on page 585](#)
- [“createQAManager method” on page 586](#)
- [“createQAManager method” on page 586](#)
- [“createQATransactionalManager method” on page 587](#)
- [“createQATransactionalManager method” on page 587](#)
- [“createQATransactionalManager method” on page 588](#)
- [“getInstance method” on page 588](#)

createQAManager method

Syntax

```
abstract QAManager QAManagerFactory.createQAManager(  
    String iniFile  
)  
throws QAException
```

Parameters

- **iniFile** A properties file for configuring the QAManager instance, or null to create the QAManager instance using default properties.

Throws

- Thrown if there is a problem creating the manager.

Remarks

Returns a new QAManager instance with the specified properties.

If the `iniFile` parameter is null, the QAManager is created using default properties. You can use the QAManagerBase set property methods to set QAManager properties programmatically after you create the instance.

See Also

- [“QAManager interface” on page 548](#)

Returns

A new QAManager instance.

createQAManager method

Syntax

```
abstract QAManager QAManagerFactory.createQAManager(  
    java.util.Hashtable properties  
)  
throws QAException
```

Parameters

- **properties** A Hashtable for configuring the QAManager instance.

Throws

- Thrown if there is a problem creating the manager.

Remarks

Returns a new QAManager instance with the specified properties as a Hashtable.

See Also

[“QAManager interface” on page 548](#)

Returns

A new QAManager instance.

createQAManager method

Syntax

```
abstract QAManager QAManagerFactory.createQAManager()  
throws QAException
```

Throws

- Thrown if there is a problem creating the manager.

Remarks

Returns a new QAManager instance with default properties.

See Also

[“QAManager interface” on page 548](#)

Returns

A new QAManager instance.

createQATransactionalManager method

Syntax

```
abstract QATransactionalManager QAManagerFactory.createQATransactionalManager(  
    String iniFile  
)  
throws QAException
```

Parameters

- **iniFile** A properties file for configuring the QATransactionalManager instance.

Throws

- Thrown if there is a problem creating the manager.

Remarks

Returns a new QATransactionalManager instance with the specified properties.

If the iniFile parameter is null, the QATransactionalManager is created using default properties. You can use the QAManagerBase set property methods to set QATransactionalManager properties programmatically after you create the instance.

See Also

[“QATransactionalManager interface” on page 615](#)

Returns

The configured QATransactionalManager.

createQATransactionalManager method

Syntax

```
abstract QATransactionalManager QAManagerFactory.createQATransactionalManager(  
    java.util.Hashtable properties  
)  
throws QAException
```

Parameters

- **properties** A hashtable for configuring the QATransactionalManager instance.

Throws

- Thrown if there is a problem creating the manager.

Remarks

Returns a new QATransactionalManager instance with the specified properties.

See Also

[“QATransactionalManager interface” on page 615](#)

Returns

The configured QATransactionalManager.

createQATransactionalManager method

Syntax

abstract QATransactionalManager **QAManagerFactory.createQATransactionalManager()**
throws **QAException**

Throws

- Thrown if there is a problem creating the manager.

Remarks

Returns a new QATransactionalManager instance with default properties.

See Also

[“QATransactionalManager interface” on page 615](#)

Returns

A new QATransactionalManager.

getInstance method

Syntax

QAManagerFactory **QAManagerFactory.getInstance()**
throws **QAException**

Throws

- Thrown if there is a problem creating the manager factory.

Remarks

Returns the singleton QAManagerFactory instance.

Returns

The singleton QAManagerFactory instance.

QAMessage interface

Syntax

```
public QAMessage
```

Derived classes

- [“QABinaryMessage interface” on page 523](#)
- [“QATextMessage interface” on page 609](#)

Remarks

QAMessage provides an interface to set message properties and header fields.

The derived classes QABinaryMessage and QATextMessage provide specialized functions to read and write to the message body. You can use QAMessage functions to set predefined or custom message properties.

For a list of pre-defined property names, see the [“MessageProperties interface” on page 511](#).

See Also

[“QABinaryMessage interface” on page 523](#)

[“QATextMessage interface” on page 609](#)

Members

All members of `ianywhere.qanywhere.client.QAMessage`, including all inherited members.

- “clearProperties method” on page 591
- “DEFAULT_PRIORITY variable” on page 590
- “DEFAULT_TIME_TO_LIVE variable” on page 591
- “getAddress method” on page 591
- “getBooleanProperty method” on page 592
- “getByteProperty method” on page 592
- “getDoubleProperty method” on page 593
- “getExpiration method” on page 593
- “getFloatProperty method” on page 594
- “getInReplyToID method” on page 594
- “getIntProperty method” on page 595
- “getLongProperty method” on page 595
- “getMessageID method” on page 596
- “getPriority method” on page 596
- “getProperty method” on page 597
- “getPropertyNames method” on page 597
- “getPropertyType method” on page 597
- “getRedelivered method” on page 598
- “getReplyToAddress method” on page 598
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- “setLongProperty method” on page 604
- “setPriority method” on page 604
- “setProperty method” on page 605
- “setReplyToAddress method” on page 605
- “setShortProperty method” on page 606
- “setStringProperty method” on page 606

DEFAULT_PRIORITY variable

Syntax

```
final int QAMessage.DEFAULT_PRIORITY
```

Remarks

The default message priority.

DEFAULT_TIME_TO_LIVE variable

Syntax

final long **QAMessage.DEFAULT_TIME_TO_LIVE**

Remarks

The default time-to-live value.

clearProperties method

Syntax

void **QAMessage.clearProperties()**
throws **QAEException**

Throws

- Thrown if there is a problem clearing the message properties.

Remarks

Clear all the properties of the message.

getAddress method

Syntax

String **QAMessage.getAddress()**
throws **QAEException**

Throws

- Thrown if there is a problem retrieving the destination address.

Remarks

Returns the destination address for the QAMessage instance.

When a message is sent, this field is ignored. After completion of a send operation, the field holds the destination address specified in `QAManagerBase.putMessage(String, QAMessage)`.

Returns

The destination address for the QAMessage instance.

getBooleanProperty method

Syntax

```
boolean QAMessage.getBooleanProperty(  
    String name  
)  
throws QAEException
```

Parameters

- **name** The property name.

Throws

- Thrown if there is a conversion error getting the property value or if the property does not exist.

Remarks

Gets a boolean message property.

See Also

[“MessageProperties interface” on page 511](#)

Returns

The property value.

getBytesProperty method

Syntax

```
byte QAMessage.getBytesProperty(  
    String name  
)  
throws QAEException
```

Parameters

- **name** The property name.

Throws

- Thrown if there is a conversion error getting the property value or if the property does not exist.

Remarks

Gets a signed byte message property.

See Also

[“MessageProperties interface” on page 511](#)

Returns

The property value.

getDoubleProperty method

Syntax

```
double QAMessage.getDoubleProperty(  
    String name  
)  
throws QAEException
```

Parameters

- **name** The property name.

Throws

- Thrown if there is a conversion error getting the property value or if the property does not exist.

Remarks

Gets a double message property.

See Also

[“MessageProperties interface” on page 511](#)

Returns

The property value.

getExpiration method

Syntax

```
java.util.Date QAMessage.getExpiration()  
throws QAEException
```

Throws

- Thrown if there is a problem getting the expiration.

Remarks

Returns the message's expiration value, or null if the message does not expire or has not yet been sent.

When a message is sent, the expiration is left unassigned. After the send operation completes, it holds the expiration time of the message.

This is a read-only property because the expiration time of a message is set by adding the time-to-live argument of `QAManagerBase.putMessageTimeToLive(String, QAMessage, long)` to the current time.

See Also

[“putMessageTimeToLive method” on page 573](#)

Returns

The message's expiration value, or null if the message does not expire or has not yet been sent.

getFloatProperty method

Syntax

```
float QAMessage.getFloatProperty(  
    String name  
)  
throws QAException
```

Parameters

- **name** The property name.

Throws

- Thrown if there is a conversion error getting the property value or if the property does not exist.

Remarks

Gets a float message property.

See Also

[“MessageProperties interface” on page 511](#)

Returns

The property value.

getInReplyToID method

Syntax

```
String QAMessage.getInReplyToID()  
throws QAException
```

Throws

- Thrown if there is a problem getting the message ID of the message to which this message is a reply.

Remarks

Returns the message ID of the message to which this message is a reply.

Returns

The message ID of the message to which this message is a reply, or null if this message is not a reply.

getIntProperty method

Syntax

```
int QAMessage.getIntProperty(  
    String name  
)  
throws QAException
```

Parameters

- **name** The property name.

Throws

- Thrown if there is a conversion error getting the property value or if the property does not exist.

Remarks

Gets an int message property.

See Also

[“MessageProperties interface” on page 511](#)

Returns

The property value.

getLongProperty method

Syntax

```
long QAMessage.getLongProperty(  
    String name  
)  
throws QAException
```

Parameters

- **name** The property name.

Throws

- Thrown if there is a conversion error getting the property value or if the property does not exist.

Remarks

Gets a long message property.

See Also

[“MessageProperties interface” on page 511](#)

Returns

The property value.

getMessageID method

Syntax

String **QAMessage.getMessageID()**
throws **QAException**

Throws

- Thrown if there is a problem getting the message ID.

Remarks

Returns the globally unique message ID of the message.

This property is null until a message is put.

When a message is sent using `QAManagerBase.putMessage(String, QAMessage)` the message ID is null and can be ignored. When the send method returns, it contains an assigned value.

See Also

[“putMessage method” on page 573](#)

Returns

The message ID of the message, or null if the message has not yet been put.

getPriority method

Syntax

int **QAMessage.getPriority()**
throws **QAException**

Throws

- Thrown if there is a problem getting the message priority.

Remarks

Returns the priority of the message (ranging from 0 to 9).

Returns

The priority of the message.

getProperty method

Syntax

```
Object QAMessage.getProperty(  
    String name  
)  
throws QAException
```

Parameters

- **name** The property name.

Throws

- Thrown if there is a conversion error getting the property value.

Remarks

Gets a message property.

Returns

The property value, or null if the property does not exist.

getPropertyNames method

Syntax

```
java.util.Enumeration QAMessage.getPropertyNames()  
throws QAException
```

Throws

- Thrown if there is a problem getting the enumerator over the property names of the message.

Remarks

Gets an enumerator over the property names of the message.

Returns

An enumerator over the message property names.

getPropertyType method

Syntax

```
short QAMessage.getPropertyType(  
    String name  
)  
throws QAException
```

Parameters

- **name** The property name.

Throws

- Thrown if there is a problem retrieving the property type.

Remarks

Returns the property type of the given property.

See Also

[“PropertyType interface” on page 520](#)

Returns

The property type.

getRedelivered method

Syntax

boolean **QAMessage.getRedelivered()**
throws **QAEException**

Throws

- Thrown if there is a problem retrieving the redelivered status.

Remarks

Indicates whether the message has been previously received but not acknowledged.

Redelivered is set by a receiving QAManager when it detects that a message being received was received before.

For example, an application receives a message using a QAManager opened with AcknowledgementMode.EXPLICIT_ACKNOWLEDGEMENT and shuts down without acknowledging the message. When the application starts again and receives the same message, the message is marked as redelivered.

Returns

True if the message has been previously received but not acknowledged.

getReplyToAddress method

Syntax

String **QAMessage.getReplyToAddress()**
throws **QAEException**

Throws

- Thrown if there is a problem retrieving the reply-to address.

Remarks

Returns the reply-to address of this message.

Returns

The reply-to address of this message, or null if it does not exist.

getShortProperty method

Syntax

```
short QAMessage.getShortProperty(  
    String name  
)  
throws QAException
```

Parameters

- **name** the property name.

Throws

- Thrown if there is a conversion error getting the property value or if the property does not exist.

Remarks

Gets a short message property.

See Also

[“MessageProperties interface” on page 511](#)

Returns

The property value.

getStringProperty method

Syntax

```
String QAMessage.getStringProperty(  
    String name  
)  
throws QAException
```

Parameters

- **name** The property name.

Throws

- Thrown if there is a problem retrieving the message property.

Remarks

Gets a String message property.

See Also

[“MessageProperties interface” on page 511](#)

Returns

The property value, or null if the property does not exist.

getTimestamp method

Syntax

```
java.util.Date QAMessage.getTimestamp()  
throws QAException
```

Throws

- Thrown if there is a problem retrieving the message timestamp.

Remarks

Returns the message timestamp, which is the time the message was created.

Returns

The message timestamp.

propertyExists method

Syntax

```
boolean QAMessage.propertyExists(  
    String name  
)  
throws QAException
```

Parameters

- **name** The property name

Throws

- Thrown if there is a problem checking if the property has been set.

Remarks

Indicates whether the given property has been set for this message.

Returns

True if the property exists.

setBooleanProperty method

Syntax

```
void QAMessage.setBooleanProperty(  
    String name,  
    boolean value  
)  
throws QAException
```

Parameters

- **name** The property name.
- **value** The property value.

Throws

- Thrown if there is a problem setting the property.

Remarks

Sets a boolean property.

See Also

[“MessageProperties interface” on page 511](#)

setByteProperty method

Syntax

```
void QAMessage.setByteProperty(  
    String name,  
    byte value  
)  
throws QAException
```

Parameters

- **name** The property name.
- **value** The property value.

Throws

- Thrown if there is a problem setting the property.

Remarks

Sets a signed byte property.

See Also

[“MessageProperties interface” on page 511](#)

setDoubleProperty method

Syntax

```
void QAMessage.setDoubleProperty(  
    String name,  
    double value  
)  
throws QAEException
```

Parameters

- **name** The property name.
- **value** The property value.

Throws

- Thrown if there is a problem setting the property.

Remarks

Sets a double property.

See Also

[“MessageProperties interface” on page 511](#)

setFloatProperty method

Syntax

```
void QAMessage.setFloatProperty(  
    String name,  
    float value  
)  
throws QAEException
```

Parameters

- **name** The property name.

- **value** The property value.

Throws

- Thrown if there is a problem setting the property.

Remarks

Sets a float property.

See Also

[“MessageProperties interface” on page 511](#)

setInReplyToID method

Syntax

```
void QAMessage.setInReplyToID(  
    String id  
)  
throws QAException
```

Parameters

- **id** The ID of the message this message is in reply to.

Throws

- Thrown if there is a problem setting the in reply to ID.

Remarks

Sets the in reply to ID, which identifies the message this message is a reply to.

setIntProperty method

Syntax

```
void QAMessage.setIntProperty(  
    String name,  
    int value  
)  
throws QAException
```

Parameters

- **name** The property name.
- **value** The property value.

Throws

- Thrown if there is a problem setting the property.

Remarks

Sets an int property.

See Also

[“MessageProperties interface” on page 511](#)

setLongProperty method

Syntax

```
void QAMessage.setLongProperty(  
    String name,  
    long value  
)  
throws QAException
```

Parameters

- **name** The property name.
- **value** The property value.

Throws

- Thrown if there is a problem setting the property.

Remarks

Sets a long property.

See Also

[“MessageProperties interface” on page 511](#)

setPriority method

Syntax

```
void QAMessage.setPriority(  
    int priority  
)  
throws QAException
```

Parameters

- **priority** The priority of the message.

Throws

- Thrown if there is a problem setting the priority.

Remarks

Sets the priority of the message (ranging from 0 to 9).

setProperty method

Syntax

```
void QAMessage.setProperty(  
    String name,  
    Object value  
)  
throws QAEException
```

Parameters

- **name** The property name.
- **value** The property value.

Throws

- Thrown if there is a problem setting the property.

Remarks

Sets a property.

The property type must correspond to one of the acceptable primitive types, or String.

See Also

[“MessageProperties interface” on page 511](#)

setReplyToAddress method

Syntax

```
void QAMessage.setReplyToAddress(  
    String address  
)  
throws QAEException
```

Parameters

- **address** The reply-to address.

Throws

- Thrown if there is a problem setting the reply-to address.

Remarks

Sets the reply-to address.

setShortProperty method

Syntax

```
void QAMessage.setShortProperty(  
    String name,  
    short value  
)  
throws QAEException
```

Parameters

- **name** The property name.
- **value** The property value.

Throws

- Thrown if there is a problem setting the property.

Remarks

Sets a short property.

See Also

[“MessageProperties interface” on page 511](#)

setStringProperty method

Syntax

```
void QAMessage.setStringProperty(  
    String name,  
    String value  
)  
throws QAEException
```

Parameters

- **name** The property name.
- **value** The property value.

Throws

- Thrown if there is a problem setting the property.

Remarks

Sets a string property.

See Also

[“MessageProperties interface” on page 511](#)

QAMessageListener interface

Syntax

```
public QAMessageListener
```

Remarks

To listen for messages, implement this interface and register your implementation by calling `QAManagerBase.setMessageListener(String, QAMessageListener)`.

See Also

[“setMessageListener method” on page 578](#)

Members

All members of `ianywhere.qanywhere.client.QAMessageListener`, including all inherited members.

- [“onException method” on page 607](#)
- [“onMessage method” on page 608](#)

onException method

Syntax

```
void QAMessageListener.onException(  
    QAException exception,  
    QAMessage message  
)
```

Parameters

- **exception** The exception that occurred.
- **message** If the exception occurred after the message was passed to `onMessage(QAMessage)`, the message that was processed. Otherwise, null.

Remarks

This method is called whenever an exception occurs while listening for messages.

Note that this method cannot be used to automatically close the `QAManagerBase` instance, as the `QAManagerBase.close()` method blocks until all message listeners are finished processing.

See Also

[“QAManagerBase interface” on page 554](#)

[“close method” on page 559](#)

onMessage method

Syntax

```
void QAMessageListener.onMessage(  
    QAMessage message  
)
```

Parameters

- **message** The message that was received.

Remarks

This method is called whenever a message is received.

QAMessageListener2 interface

Syntax

```
public QAMessageListener2
```

Remarks

To listen for messages, implement this interface and register your implementation by calling `QAManagerBase`.

```
setMessageListener2(String, QAMessageListener2).
```

See Also

[“setMessageListener2 method” on page 578](#)

Members

All members of `ianywhere.qanywhere.client.QAMessageListener2`, including all inherited members.

- [“onException method” on page 608](#)
- [“onMessage method” on page 609](#)

onException method

Syntax

```
void QAMessageListener2.onException(  
    QAManagerBase mgr,  
    QAException exception,  
    QAMessage message  
)
```


Parameters

- **mgr** The QAManagerBase that processed the message.
- **exception** The exception that occurred.
- **message** If the exception occurred after the message was passed to onMessage(QAMessage), the message that was processed. Otherwise, null.

Remarks

This method is called whenever an exception occurs while listening for messages.

Note that this method cannot be used to automatically close the QAManagerBase instance, as the QAManagerBase.close() method blocks until all message listeners are finished processing.

See Also

[“QAManagerBase interface” on page 554](#)

[“close method” on page 559](#)

[“onMessage method” on page 608](#)

onMessage method

Syntax

```
void QAMessageListener2.onMessage(  
    QAManagerBase mgr,  
    QAMessage message  
)
```

Parameters

- **mgr** The QAManagerBase that received the message.
- **message** The message that was received.

Remarks

This method is called whenever a message is received.

See Also

[“QAManagerBase interface” on page 554](#)

QATextMessage interface

Syntax

```
public QATextMessage
```

Base classes

- [“QAMessage interface” on page 589](#)

Remarks

QATextMessage inherits from the QAMessage class and adds a text message body, and methods to read from and write to the text message body.

When the message is first created, the body of the message is in write-only mode. After a message has been sent, the client that sent it can retain and modify it without affecting the message that has been sent. The same message object can be sent multiple times.

When a message is received, the provider has called QATextMessage.reset() so that the message body is in read-only mode and reading values starts from the beginning of the message body.

See Also

- [“onMessage method” on page 608](#)

Members

All members of `ianywhere.qanywhere.client.QATextMessage`, including all inherited members.

- “clearProperties method” on page 591
- “DEFAULT_PRIORITY variable” on page 590
- “DEFAULT_TIME_TO_LIVE variable” on page 591
- “getAddress method” on page 591
- “getBooleanProperty method” on page 592
- “getByteProperty method” on page 592
- “getDoubleProperty method” on page 593
- “getExpiration method” on page 593
- “getFloatProperty method” on page 594
- “getInReplyToID method” on page 594
- “getIntProperty method” on page 595
- “getLongProperty method” on page 595
- “getMessageID method” on page 596
- “getPriority method” on page 596
- “getProperty method” on page 597
- “getPropertyNames method” on page 597
- “getPropertyType method” on page 597
- “getRedelivered method” on page 598
- “getReplyToAddress method” on page 598
- “getShortProperty method” on page 599
- “getStringProperty method” on page 599
- “getText method” on page 612
- “getTextLength method” on page 612
- “getTimestamp method” on page 600
- “propertyExists method” on page 600
- “readText method” on page 612
- “reset method” on page 613
- “setBooleanProperty method” on page 601
- “setByteProperty method” on page 601
- “setDoubleProperty method” on page 602
- “setFloatProperty method” on page 602
- “setInReplyToID method” on page 603
- “setIntProperty method” on page 603
- “setLongProperty method” on page 604
- “setPriority method” on page 604
- “setProperty method” on page 605
- “setReplyToAddress method” on page 605
- “setShortProperty method” on page 606
- “setStringProperty method” on page 606
- “setText method” on page 613
- “writeText method” on page 614
- “writeText method” on page 614
- “writeText method” on page 615

getText method

Syntax

String **QATextMessage.getText()**
throws **QAException**

Throws

- Thrown if there is a problem retrieving the message text.

Remarks

Returns the message text.

If the message text exceeds the maximum size specified by the `QAManager.MAX_IN_MEMORY_MESSAGE_SIZE` property, this method returns null. In this case, use the `QATextMessage.readText(int)` method to read the text.

See Also

[“readText method” on page 612](#)

Returns

The message text, or null .

getTextLength method

Syntax

long **QATextMessage.getTextLength()**
throws **QAException**

Throws

- Thrown if there is a problem retrieving the length of the message.

Remarks

Returns the length, in characters, of the message.

Returns

The length in characters of the message.

readText method

Syntax

String **QATextMessage.readText(
int *maxLength***

)
throws **QAException**

Parameters

- **maxLength** The maximum number of characters to read.

Throws

- Thrown if there is a problem retrieving the unread text.

Remarks

Returns unread text from the message.

Any additional unread text must be read by subsequent calls to this method. Text is read from the beginning of any unread text.

Returns

The text.

reset method

Syntax

```
void QATextMessage.reset()  
throws QAException
```

Throws

- Thrown if there is a problem resetting the text position of the message.

Remarks

Resets the text position of the message to the beginning.

setText method

Syntax

```
void QATextMessage.setText()  
String value  
)  
throws QAException
```

Parameters

- **value** The text to write to the message body.

Throws

- Thrown if there is a problem overwriting the message text.

Remarks

Overwrites the message text.

writeText method

Syntax

```
void QATextMessage.writeText(  
    String value  
)  
throws QAEException
```

Parameters

- **value** The text to append.

Throws

- Thrown if there is a problem appending the message text.

Remarks

Appends text to the text of the message.

writeText method

Syntax

```
void QATextMessage.writeText(  
    String value,  
    int length  
)  
throws QAEException
```

Parameters

- **value** The text to append.
- **length** The number of characters of text to append.

Throws

- Thrown if there is a problem appending the message text.

Remarks

Appends text to the text of the message.

writeText method

Syntax

```
void QATextMessage.writeText(  
    String value,  
    int offset,  
    int length  
)  
throws QAException
```

Parameters

- **value** The text to append.
- **offset** The offset into value of the text to append.
- **length** The number of characters of text to append.

Throws

- Thrown if there is a problem appending the message text.

Remarks

Appends text to the text of the message.

QATransactionalManager interface

Syntax

```
public QATransactionalManager
```

Base classes

- [“QAManagerBase interface” on page 554](#)

Remarks

The QATransactionalManager class derives from QAManagerBase and manages transactional QAnywhere messaging operations.

For a detailed description of derived behavior, see [“QAManagerBase interface” on page 554](#).

QATransactionalManager instances can only be used for transactional acknowledgement. Use the QATransactionalManager.commit() method to commit all QAManagerBase.putMessage(String, QAMessage) and QAManagerBase.getMessage(String) invocations.

See Also

[“commit method” on page 617](#)

[“putMessage method” on page 573](#)

[“getMessage method” on page 564](#)

Members

All members of `ianywhere.qanywhere.client.QATransactionalManager`, including all inherited members.

- “`browseMessages` method” on page 556
- “`browseMessagesByID` method” on page 556
- “`browseMessagesByQueue` method” on page 557
- “`browseMessagesBySelector` method” on page 558
- “`cancelMessage` method” on page 558
- “`close` method” on page 559
- “`commit` method” on page 617
- “`createBinaryMessage` method” on page 559
- “`createTextMessage` method” on page 560
- “`getBooleanStoreProperty` method” on page 560
- “`getByteStoreProperty` method” on page 561
- “`getDoubleStoreProperty` method” on page 562
- “`getFloatStoreProperty` method” on page 562
- “`getIntStoreProperty` method” on page 563
- “`getLongStoreProperty` method” on page 563
- “`getMessage` method” on page 564
- “`getMessageBySelector` method” on page 565
- “`getMessageBySelectorNoWait` method” on page 565
- “`getMessageBySelectorTimeout` method” on page 566
- “`getMessageNoWait` method” on page 567
- “`getMessageTimeout` method” on page 567
- “`getMode` method” on page 568
- “`getQueueDepth` method” on page 569
- “`getQueueDepth` method” on page 569
- “`getShortStoreProperty` method” on page 570
- “`getStoreProperty` method” on page 571
- “`getStorePropertyNames` method” on page 571
- “`getStringStoreProperty` method” on page 572
- “`open` method” on page 617
- “`putMessage` method” on page 573
- “`putMessageTimeToLive` method” on page 573
- “`rollback` method” on page 617
- “`setBooleanStoreProperty` method” on page 574
- “`setByteStoreProperty` method” on page 575
- “`setDoubleStoreProperty` method” on page 575
- “`setFloatStoreProperty` method” on page 576
- “`setIntStoreProperty` method” on page 576
- “`setLongStoreProperty` method” on page 577
- “`setMessageListener` method” on page 578
- “`setMessageListener2` method” on page 578
- “`setMessageListenerBySelector` method” on page 579
- “`setMessageListenerBySelector2` method” on page 580
- “`setShortStoreProperty` method” on page 581
- “`setStoreProperty` method” on page 582

- [“setStringStoreProperty method” on page 582](#)
- [“start method” on page 583](#)
- [“stop method” on page 583](#)
- [“triggerSendReceive method” on page 584](#)

commit method

Syntax

void **QATransactionalManager.commit()**
throws **QAException**

Throws

- Thrown if there is a problem committing.

Remarks

Commits the current transaction and begins a new transaction.

This method commits all `QAManagerBase.putMessage(String, QAMessage)` and `QAManagerBase.getMessage(String)` invocations.

The first transaction begins with the call to `QATransactionalManager.open()`.

open method

Syntax

void **QATransactionalManager.open()**
throws **QAException**

Throws

- Thrown if there is a problem opening the manager.

Remarks

Opens a `QATransactionalManager` instance.

This method must be the first method called after creating a manager.

rollback method

Syntax

void **QATransactionalManager.rollback()**
throws **QAException**

Throws

- Thrown if there is a problem rolling back.

Remarks

Rolls back the current transaction and begins a new transaction.

This method rolls back all uncommitted `QAManagerBase.putMessage(String, QAMessage)` and `QAManagerBase.getMessage(String)` invocations.

QueueDepthFilter interface

Syntax

```
public QueueDepthFilter
```

Remarks

Provides queue depth filter values for `QAManagerBase.getQueueDepth(short)` and `QAManagerBase.getQueueDepth(String, short)`.

See Also

[“getQueueDepth method” on page 569](#)

[“getQueueDepth method” on page 569](#)

Members

All members of `ianywhere.qanywhere.client.QueueDepthFilter`, including all inherited members.

- [“ALL variable” on page 618](#)
- [“INCOMING variable” on page 619](#)
- [“LOCAL variable” on page 619](#)
- [“OUTGOING variable” on page 619](#)

ALL variable

Syntax

```
final short QueueDepthFilter.ALL
```

Remarks

This filter specifies both incoming and outgoing messages.

System messages and expired messages are not included in any queue depth counts.

INCOMING variable

Syntax

final short **QueueDepthFilter.INCOMING**

Remarks

This filter specifies only incoming messages.

An incoming message is defined as a message whose originator is different than the agent ID of the message store.

LOCAL variable

Syntax

final short **QueueDepthFilter.LOCAL**

Remarks

If `getQueueDepth` is called with the LOCAL filter and a queue is specified, this variable returns the number of unreceived local messages that are addressed to that queue. If a queue is not specified, LOCAL returns the total number of unreceived local messages in the message store, excluding system messages.

OUTGOING variable

Syntax

final short **QueueDepthFilter.OUTGOING**

Remarks

This filter specifies only outgoing messages.

An outgoing message is defined as a message whose originator is the agent ID of the message store, and whose destination is not the agent ID of the message store.

StatusCodes interface

Syntax

public **StatusCodes**

Remarks

This interface defines a set of codes for the status of a message.

Members

All members of `ianywhere.qanywhere.client.StatusCodes`, including all inherited members.

- [“CANCELLED variable” on page 620](#)
- [“EXPIRED variable” on page 620](#)
- [“FINAL variable” on page 621](#)
- [“LOCAL variable” on page 621](#)
- [“PENDING variable” on page 621](#)
- [“RECEIVED variable” on page 622](#)
- [“RECEIVING variable” on page 622](#)
- [“TRANSMITTED variable” on page 622](#)
- [“TRANSMITTING variable” on page 623](#)
- [“UNRECEIVABLE variable” on page 623](#)
- [“UNTRANSMITTED variable” on page 623](#)

CANCELLED variable

Syntax

final int `StatusCodes.CANCELLED`

Remarks

The message has been canceled.

This code applies to `MessageProperties.STATUS`.

See Also

[“STATUS variable” on page 517](#)

EXPIRED variable

Syntax

final int `StatusCodes.EXPIRED`

Remarks

The message has expired; the message was not received before its expiration time had passed.

This code applies to `MessageProperties.STATUS`.

See Also

[“STATUS variable” on page 517](#)

FINAL variable

Syntax

```
final int StatusCodes.FINAL
```

Remarks

This constant is used to determine if a message has achieved a final state.

A message has achieved a final state if and only if its status is greater than this constant.

This code applies to MessageProperties.STATUS.

See Also

[“STATUS variable” on page 517](#)

LOCAL variable

Syntax

```
final int StatusCodes.LOCAL
```

Remarks

The message is addressed to the local message store and is not transmitted to the server.

This code applies to MessageProperties.TRANSMISSION_STATUS.

See Also

[“TRANSMISSION_STATUS variable” on page 518](#)

PENDING variable

Syntax

```
final int StatusCodes.PENDING
```

Remarks

The message has been sent but not received.

This code applies to MessageProperties.STATUS.

See Also

[“STATUS variable” on page 517](#)

RECEIVED variable

Syntax

final int **StatusCodes.RECEIVED**

Remarks

The message has been received and acknowledged by the receiver.

This code applies to MessageProperties.STATUS.

See Also

[“STATUS variable” on page 517](#)

RECEIVING variable

Syntax

final int **StatusCodes.RECEIVING**

Remarks

The message is in the process of being received, or it was received but not acknowledged.

This code applies to MessageProperties.STATUS.

See Also

[“STATUS variable” on page 517](#)

TRANSMITTED variable

Syntax

final int **StatusCodes.TRANSMITTED**

Remarks

The message has been transmitted to the server.

This code applies to MessageProperties.TRANSMISSION_STATUS.

See Also

[“TRANSMISSION_STATUS variable” on page 518](#)

TRANSMITTING variable

Syntax

final int **StatusCodes.TRANSMITTING**

Remarks

The message is in the process of being transmitted to the server.

This code applies to MessageProperties.TRANSMISSION_STATUS.

See Also

[“TRANSMISSION_STATUS variable” on page 518](#)

UNRECEIVABLE variable

Syntax

final int **StatusCodes.UNRECEIVABLE**

Remarks

The message has been marked as unreceivable.

The message is either malformed, or there were too many failed attempts to deliver it.

This code applies to MessageProperties.STATUS.

See Also

[“STATUS variable” on page 517](#)

UNTRANSMITTED variable

Syntax

final int **StatusCodes.UNTRANSMITTED**

Remarks

The message has not been transmitted to the server.

This code applies to MessageProperties.TRANSMISSION_STATUS.

See Also

[“TRANSMISSION_STATUS variable” on page 518](#)

QAnywhere Java API for web services

Package

ianywhere.qanywhere.ws

WSBase class

Syntax

```
public WSBase
```

Remarks

This is the base class for the main web service proxy class generated by the mobile web service compiler.

Members

All members of `ianywhere.qanywhere.ws.WSBase`, including all inherited members.

- [“clearRequestProperties method” on page 625](#)
- [“getResult method” on page 625](#)
- [“getServiceID method” on page 626](#)
- [“setListener method” on page 626](#)
- [“setListener method” on page 627](#)
- [“setProperty method” on page 627](#)
- [“setQAManager method” on page 628](#)
- [“setRequestProperty method” on page 628](#)
- [“setServiceID method” on page 629](#)
- [“WSBase method” on page 625](#)
- [“WSBase method” on page 624](#)

WSBase method

Syntax

```
WSBase.WSBase()  
throws WSEException
```

Throws

- Thrown if there is a problem constructing the `WSBase`.

Remarks

Constructor.

WSBase method

Syntax

```
WSBase.WSBase(  
    String iniFile  
)  
throws WSEException
```

Parameters

- **iniFile** A file containing configuration properties.

Throws

- Thrown if there is a problem constructing the WSBase.

Remarks

Constructor with configuration property file.

Valid configuration properties are:

- **LOG_FILE** A file to which to log runtime information.
- **LOG_LEVEL** A value between 0 and 6 that controls the verbosity of information logged, with 6 being the highest verbosity.
- **WS_CONNECTOR_ADDRESS** The address of the web service connector in the MobiLink server. The default **WS_CONNECTOR_ADDRESS** is "iAnywhere.connector.webservices\\".

clearRequestProperties method

Syntax

```
void WSBase.clearRequestProperties()
```

Remarks

Clears all request properties that have been set for this WSBase.

getResult method

Syntax

```
WSResult WSBase.getResult(  
    String requestID  
)
```

Parameters

- **requestID** The ID of the web service request.

Remarks

Gets a WSResult object that represents the results of a web service request.

Returns

A WSResult instance representing the results of the web service request.

See Also

[“WSStatus class” on page 656](#)

getServiceID method

Syntax

```
String WSBase.getServiceID()
```

Remarks

Gets the service ID for this instance of WSBase.

Returns

The service ID.

setListener method

Syntax

```
void WSBase.setListener(  
    String requestID,  
    WSListener listener  
)
```

Parameters

- **requestID** The ID of the web service request to which to listen for results.
- **listener** The listener object that gets called when the result of the given web service request is available.

Remarks

Sets a listener for the results of a given web service request.

Listeners are typically used to get results of the asyncXYZ methods of the service.

To remove a listener, call setListener with null as the listener.

Note: This method replaces the listener set by any previous call to setListener.

setListener method

Syntax

```
void WSBase.setListener(  
    WListener listener  
)
```

Parameters

- **listener** The listener object that gets called when the result of a web service request is available.

Remarks

Sets a listener for the results of all web service requests made by this instance of `WSBase`.

Listeners are typically used to get results of the `asyncXYZ` methods of the service.

To remove a listener, call `setListener` with `null` as the listener.

This method replaces the listener set by any previous call to `setListener`.

setProperty method

Syntax

```
void WSBase.setProperty(  
    String property,  
    String val  
)
```

Parameters

- **property** The property name to set.
- **val** The property value.

Remarks

Sets a configuration property for this instance of `WSBase`.

Configuration properties must be set before any asynchronous or synchronous web service request is made; after which this method has no effect.

Valid configuration properties are:

- **LOG_FILE** A file to which to log runtime information.
- **LOG_LEVEL** A value between 0 and 6 that controls the verbosity of information logged, with 6 being the highest verbosity.
- **WS_CONNECTOR_ADDRESS** The address of the web service connector in the MobiLink server. The default `WS_CONNECTOR_ADDRESS` is `"ianywhere.connector.webservices\"`.

setQAManager method

Syntax

```
void WSBase.setQAManager(  
    QAManagerBase mgr  
)
```

Parameters

- **mgr** The QAManagerBase to use.

Remarks

Sets the QAManagerBase that is used by this web service client to do web service requests.

If you use an EXPLICIT_ACKNOWLEDGEMENT QAManager, you can acknowledge the result of an asynchronous web service request by calling the acknowledge() method of WSResult. The result of a synchronous web service request is automatically acknowledged, even in the case of an EXPLICIT_ACKNOWLEDGEMENT QAManager. If you use an IMPLICIT_ACKNOWLEDGEMENT QAManager, the result of any web service request is acknowledged automatically.

setRequestProperty method

Syntax

```
void WSBase.setRequestProperty(  
    String name,  
    Object value  
)
```

Parameters

- **name** The property name to set.
- **value** The property value.

Remarks

Sets a request property for webservice requests made by this instance of WSBase.

A request property is set on each QAMessage that is sent by this WSBase, until the property is cleared. A request property is cleared by setting it to a null value. The type of the message property is determined by the class of the value parameter. For example, if value is an instance of Integer, then setIntProperty is used to set the property on the QAMessage.

setServiceID method

Syntax

```
void WSBase.setServiceID(  
    String serviceID  
)
```

Parameters

- **serviceID** The service ID.

Remarks

Sets a user-defined ID for this instance of **WSBase**.

The service ID should be set to a value unique to this instance of **WSBase**. It is used internally to form a queue name for sending and receiving web service requests. The service ID should be persisted between application sessions, to retrieve results of web service requests made in a previous session.

WSEException class

Syntax

```
public WSEException
```

Derived classes

- [“WSFaultException class” on page 631](#)

Remarks

This class represents an exception that occurred during processing of a web service request.

Members

All members of `ianywhere.qanywhere.ws.WSEException`, including all inherited members.

- [“getErrorCode method” on page 630](#)
- [“WSEException method” on page 629](#)
- [“WSEException method” on page 630](#)
- [“WSEException method” on page 630](#)

WSEException method

Syntax

```
WSEException.WSEException(  
    String msg  
)
```

Parameters

- **msg** The error message.

Remarks

Constructs a new exception with the specified error message.

WSException method

Syntax

```
WSException.WSException(  
    String msg,  
    int errorCode  
)
```

Parameters

- **msg** The error message.
- **errorCode** The error code.

Remarks

Constructs a new exception with the specified error message and error code.

WSException method

Syntax

```
WSException.WSException(  
    Exception exception  
)
```

Parameters

- **exception** The exception.

Remarks

Constructs a new exception.

getErrorCode method

Syntax

```
int WSException.getErrorCode()
```

Remarks

Gets the error code associated with this exception.

Returns

The error code associated with this exception.

WSFaultException class

Syntax

```
public WSFaultException
```

Base classes

- [“WSEException class” on page 629](#)

Remarks

This class represents a SOAP Fault exception from the web service connector.

Members

All members of `ianywhere.qanywhere.ws.WSFaultException`, including all inherited members.

- [“getErrorCode method” on page 630](#)
- [“WSEException method” on page 629](#)
- [“WSEException method” on page 630](#)
- [“WSEException method” on page 630](#)
- [“WSFaultException method” on page 631](#)

WSFaultException method

Syntax

```
WSFaultException.WSFaultException(  
    String msg  
)
```

Parameters

- **msg** The error message.

Remarks

Constructs a new exception with the specified error message.

WSListener interface

Syntax

```
public WSListener
```

Remarks

This class represents a listener for results of web service requests.

Members

All members of `ianywhere.qanywhere.ws.WSListener`, including all inherited members.

- [“onException method” on page 632](#)
- [“onResult method” on page 632](#)

onException method

Syntax

```
void WSListener.onException(  
    WSException e,  
    WSResult wsResult  
)
```

Parameters

- **e** The WSException that occurred during processing of the result.
- **wsResult** A WSResult, from which the request ID may be obtained. Values of this WSResult are not defined.

Remarks

Called when an exception occurs during processing of the result of an asynchronous web service request.

See Also

- [“WSException class” on page 629](#)
- [“WSResult class” on page 633](#)

onResult method

Syntax

```
void WSListener.onResult(  
    WSResult wsResult  
)
```

Parameters

- **wsResult** The WSResult describing the result of a web service request.

Remarks

Called with the result of an asynchronous web service request.

See Also

[“WSResult class” on page 633](#)

WSResult class

Syntax

```
public WSResult
```

Remarks

This class represents the results of a web service request.

- It is passed to the `WSListener.onResult`.
- It is returned by an `asyncXYZ` method of the service proxy generated by the compiler.
- It is obtained by calling `WSBase.getResult` with a specific request ID.

A `WSResult` object is obtained in one of three ways:

Members

All members of `ianywhere.qanywhere.ws.WSResult`, including all inherited members.

- [“acknowledge method” on page 635](#)
- [“getArrayValue method” on page 635](#)
- [“getBigDecimalArrayValue method” on page 635](#)
- [“getBigDecimalValue method” on page 636](#)
- [“getBigIntegerArrayValue method” on page 636](#)
- [“getBigIntegerValue method” on page 637](#)
- [“getBooleanArrayValue method” on page 637](#)
- [“getBooleanValue method” on page 638](#)
- [“getByteArrayValue method” on page 638](#)
- [“getByteValue method” on page 639](#)
- [“getCharacterArrayValue method” on page 639](#)
- [“getCharacterValue method” on page 640](#)
- [“getDoubleArrayValue method” on page 640](#)
- [“getDoubleValue method” on page 641](#)
- [“getErrorMessage method” on page 641](#)
- [“getFloatArrayValue method” on page 641](#)
- [“getFloatValue method” on page 642](#)
- [“getIntegerArrayValue method” on page 642](#)
- [“getIntegerValue method” on page 643](#)
- [“getLongArrayValue method” on page 643](#)
- [“getLongValue method” on page 644](#)
- [“getObjectArrayValue method” on page 644](#)
- [“getObjectValue method” on page 645](#)
- [“getPrimitiveBooleanArrayValue method” on page 645](#)
- [“getPrimitiveBooleanValue method” on page 646](#)
- [“getPrimitiveByteArrayValue method” on page 646](#)
- [“getPrimitiveByteValue method” on page 647](#)
- [“getPrimitiveCharArrayValue method” on page 647](#)
- [“getPrimitiveCharValue method” on page 648](#)
- [“getPrimitiveDoubleArrayValue method” on page 648](#)
- [“getPrimitiveDoubleValue method” on page 649](#)
- [“getPrimitiveFloatArrayValue method” on page 649](#)
- [“getPrimitiveFloatValue method” on page 650](#)
- [“getPrimitiveIntArrayValue method” on page 650](#)
- [“getPrimitiveIntValue method” on page 651](#)
- [“getPrimitiveLongArrayValue method” on page 651](#)
- [“getPrimitiveLongValue method” on page 652](#)
- [“getPrimitiveShortArrayValue method” on page 652](#)
- [“getPrimitiveShortValue method” on page 653](#)
- [“getRequestID method” on page 653](#)
- [“getShortArrayValue method” on page 653](#)
- [“getShortValue method” on page 654](#)
- [“getStatus method” on page 654](#)
- [“getStringArrayValue method” on page 655](#)

- [“getStringValue method” on page 655](#)
- [“getValue method” on page 656](#)

acknowledge method

Syntax

```
void WSResult.acknowledge()
```

Remarks

Acknowledges that this WSResult has been processed.

This method is only useful when an EXPLICIT_ACKNOWLEDGEMENT QAManager is being used.

getArrayValue method

Syntax

```
WSSerializable[] WSResult.getArrayValue(  
    String parentName  
)  
throws WSEException
```

Parameters

- **parentName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets an array of complex types value from this WSResult.

Returns

The value.

getBigDecimalArrayValue method

Syntax

```
BigDecimal[] WSResult.getBigDecimalArrayValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a BigDecimal array value from this WSResult.

Returns

The value.

getBigDecimalValue method

Syntax

```
BigDecimal WSResult.getBigDecimalValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a BigDecimal value from this WSResult.

Returns

The value.

getBigIntegerArrayValue method

Syntax

```
BigInteger[] WSResult.getBigIntegerArrayValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a BigInteger array value from this WSResult.

Returns

The value.

getBigIntegerValue method

Syntax

```
BigInteger WSResult.getBigIntegerValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a BigInteger value from this WSResult.

Returns

The value.

getBooleanArrayValue method

Syntax

```
Boolean[] WSResult.getBooleanArrayValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a `java.lang.Boolean` array value from this `WSResult`.

Returns

The value.

getBooleanValue method

Syntax

```
Boolean WSResult.getBooleanValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a `java.lang.Boolean` value from this `WSResult`.

Returns

The value.

getByteArrayValue method

Syntax

```
Byte[] WSResult.getByteArrayValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a `java.lang.Byte` array value from this `WSResult`.

Returns

The value.

getBytesValue method

Syntax

```
Byte WSResult.getBytesValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a java.lang.Byte value from this WSResult.

Returns

The value.

getCharArrayValue method

Syntax

```
Character[] WSResult.getCharArrayValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a java.lang.Character array value from this WSResult.

Returns

The value.

getCharacterValue method

Syntax

```
Character WSResult.getCharacterValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a java.lang.Character value from this WSResult.

Returns

The value.

getDoubleArrayValue method

Syntax

```
Double[] WSResult.getDoubleArrayValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a java.lang.Double array value from this WSResult.

Returns

The value.

getDoubleValue method

Syntax

```
Double WSResult.getDoubleValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a java.lang.Double value from this WSResult.

Returns

The value.

getErrorMessage method

Syntax

```
String WSResult.getErrorMessage()
```

Remarks

Gets the error message.

Returns

The error message.

getFloatArrayValue method

Syntax

```
Float[] WSResult.getFloatArrayValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a java.lang.Float array value from this WSResult.

Returns

The value.

getFloatValue method

Syntax

```
Float WSResult.getFloatValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a java.lang.Float value from this WSResult.

Returns

The value.

getIntegerArrayValue method

Syntax

```
Integer[] WSResult.getIntegerArrayValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a java.lang.Integer array value from this WSResult.

Returns

The value.

getIntegerValue method

Syntax

```
Integer WSResult.getIntegerValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a java.lang.Integer value from this WSResult.

Returns

The value.

getLongArrayValue method

Syntax

```
Long[] WSResult.getLongArrayValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a java.lang.Long array value from this WSResult.

Returns

The value.

getLongValue method

Syntax

```
Long WSResult.getLongValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a java.lang.Long value from this WSResult.

Returns

The value.

getObjectArrayValue method

Syntax

```
Object[] WSResult.getObjectArrayValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets an array of complex types value from this WSResult.

Returns

The value.

getObjectValue method

Syntax

```
Object WSResult.getObjectValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets value of a complex type from this WSResult.

Returns

The value.

getPrimitiveBooleanArrayValue method

Syntax

```
boolean[] WSResult.getPrimitiveBooleanArrayValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a boolean array value from this WSResult.

Returns

The value.

getPrimitiveBooleanValue method

Syntax

```
boolean WSResult.getPrimitiveBooleanValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a boolean value from this WSResult.

Returns

The value.

getPrimitiveByteArrayValue method

Syntax

```
byte[] WSResult.getPrimitiveByteArrayValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a byte array value from this WSResult.

Returns

The value.

getPrimitiveByteValue method

Syntax

```
byte WSResult.getPrimitiveByteValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a byte value from this WSResult.

Returns

The value.

getPrimitiveCharArrayValue method

Syntax

```
char[] WSResult.getPrimitiveCharArrayValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a char array value from this WSResult.

Returns

The value.

getPrimitiveCharValue method

Syntax

```
char WSResult.getPrimitiveCharValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a char value from this WSResult.

Returns

The value.

getPrimitiveDoubleArrayValue method

Syntax

```
double[] WSResult.getPrimitiveDoubleArrayValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a double array value from this WSResult.

Returns

The value.

getPrimitiveDoubleValue method

Syntax

```
double WSResult.getPrimitiveDoubleValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a double value from this WSResult.

Returns

The value.

getPrimitiveFloatArrayValue method

Syntax

```
float[] WSResult.getPrimitiveFloatArrayValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a float array value from this WSResult.

Returns

The value.

getPrimitiveFloatValue method

Syntax

```
float WSResult.getPrimitiveFloatValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a float value from this WSResult.

Returns

The value.

getPrimitiveIntArrayValue method

Syntax

```
int[] WSResult.getPrimitiveIntArrayValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets an int array value from this WSResult.

Returns

The value.

getPrimitiveIntValue method

Syntax

```
int WSResult.getPrimitiveIntValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets an int value from this WSResult.

Returns

The value.

getPrimitiveLongArrayValue method

Syntax

```
long[] WSResult.getPrimitiveLongArrayValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a long array value from this WSResult.

Returns

The value.

getPrimitiveLongValue method

Syntax

```
long WSResult.getPrimitiveLongValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a long value from this WSResult.

Returns

The value.

getPrimitiveShortArrayValue method

Syntax

```
short[] WSResult.getPrimitiveShortArrayValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a short array value from this WSResult.

Returns

The value.

getPrimitiveShortValue method

Syntax

```
short WSResult.getPrimitiveShortValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a short value from this `WSResult`.

Returns

The value.

getRequestID method

Syntax

```
String WSResult.getRequestID()
```

Remarks

Gets the request ID that this `WSResult` represents.

This request ID should be persisted between runs of the application if it is desired to obtain a `WSResult` corresponding to a web service request in a run of the application different from when the request was made.

Returns

The request ID.

getShortArrayValue method

Syntax

```
Short[] WSResult.getShortArrayValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a java.lang.Short array value from this WSResult.

Returns

The value.

getShortValue method

Syntax

```
Short WSResult.getShortValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a java.lang.Short value from this WSResult.

Returns

The value.

getStatus method

Syntax

```
int WSResult.getStatus()
```

Remarks

Gets the status of this WSResult.

Returns

The status code.

See Also

[“WSStatus class” on page 656](#)

getStringArrayValue method

Syntax

```
String[] WSResult.getStringArrayValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a String array value from this WSResult.

Returns

The value.

getStringValue method

Syntax

```
String WSResult.getStringValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets a String value from this WSResult.

Returns

The value.

getValue method

Syntax

```
Object WSResult.getValue(  
    String elementName  
)  
throws WSEException
```

Parameters

- **elementName** The element name in the WSDL document of this value.

Throws

- Thrown if there is a problem getting the value.

Remarks

Gets the value of a complex type from this WSResult.

Returns

The value.

WSStatus class

Syntax

```
public WSStatus
```

Remarks

This class defines codes for the status of a web service request.

Members

All members of `ianywhere.qanywhere.ws.WSStatus`, including all inherited members.

- [“STATUS_ERROR variable” on page 656](#)
- [“STATUS_QUEUED variable” on page 657](#)
- [“STATUS_RESULT_AVAILABLE variable” on page 657](#)
- [“STATUS_SUCCESS variable” on page 657](#)

STATUS_ERROR variable

Syntax

```
final int WSStatus.STATUS_ERROR
```


Remarks

There was an error processing the request.

STATUS_QUEUED variable**Syntax**

final int **WSStatus.STATUS_QUEUED**

Remarks

The request has been queued for delivery to the server.

STATUS_RESULT_AVAILABLE variable**Syntax**

final int **WSStatus.STATUS_RESULT_AVAILABLE**

Remarks

The result of the request is available.

STATUS_SUCCESS variable**Syntax**

final int **WSStatus.STATUS_SUCCESS**

Remarks

The request was successful.

QAnywhere SQL API reference

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Message properties, headers, and content

This section documents QAnywhere SQL stored procedures that help you set message headers, message content, and message properties.

Message headers

You can use the following stored procedures to get and set message header information.

See [“Message headers” on page 700](#).

ml_qa_getaddress

Returns the QAnywhere address of the message.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.

Return value

The QAnywhere message address as VARCHAR(128). QAnywhere message addresses take the form *id \queue-name*.

You can read this header after a message is received and until a rollback or commit occurs; after that you cannot read it.

See also

- [“Setting up SQL applications” on page 65](#)
- [“QAnywhere message addresses” on page 67](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)

Example

In the following example, a message is received and its address is output to the database server messages window:

```
begin
  declare @msgid varchar(128);
  declare @addr varchar(128);
  set @msgid = ml_qa_getmessage( 'myaddress' );
  set @addr = ml_qa_getaddress( @msgid );
  message 'message to address ' || @addr || ' received';
  commit;
end
```

ml_qa_getexpiration

Returns the expiration time of the message.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.

Return value

The expiration time as `TIMESTAMP`. Returns null if there is no expiration.

Remarks

After completion of `ml_qa_putmessage`, a message expires if it is not received by the intended recipient in the specified time. The message may then be deleted using default QAnywhere delete rules.

You can read this header after a message is received and until a rollback or commit occurs; after that you cannot read it.

See also

- [“Setting up SQL applications” on page 65](#)
- [“Message delete rules” on page 793](#)
- [“Sending QAnywhere messages” on page 71](#)
- [“ml_qa_setexpiration” on page 666](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)

Example

In the following example, a message is received and the message expiration is output to the database server messages window:

```
begin
  declare @msgid varchar(128);
  declare @expires timestamp;
  set @msgid = ml_qa_getmessage( 'myaddress' );
  set @expires = ml_qa_getexpiration( @msgid );
  message 'message would have expired at ' || @expires || ' if it had not
  been received';
  commit;
end
```

ml_qa_getinreplytoid

Returns the in-reply-to ID for the message.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.

Return value

The in-reply-to ID as VARCHAR(128).

Remarks

A client can use the InReplyToID header field to link one message with another. A typical use is to link a response message with its request message.

The in-reply-to ID is the ID of the message that this message is replying to.

You can read this header after a message is received and until a rollback or commit occurs; after that you cannot read it.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_setinreplytoid” on page 667](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)

Example

In the following example, a message is received and the in-reply-to-id of the message is output to the database server messages window:

```
begin
  declare @msgid varchar(128);
  declare @inreplytoid varchar(128);
  set @msgid = ml_qa_getmessage( 'myaddress' );
  set @inreplytoid = ml_qa_getinreplytoid( @msgid );
  message 'message is likely a reply to the message with id ' ||
  @inreplytoid;
  commit;
end
```

ml_qa_getpriority

Returns the priority level of the message.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.

Return value

The priority level as INTEGER.

Remarks

The QAnywhere API defines ten levels of priority value, with 0 as the lowest priority and 9 as the highest. Clients should consider priorities 0-4 as gradations of normal priority and priorities 5-9 as gradations of expedited priority.

You can read this header after a message is received and until a rollback or commit occurs; after that you cannot read it.

See also

- “Setting up SQL applications” on page 65
- “ml_qa_setpriority” on page 668
- “ml_qa_createmessage” on page 691
- “ml_qa_getmessage” on page 691

Example

In the following example, a message is received and the priority of the message is output to the database server messages window:

```
begin
  declare @msgid varchar(128);
  declare @priority integer;
  set @msgid = ml_qa_getmessage( 'myaddress' );
  set @priority = ml_qa_getpriority( @msgid );
  message 'a message with priority ' || @priority || ' has been received';
  commit;
end
```

ml_qa_getredelivered

Returns a value indicating whether this message has previously been received but not acknowledged.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.

Return value

The redelivered value as BIT. A value of **1** indicates that the message is being redelivered; **0** indicates that it is not being redelivered.

Remarks

A message may be redelivered if it was previously received but not acknowledged. For example, the message was received but the application receiving the message did not complete processing the message content

before it crashed. In these cases, QAnywhere marks the message as redelivered to alert the receiver that the message might be partly processed.

For example, assume that the receipt of a message occurs in three steps:

1. An application using a non-transactional QAnywhere manager receives the message.
2. The application writes the message content and message ID to a database table called T1, and commits the change.
3. The application acknowledges the message.

If the application fails between steps 1 and 2 or between steps 2 and 3, the message is redelivered when the application restarts.

If the failure occurs between steps 1 and 2, you should process the redelivered message by running steps 2 and 3. If the failure occurs between steps 2 and 3, then the message is already processed and you only need to acknowledge it.

To determine what happened when the application fails, you can have the application call `ml_qa_getredelivered` to check if the message has been previously redelivered. Only messages that are redelivered need to be looked up in table T1. This is more efficient than having the application access the received message's message ID to check whether the message is in the table T1, because application failures are rare.

You can read this header after a message is received and until a rollback or commit occurs; after that you cannot read it.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)

Example

In the following example, a message is received; if the message was previously delivered but not received, the message ID is output to the database server messages window:

```
begin
  declare @msgid varchar(128);
  declare @redelivered bit;
  set @msgid = ml_qa_getmessage( 'myaddress' );
  set @redelivered = ml_qa_getredelivered( @msgid );
  if @redelivered = 1 then
    message 'message with message ID ' || @msgid || ' has been
redelivered';
  end if;
  commit;
end
```

ml_qa_getreplytoaddress

Returns the address to which a reply to this message should be sent.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.

Return value

The reply address as VARCHAR(128).

Remarks

You can read this header after a message is received and until a rollback or commit occurs; after that you cannot read it.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_setreplytoaddress” on page 669](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)

Example

In the following example, if the received message has a reply-to address, then a message is sent to the reply-to-address with the content 'message received':

```
begin
  declare @msgid varchar(128);
  declare @rmsgid varchar(128);
  declare @replytoaddr varchar(128);
  set @msgid = ml_qa_getmessage( 'myaddress' );
  set @replytoaddr = ml_qa_getreplytoaddress( @msgid );
  if @replytoaddr is not null then
    set @rmsgid = ml_qa_createmessage();
    call ml_qa_settextcontent( @rmsgid, 'message received' );
    call ml_qa_putmessage( @rmsgid, @replytoaddr );
  end if;
  commit;
end
```

ml_qa_gettimestamp

Returns the creation time of the message.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.

Return value

The message creation time as **TIMESTAMP**.

Remarks

The Timestamp header field contains the time a message was created. It is a coordinated universal time (UTC). It is not the time the message was actually transmitted, because the actual send may occur later due to transactions or other client-side queuing of messages.

You can read this header after a message is received and until a rollback or commit occurs; after that you cannot read it.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)

Example

In the following example, a message is received and the creation time of the message is output to the database server messages window:

```
begin
  declare @msgid varchar(128);
  declare @ts timestamp;
  set @msgid = ml_qa_getmessage( 'myaddress' );
  set @ts = ml_qa_gettimestamp( @msgid );
  message 'message received with create time: ' || @ts ;
  commit;
end
```

ml_qa_setexpiration

Sets the expiration time for a message.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.
2	Expiration	TIMESTAMP

Remarks

You can read this header after a message is received and until a rollback or commit occurs; after that you cannot read it.

See also

- “Setting up SQL applications” on page 65
- “ml_qa_getexpiration” on page 661
- “ml_qa_createmessage” on page 691
- “ml_qa_getmessage” on page 691

Example

In the following example, a message is created so that if it is not delivered within the next 3 days it expires:

```
begin
  declare @msgid varchar(128);
  set @msgid = ml_qa_createmessage();
  call ml_qa_setexpiration( @msgid, dateadd( day, 3, current timestamp ) );
  call ml_qa_settextcontent( @msgid, 'time-limited offer' );
  call ml_qa_putmessage( @msgid, 'clientid\queuename' );
  commit;
end
```

ml_qa_setinreplytoid

Sets the in-reply-to ID of this message.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.
2	in-reply-to ID	VARCHAR(128)

Remarks

An in-reply-to ID is similar to the in-reply-to IDs that are used by email systems to track replies.

Typically you set the in-reply-to ID to be the message ID of the message to which this message is replying, if any.

A client can use the InReplyToID header field to link one message with another. A typical use is to link a response message with its request message.

You cannot alter this header after the message has been sent.

See also

- “Setting up SQL applications” on page 65
- “ml_qa_getinreplytoid” on page 661
- “ml_qa_createmessage” on page 691
- “ml_qa_getmessage” on page 691

Example

In the following example, when a message is received that contains a reply-to-address, a reply message is created and sent containing the message ID in the in-reply-to-id:

```
begin
  declare @msgid varchar(128);
  declare @rmsgid varchar(128);
  declare @replyaddr varchar(128);
  set @msgid = ml_qa_getmessage( 'myaddress' );
  set @replyaddr = ml_qa_getreplyaddress( @msgid );
  if @replyaddr is not null then
    set @rmsgid = ml_qa_createmessage();
    call ml_qa_settextcontent( @rmsgid, 'message received' );
    call ml_qa_setinreplytoid( @rmsgid, @msgid );
    call ml_qa_putmessage( @rmsgid, @replyaddr );
  end if;
  commit;
end
```

ml_qa_setpriority

Sets the priority of a message.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.
2	Priority	INTEGER

Remarks

The QAnywhere API defines ten levels of priority value, with 0 as the lowest priority and 9 as the highest. Clients should consider priorities 0-4 as gradations of normal priority and priorities 5-9 as gradations of expedited priority.

You cannot alter this header after the message has been sent.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_getpriority” on page 662](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)

Example

The following example sends a high priority message:

```
begin
  declare @msgid varchar(128);
  set @msgid = ml_qa_createmessage();
```

```

call ml_qa_setpriority( @msgid, 9 );
call ml_qa_settextcontent( @msgid, 'priority content' );
call ml_qa_putmessage( @msgid, 'clientid\queueName' );
commit;
end

```

ml_qa_setreplytoaddress

Sets the reply-to address of the message.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.
2	Reply address	VARCHAR(128)

Remarks

You cannot alter this header after the message has been sent.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_getreplytoaddress” on page 664](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)

Example

In the following example, a reply-to-address is added to a message. The recipient of the message can then use that reply-to-address to create a reply.

```

begin
  declare @msgid varchar(128);
  set @msgid = ml_qa_createmessage();
  call ml_qa_setreplytoaddress( @msgid, 'myaddress' );
  call ml_qa_settextcontent( @msgid, 'some content' );
  call ml_qa_putmessage( @msgid, 'clientid\queueName' );
  commit;
end

```

Message properties

You can use the following stored procedures to get and set your custom message properties, or to get pre-defined message properties.

See [“Message properties” on page 703](#).

ml_qa_getbooleanproperty

Returns the specified message property as a SQL BIT data type.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.
2	Property name	VARCHAR(128)

Return value

The property value as BIT.

Remarks

If the message property value is out of range, then a SQL error with SQLSTATE 22003 occurs.

You can read this property after a message is received and until a rollback or commit occurs; after that you cannot read it.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_setbooleanproperty” on page 677](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)
- [“Custom message properties” on page 705](#)

Example

In the following example, a message is received and the value of the boolean property mybooleanproperty is output to the database server messages window:

```
begin
  declare @msgid varchar(128);
  declare @prop bit;
  set @msgid = ml_qa_getmessage( 'myaddress' );
  set @prop = ml_qa_getbooleanproperty( @msgid, 'mybooleanproperty' );
  message 'message property mybooleanproperty is set to ' || @prop;
  commit;
end
```

ml_qa_getbyteproperty

Returns the specified message property as a SQL TINYINT data type.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.
2	Property name	VARCHAR(128)

Return value

The property value as TINYINT.

Remarks

If the message property value is out of range, then a SQL error with SQLSTATE 22003 occurs.

You can read this property after a message is received and until a rollback or commit occurs; after that you cannot read it.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_setbyteproperty” on page 678](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)
- [“Custom message properties” on page 705](#)

Example

In the following example, a message is received and the value of byte property mybyteproperty is output to the database server messages window:

```
begin
  declare @msgid varchar(128);
  declare @prop tinyint;
  set @msgid = ml_qa_getmessage( 'myaddress' );
  set @prop = ml_qa_getbyteproperty( @msgid, 'mybyteproperty' );
  message 'message property mybyteproperty is set to ' || @prop;
  commit;
end
```

ml_qa_getdoubleproperty

Returns the specified message property as a SQL DOUBLE data type.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.

Item	Description	Remarks
2	Property name	VARCHAR(128)

Return value

The property value as DOUBLE.

Remarks

If the message property value is out of range, then a SQL error with SQLSTATE 22003 occurs.

You can read this property after a message is received and until a rollback or commit occurs; after that you cannot read it.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_setdoubleproperty” on page 679](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)
- [“Custom message properties” on page 705](#)

Example

In the following example, a message is received and the value of double property mydoubleproperty is output to the database server messages window:

```
begin
  declare @msgid varchar(128);
  declare @prop double;
  set @msgid = ml_qa_getmessage( 'myaddress' );
  set @prop = ml_qa_getdoubleproperty( @msgid, 'mydoubleproperty' );
  message 'message property mydoubleproperty is set to ' || @prop;
  commit;
end
```

ml_qa_getfloatproperty

Returns the specified message property as a SQL FLOAT data type.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.
2	Property name	VARCHAR(128)

Return value

The property value as FLOAT.

Remarks

If the message property value is out of range, then a SQL error with SQLSTATE 22003 occurs.

You can read this property after a message is received and until a rollback or commit occurs; after that you cannot read it.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_setfloatproperty” on page 680](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)
- [“Custom message properties” on page 705](#)

Example

In the following example, a message is received and the value of float property myfloatproperty is output to the database server messages window:

```
begin
  declare @msgid varchar(128);
  declare @prop float;
  set @msgid = ml_qa_getmessage( 'myaddress' );
  set @prop = ml_qa_getfloatproperty( @msgid, 'myfloatproperty' );
  message 'message property myfloatproperty is set to ' || @prop;
  commit;
end
```

ml_qa_getintproperty

Returns the specified message property as a SQL INTEGER data type.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.
2	Property name	VARCHAR(128)

Return value

The property value as INTEGER.

Remarks

If the message property value is out of range, then a SQL error with SQLSTATE 22003 occurs.

You can read this property after a message is received and until a rollback or commit occurs; after that you cannot read it.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_setintproperty” on page 681](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)
- [“Custom message properties” on page 705](#)

Example

In the following example, a message is received and the value of integer property myintproperty is output to the database server messages window:

```
begin
  declare @msgid varchar(128);
  declare @prop integer;
  set @msgid = ml_qa_getmessage( 'myaddress' );
  set @prop = ml_qa_getintproperty( @msgid, 'myintproperty' );
  message 'message property myintproperty is set to ' || @prop;
  commit;
end
```

ml_qa_getlongproperty

Returns the specified message property as a SQL BIGINT data type.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.
2	Property name	VARCHAR(128)

Return value

The property value as BIGINT.

Remarks

If the message property value is out of range, then a SQL error with SQLSTATE 22003 occurs.

You can read this property after a message is received and until a rollback or commit occurs; after that you cannot read it.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_setlongproperty” on page 681](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)
- [“Custom message properties” on page 705](#)

ml_qa_getpropertynames

Retrieves the property names of the specified message.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.

Remarks

This stored procedure opens a result set over the property names of the specified message. The message ID parameter must be that of a message that has been received.

The result set is a single VARCHAR(128) column, where each row contains the name of a message property. QAnywhere reserved property names (those with the prefix "ias_" or "QA") are not returned.

You can read this property after a message is received and until a rollback or commit occurs; after that you cannot read it.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)
- [“Custom message properties” on page 705](#)

Example

The following example declares a cursor over the result set of property names for a message that has the message ID msgid. It then gets a message that has the address clientid\queuename; opens a cursor to access the property names of the message; and finally fetches the next property name.

```
begin
  declare prop_name_cursor cursor for
    call ml_qa_getpropertynames( @msgid );
  declare @msgid varchar(128);
  declare @name varchar(128);

  set @msgid = ml_qa_getmessage( 'clientid\queuename' );
  open prop_name_cursor;
  lp: loop
    fetch next prop_name_cursor into name;
    if sqlcode <> 0 then leave lp end if;
```

```

    ...
    end loop;
    close prop_name_cursor;
end

```

ml_qa_getshortproperty

Returns the specified message property as a SQL SMALLINT data type.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.
2	Property name	VARCHAR(128)

Return value

The property value as SMALLINT.

Remarks

If the message property value is out of range, then a SQL error with SQLSTATE 22003 occurs.

You can read this property after a message is received and until a rollback or commit occurs; after that you cannot read it.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_setshortproperty” on page 682](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)
- [“Custom message properties” on page 705](#)

Example

In the following example, a message is received and the value of the short property myshortproperty is output to the database server messages window:

```

begin
  declare @msgid varchar(128);
  declare @prop smallint;
  set @msgid = ml_qa_getmessage( 'myaddress' );
  set @prop = ml_qa_getshortproperty( @msgid, 'myshortproperty' );
  message 'message property myshortproperty is set to ' || @prop;
  commit;
end

```

ml_qa_getstringproperty

Returns the specified message property as a SQL LONG VARCHAR data type.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.
2	Property name	VARCHAR(128)

Return value

The property value as LONG VARCHAR.

Remarks

If the message property value is out of range, then a SQL error with SQLSTATE 22003 occurs.

You can read this property after a message is received and until a rollback or commit occurs; after that you cannot read it.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_setstringproperty” on page 683](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)
- [“Custom message properties” on page 705](#)

Example

In the following example, a message is received and the value of the string property mystringproperty is output to the database server messages window:

```
begin
  declare @msgid varchar(128);
  declare @prop long varchar;
  set @msgid = ml_qa_getmessage( 'myaddress' );
  set @prop = ml_qa_getstringproperty( @msgid, 'mystringproperty' );
  message 'message property mystringproperty is set to ' || @prop;
  commit;
end
```

ml_qa_setbooleanproperty

Sets the specified message property from a SQL BIT data type.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.
2	Property name	VARCHAR(128)
3	Property value	BIT

Remarks

You cannot alter this property after the message has been sent.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_getbooleanproperty” on page 670](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)
- [“Custom message properties” on page 705](#)

Example

In the following example, a message is created, the boolean properties mybooleanproperty1 and mybooleanproperty2 are set, and the message is sent to the address clientid\queuename:

```
begin
  declare @msgid varchar(128);
  set @msgid = ml_qa_createmessage();
  call ml_qa_setbooleanproperty( @msgid, 'mybooleanproperty1', 0 );
  call ml_qa_setbooleanproperty( @msgid, 'mybooleanproperty2', 1 );
  call ml_qa_putmessage( @msgid, 'clientid\queuename' );
  commit;
end
```

ml_qa_setbyteproperty

Sets the specified message property from a SQL TINYINT data type.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.
2	Property name	VARCHAR(128)
3	Property value	TINYINT

Remarks

You cannot alter this property after the message has been sent.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_getbyteproperty” on page 670](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)
- [“Custom message properties” on page 705](#)

Example

In the following example, a message is created, the byte properties mybyteproperty1 and mybyteproperty2 are set, and the message is sent to the address clientid\queuename:

```
begin
  declare @msgid varchar(128);
  set @msgid = ml_qa_createmessage();
  call ml_qa_setbyteproperty( @msgid, 'mybyteproperty1', 0 );
  call ml_qa_setbyteproperty( @msgid, 'mybyteproperty2', 255 );
  call ml_qa_putmessage( @msgid, 'clientid\queuename' );
  commit;
end
```

ml_qa_setdoubleproperty

Sets the specified message property from a SQL DOUBLE data type.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.
2	Property name	VARCHAR(128)
3	Property value	DOUBLE

Remarks

You cannot alter this property after the message has been sent.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_getdoubleproperty” on page 671](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)
- [“Custom message properties” on page 705](#)

Example

In the following example, a message is created, the double properties mydoubleproperty1 and mydoubleproperty2 are set, and the message is sent to the address clientid\queueName:

```
begin
  declare @msgid varchar(128);
  set @msgid = ml_qa_createmessage();
  call ml_qa_setdoubleproperty( @msgid, 'mydoubleproperty1', -12.34e-56 );
  call ml_qa_setdoubleproperty( @msgid, 'mydoubleproperty2', 12.34e56 );
  call ml_qa_putmessage( @msgid, 'clientid\queueName' );
  commit;
end
```

ml_qa_setfloatproperty

Sets the specified message property from a SQL FLOAT data type.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.
2	Property name	VARCHAR(128)
3	Property value	FLOAT

Remarks

You cannot alter this property after the message has been sent.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_getfloatproperty” on page 672](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)
- [“Custom message properties” on page 705](#)

Example

In the following example, a message is created, the float properties myfloatproperty1 and myfloatproperty2 are set, and the message is sent to the address clientid\queueName:

```
begin
  declare @msgid varchar(128);
  set @msgid = ml_qa_createmessage();
  call ml_qa_setfloatproperty( @msgid, 'myfloatproperty1', -1.3e-5 );
  call ml_qa_setfloatproperty( @msgid, 'myfloatproperty2', 1.3e5 );
  call ml_qa_putmessage( @msgid, 'clientid\queueName' );
  commit;
end
```


ml_qa_setintproperty

Sets the specified message property from a SQL INTEGER data type.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.
2	Property name	VARCHAR(128)
3	Property value	INTEGER

Remarks

You cannot alter this property after the message has been sent.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_getintproperty” on page 673](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)
- [“Custom message properties” on page 705](#)

Example

In the following example, a message is created, the integer properties myintproperty1 and myintproperty2 are set, and the message is sent to the address clientid\queueName:

```
begin
  declare @msgid varchar(128);
  set @msgid = ml_qa_createmessage();
  call ml_qa_setintproperty( @msgid, 'myintproperty1', -1234567890 );
  call ml_qa_setintproperty( @msgid, 'myintproperty2', 1234567890 );
  call ml_qa_putmessage( @msgid, 'clientid\queueName' );
  commit;
end
```

ml_qa_setlongproperty

Sets the specified message property from a SQL BIGINT data type.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.

Item	Description	Remarks
2	Property name	VARCHAR(128)
3	Property value	BIGINT

Remarks

You cannot alter this property after the message has been sent.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_getlongproperty” on page 674](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)
- [“Custom message properties” on page 705](#)

Example

In the following example, a message is created, the long properties mylongproperty1 and mylongproperty2 are set, and the message is sent to the address clientid\queuname:

```
begin
  declare @msgid varchar(128);
  set @msgid = ml_qa_createmessage();
  call ml_qa_setlongproperty( @msgid, 'mylongproperty1',
-12345678900987654321 );
  call ml_qa_setlongproperty( @msgid, 'mylongproperty2',
12345678900987654321 );
  call ml_qa_putmessage( @msgid, 'clientid\queuname' );
  commit;
end
```

ml_qa_setshortproperty

Sets the specified message property from a SQL SMALLINT data type.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.
2	Property name	VARCHAR(128)
3	Property value	SMALLINT

Remarks

You cannot alter this property after the message has been sent.

See also

- “Setting up SQL applications” on page 65
- “ml_qa_getshortproperty” on page 676
- “ml_qa_createmessage” on page 691
- “ml_qa_getmessage” on page 691
- “Custom message properties” on page 705

Example

In the following example, a message is created, the short properties myshortproperty1 and myshortproperty2 are set, and the message is sent to the address clientid\queueName:

```
begin
  declare @msgid varchar(128);
  set @msgid = ml_qa_createmessage();
  call ml_qa_setshortproperty( @msgid, 'myshortproperty1', -12345 );
  call ml_qa_setshortproperty( @msgid, 'myshortproperty2', 12345 );
  call ml_qa_putmessage( @msgid, 'clientid\queueName' );
  commit;
end
```

ml_qa_setstringproperty

Sets the specified message property from a SQL LONG VARCHAR data type.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.
2	Property name	VARCHAR(128)
3	Property value	LONG VARCHAR

Remarks

You cannot alter this property after the message has been sent.

See also

- “Setting up SQL applications” on page 65
- “ml_qa_getstringproperty” on page 677
- “ml_qa_createmessage” on page 691
- “ml_qa_getmessage” on page 691
- “Custom message properties” on page 705

Example

In the following example, a message is created, the string properties mystringproperty1 and mystringproperty2 are set, and the message is sent to the address clientid\queueName:

```
begin
  declare @msgid varchar(128);
  set @msgid = ml_qa_createmessage();
  call ml_qa_setstringproperty( @msgid, 'mystringproperty1', 'c:\\temp' );
  call ml_qa_setstringproperty( @msgid, 'mystringproperty2', 'first line
\nsecond line' );
  call ml_qa_putmessage( @msgid, 'clientid\queuename' );
  commit;
end
```

Message content

You can use the following stored procedures to get and set message content.

ml_qa_getbinarycontent

Returns the message content of a binary message.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.

Return value

The message content as LONG BINARY.

If the message has text content rather than binary content, this stored procedure returns null.

You can read this content after a message is received and until a rollback or commit occurs; after that you cannot read it.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_setbinarycontent” on page 686](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)
- [“ml_qa_getcontentclass” on page 685](#)

Example

In the following example, a message's encrypted content is decrypted and output to the database server messages window:

```
begin
  declare @msgid varchar(128);
  declare @content long binary;
  declare @plaintext long varchar;
  set @msgid = ml_qa_getmessage( 'myaddress' );
  set @content = ml_qa_getbinarycontent( @msgid );
```

```

set @plaintext = decrypt( @content, 'mykey' );
message 'message content decrypted: ' || @plaintext;
commit;
end

```

ml_qa_getcontentclass

Returns the message type (text or binary).

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.

Return value

The content class as INTEGER.

The return value can be:

- **1** indicates that the message content is binary and should be read using the stored procedure ml_qa_getbinarycontent.
- **2** indicates that the message content is text and should be read using the stored procedure ml_qa_gettextcontent.

Remarks

You can read this content after a message is received and until a rollback or commit occurs; after that you cannot read it.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)
- [“ml_qa_getbinarycontent” on page 684](#)
- [“ml_qa_gettextcontent” on page 686](#)

Example

In the following example, a message is received and the content is output to the database server messages window:

```

begin
  declare @msgid varchar(128);
  declare @contentclass integer;
  set @msgid = ml_qa_getmessage( 'myaddress' );
  set @contentclass = ml_qa_getcontentclass( @msgid );
  if @contentclass = 1 then
    message 'message binary is ' || ml_qa_getbinarycontent( @msgid );
  elseif @contentclass = 2 then

```

```
        message 'message text is ' || ml_qa_gettextcontent( @msgid );
    end if;
    commit;
end
```

ml_qa_gettextcontent

Returns the message content of a text message.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.

Return value

The text content as LONG VARCHAR.

If the message has binary content rather than text content, this stored procedure returns null.

Remarks

You can read this content after a message is received and until a rollback or commit occurs; after that you cannot read it.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_settextcontent” on page 687](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)
- [“ml_qa_getcontentclass” on page 685](#)

Example

In the following example, the content of a message is output to the database server messages window:

```
begin
    declare @msgid varchar(128);
    declare @content long binary;
    set @msgid = ml_qa_getmessage( 'myaddress' );
    set @content = ml_qa_gettextcontent( @msgid );
    message 'message content: ' || @content ;
    commit;
end
```

ml_qa_setbinarycontent

Sets the binary content of the message.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.
2	Content	LONG BINARY

You cannot alter this content after the message has been sent.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_getbinarycontent” on page 684](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)

Example

In the following example, a message is created with encrypted content and sent:

```
begin
  declare @msgid varchar(128);
  set @msgid = ml_qa_createmessage();
  call ml_qa_setbinarycontent( @msgid, encrypt( 'my secret message',
'mykey' ) );
  call ml_qa_putmessage( @msgid, 'clientid\queuename' );
  commit;
end
```

ml_qa_settextcontent

Sets the text content of the message.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.
2	Content	LONG VARCHAR

Remarks

You cannot alter this content after the message has been sent.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_gettextcontent” on page 686](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)

Example

In the following example, a message is created and then set with the given content:

```
begin
  declare @msgid varchar(128);
  set @msgid = ml_qa_createmessage();
  call ml_qa_settextcontent( @msgid, 'my simple message' );
  call ml_qa_putmessage( @msgid, 'clientid\queuename' );
  commit;
end
```


Message store properties

You can use the following stored procedures to get and set properties for client message stores.

For more information about message store properties, see [“Client message store properties” on page 28](#).

ml_qa_getstoreproperty

Returns a client message store property.

Parameters

Item	Description	Remarks
1	Property name	VARCHAR(128)

Return value

The property value as LONG VARCHAR.

Remarks

Client message store properties are readable from every connection to this client message store.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_setstoreproperty” on page 689](#)

Example

The following example gets the current synchronization policy of this message store and outputs it to the database server messages window:

```
begin
  declare @policy varchar(128);
  set @policy = ml_qa_getstoreproperty( 'policy' );
  message 'the current policy for synchronizing this message store is ' ||
  @policy;
end
```

ml_qa_setstoreproperty

Sets a client message store property.

Parameters

Item	Description	Remarks
1	Property name	VARCHAR(128)

Item	Description	Remarks
2	Property value	SMALLINT

Remarks

Client message store properties are readable from every connection to this client message store. The values are synchronized up to the server, as well, where they can be used in transmission rules.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_getstoreproperty” on page 689](#)

Example

The following example sets the synchronization policy to automatic for the message store:

```
begin
  call ml_qa_setstoreproperty( 'policy', 'automatic' );
  commit;
end
```

Message management

You can use the following stored procedures to manage your QAnywhere client transactions.

ml_qa_createmessage

Returns the message ID of a new message.

Return value

The message ID of the new message.

Remarks

Use this stored procedure to create a message. Once created, you can associate content, properties, and headers with this message and then send the message.

You can associate content, properties, and headers using any of the QAnywhere stored procedures starting with ml_qa_set. For example, use ml_qa_setbinarycontent or ml_qa_settextcontent to create a binary or text message.

See also

- [“Setting up SQL applications” on page 65](#)
- [“Message headers” on page 660](#)
- [“Message properties” on page 669](#)
- [“Message content” on page 684](#)

Example

The following example creates a message, sets the message content, and sends the message to the address clientid\queueName:

```
begin
  declare @msgid varchar(128);
  set @msgid = ml_qa_createmessage();
  call ml_qa_settextcontent( @msgid, 'some content' );
  call ml_qa_putmessage( @msgid, 'clientid\queueName' );
  commit;
end
```

ml_qa_getmessage

Returns the message ID of the next message that is queued for the given address, blocking until one is queued.

Parameters

Item	Description	Remarks
1	Address	VARCHAR(128)

Return value

The message ID as VARCHAR(128).

Returns null if there is no queued message for this address.

Remarks

Use this stored procedure to check synchronously whether there is a message waiting for the specified QAnywhere message address. Use the Listener if you want a SQL procedure to be called asynchronously when a message is available for a specified QAnywhere address.

This stored procedure blocks until a message is queued.

For information about avoiding blocking, see [“ml_qa_getmessagenowait” on page 692](#) or [“ml_qa_getmessagetimeout” on page 694](#).

The message corresponding to the returned message ID is not considered to be received until the current transaction is committed. Once the receive is committed, the message cannot be received again by this or any other QAnywhere API. Similarly, a rollback of the current transaction means that the message is not received, so subsequent calls to `ml_qa_getmessage` may return the same message ID.

The properties and content of the received message can be read by the various `ml_qa_get` stored procedures until a commit or rollback is executed on the current transaction. Once a commit or rollback is executed on the current transaction, the message data is no longer readable. Before committing, you should store any data you need from the message as tabular data or in SQL variables.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_getmessagenowait” on page 692](#)
- [“ml_qa_getmessagetimeout” on page 694](#)
- [“Message headers” on page 660](#)
- [“Message properties” on page 669](#)
- [“Message content” on page 684](#)

Example

The following example displays the content of all messages sent to the address `myaddress`:

```
begin
  declare @msgid varchar(128);
  loop
    set @msgid = ml_qa_getmessage( 'myaddress' );
    message 'a message with content ' || ml_qa_gettextcontent( @msgid )
  || ' has been received';
    commit;
  end loop;
end
```

ml_qa_getmessagenowait

Returns the message ID of the next message that is currently queued for the given address.

Parameters

Item	Description	Remarks
1	Address	VARCHAR(128)

Return value

The message ID as VARCHAR(128).

Returns the message ID of the next message that is queued for the given address. Returns null if there is no queued message for this address.

Remarks

Use this stored procedure to check synchronously whether there is a message waiting for the specified QAnywhere message address. Use the Listener if you want a SQL procedure to be called asynchronously when a message is available for a specified QAnywhere address.

For information about blocking until a message is available, see [“ml_qa_getmessage” on page 691](#) and [“ml_qa_getmessagetimeout” on page 694](#).

The message corresponding to the returned message is not considered to be received until the current transaction is committed. Once the receive is committed, the message cannot be received again by this or any other QAnywhere API. Similarly, a rollback of the current transaction means that the message is not received, so subsequent calls to ml_qa_getmessage may return the same message ID.

The properties and content of the received message can be read by the various ml_qa_get stored procedures until a commit or rollback is executed on the current transaction. Once a commit or rollback is executed on the current transaction, the message data is no longer readable. Before committing, you should store any data you need from the message as tabular data or in SQL variables.

See also

- [“Setting up SQL applications” on page 65](#)
- [“QAnywhere message addresses” on page 67](#)
- [“Listeners” \[MobiLink - Server-Initiated Synchronization\]](#)
- [“ml_qa_getmessagetimeout” on page 694](#)
- [“Message headers” on page 660](#)
- [“Message properties” on page 669](#)
- [“Message content” on page 684](#)

Example

The following example displays the content of all messages that are queued at the address myaddress until all such messages are read (it is generally more efficient to commit after the last message has been read, rather than after each message is read):

```
begin
  declare @msgid varchar(128);
  loop
    set @msgid = ml_qa_getmessagenowait( 'myaddress' );
    if @msgid is null then leave end if;
    message 'a message with content ' || ml_qa_gettextcontent( @msgid )
  || ' has been received';
```

```
        end loop;  
        commit;  
    end
```

ml_qa_getmessagetimeout

Waits for the specified timeout period to return the message ID of the next message that is queued for the given address.

Parameters

Item	Description	Remarks
1	Address	VARCHAR(128)
2	Timeout in milliseconds	INTEGER

Return value

The message ID as VARCHAR(128).

Returns null if there is no queued message for this address within the timeout period.

Remarks

Use this stored procedure to check synchronously whether there is a message waiting for the specified QAnywhere message address. Use the Listener if you want a SQL procedure to be called asynchronously when a message is available for a specified QAnywhere address.

The message corresponding to the returned message is not considered to be received until the current transaction is committed. Once the receive is committed, the message cannot be received again by this or any other QAnywhere API. Similarly, a rollback of the current transaction means that the message is not received, so subsequent calls to ml_qa_getmessage may return the same message ID.

The properties and content of the received message can be read by the various ml_qa_get stored procedures until a commit or rollback is executed on the current transaction. Once a commit or rollback is executed on the current transaction, the message data is no longer readable. Before committing, you should store any data you need from the message as tabular data or in SQL variables.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_getmessage” on page 691](#)
- [“ml_qa_getmessagenowait” on page 692](#)

Example

The following example outputs the content of all messages sent to the address myaddress to the database server messages window, and updates the database server messages window every 10 seconds if no message has been received:

```

begin
  declare @msgid varchar(128);
  loop
    set @msgid = ml_qa_getmessagetimeout( 'myaddress', 10000 );
    if @msgid is null then
      message 'waiting for a message...';
    else
      message 'a message with content ' || ml_qa_gettextcontent( @msgid )
    || ' has been received';
      commit;
    end if;
  end loop;
end

```

ml_qa_grant_messaging_permissions

Grants permission to other users to use QAnywhere stored procedures.

Parameters

Item	Description	Remarks
1	Database user ID	VARCHAR(128)

Remarks

Only users with DBA privilege automatically have permission to execute the QAnywhere stored procedures. Other users must be granted permission by having a user with DBA privileges run this stored procedure.

This procedure adds the user to a group called ml_qa_message_group and gives them execute permissions on all QAnywhere stored procedures.

See also

- [“Setting up SQL applications” on page 65](#)

Example

For example, to grant messaging permissions to a user with the database ID user1, execute the following SQL code:

```
call dbo.ml_qa_grant_messaging_permissions( 'user1' )
```

ml_qa_listener_queue

Create a stored procedure named **ml_qa_listener_queue** (where *queue* is the name of a message queue) to receive messages asynchronously.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from the QAnywhere Listener.

Remarks

Note
 This procedure is different from all the other QAnywhere stored procedures in that the stored procedure is not provided. If you create a stored procedure named **ml_qa_listener_queue**, where *queue* is a message queue, then it is used by QAnywhere.

Although messages can be received synchronously on a connection, it is often convenient to receive messages asynchronously. You can create a stored procedure that is called when a message has been queued on a particular address. The name of this procedure must be **ml_qa_listener_queue**, where *queue* is the message queue. When this procedure exists, the procedure is called whenever a message is queued on the given address.

This procedure is called from a separate connection. As long as a SQL error does not occur while this procedure is executing, the message is automatically acknowledged and committed.

Do not commit or rollback within this procedure.

The queue name is part of the QAnywhere address. For more information, see [“QAnywhere message addresses” on page 67](#).

See also

- [“Setting up SQL applications” on page 65](#)
- [“Receiving messages asynchronously” on page 81](#)
- [“Receiving messages synchronously” on page 80](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)

Example

The following example creates a procedure that is called whenever a message is queued on the address named `executesql`. In this example, the procedure assumes that the content of the message is a SQL statement that it can execute against the current database.

```
CREATE PROCEDURE ml_qa_listener_executesql(IN @msgid VARCHAR(128))
begin
  DECLARE @execstr LONG VARCHAR;
  SET @execstr = ml_qa_gettextcontent( @msgid );
  EXECUTE IMMEDIATE @execstr;
end
```


ml_qa_putmessage

Sends a message.

Parameters

Item	Description	Remarks
1	Message ID	VARCHAR(128). You can obtain the message ID from ml_qa_createmessage or ml_qa_getmessage.
2	Address	VARCHAR(128)

Remarks

The message ID you specify must have been previously created using ml_qa_createmessage. Only content, properties and headers associated with the message ID before the call to ml_qa_putmessage are sent with the message. Any added after the ml_qa_putmessage are ignored.

A commit is required before the message is actually queued for sending.

See also

- [“Setting up SQL applications” on page 65](#)
- [“ml_qa_createmessage” on page 691](#)
- [“ml_qa_getmessage” on page 691](#)

Example

In the following example, a message is created with the content 'a simple message' and sent to the address clientid\queueName:

```
begin
  declare @msgid varchar(128);
  set @msgid = ml_qa_createmessage();
  call ml_qa_settextcontent( @msgid, 'a simple message' );
  call ml_qa_putmessage( @msgid, 'clientid\queueName' );
  commit;
end
```

ml_qa_triggersendreceive

Triggers a synchronization of messages with the MobiLink server.

Remarks

Normally, message synchronization is handled by the QAnywhere Agent. However, if the synchronization policy is on demand, then it is the application's responsibility to trigger the synchronization of messages. You can do so using this stored procedure. The trigger does not take effect until the current transaction is committed.

See also

- [“Setting up SQL applications” on page 65](#)

Example

In the following example, a message is sent and the transmission of the message is immediately initiated:

```
begin
  declare @msgid varchar(128);
  set @msgid = ml_qa_createmessage();
  call ml_qa_settextcontent( @msgid, 'my simple message' );
  call ml_qa_putmessage( @msgid, 'clientid\queuename' );
  call ml_qa_triggersendreceive();
  commit;
end
```

Message headers and properties

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Message headers

All QAnywhere messages support the same set of header fields. Header fields contain values that are used by both clients and providers to identify and route messages.

The following message headers are pre-defined. How you use them depends on the type of client application you have.

- **Message ID** Read-only. The message ID of the new message. This header has a value only after the message is sent. See:
 - .NET API: [“MessageID property” on page 316](#)
 - C++ API: [“getMessageID function” on page 478](#) and [“setMessageID function” on page 488](#)
 - Java API: [“getMessageID method” on page 596](#)
 - SQL API: [“ml_qa_createmessage” on page 691](#) and [“ml_qa_getmessage” on page 691](#)
- **Message creation timestamp** Read-only. The Timestamp header field contains the time a message was created. It is a coordinated universal time (UTC). It is not the time the message was actually transmitted, because the actual send may occur later due to transactions or other client-side queuing of messages. You can read this header after a message is received and until a rollback or commit occurs; after that you cannot read it. See:
 - .NET API: [“Timestamp property” on page 318](#)
 - C++ API: [“getTimestamp function” on page 482](#) and [“setTimestamp function” on page 490](#)
 - Java API: [“getTimestamp method” on page 600](#)
 - SQL API: [“ml_qa_gettimestamp” on page 665](#)
- **Reply-to address** Read-write. The reply address as VARCHAR(128) or null if it does not exist. You can read this header after a message is received and until a rollback or commit occurs; after that you cannot read it. See:
 - .NET API: [“ReplyToAddress property” on page 318](#)
 - C++ API: [“getReplyToAddress function” on page 480](#) and [“setReplyToAddress function” on page 489](#)
 - Java API: [“getReplyToAddress method” on page 598](#) and [“setReplyToAddress method” on page 605](#)
 - SQL API: [“ml_qa_getreplytoaddress” on page 664](#) and [“ml_qa_setreplytoaddress” on page 669](#)
- **Message address** Read-only. The QAnywhere message address as VARCHAR(128). QAnywhere message addresses take the form *id\queue-name*. You can read this header after a message is received and until a rollback or commit occurs; after that you cannot read it. See:
 - .NET API: [“Address property” on page 315](#)
 - C++ API: [“getAddress function” on page 473](#)
 - Java API: [“getAddress method” on page 591](#)
 - SQL API: [“ml_qa_getaddress” on page 660](#)
- **Redelivered state of message** Read-only. The redelivered value as BIT. A value of 1 indicates that the message is being redelivered; 0 indicates that it is not being redelivered.

A message may be redelivered if it was previously received but not acknowledged. For example, the message was received but the application receiving the message did not complete processing the message content before it crashed. In these cases, QAnywhere marks the message as redelivered to alert the receiver that the message might be partly processed.

For example, assume that the receipt of a message occurs in three steps:

1. An application using a non-transactional QAnywhere manager receives the message.
2. The application writes the message content and message ID to a database table called T1, and commits the change.
3. The application acknowledges the message.

If the application fails between steps 1 and 2 or between steps 2 and 3, the message is redelivered when the application restarts.

If the failure occurs between steps 1 and 2, you should process the redelivered message by running steps 2 and 3. If the failure occurs between steps 2 and 3, then the message is already processed and you only need to acknowledge it.

To determine what happened when the application fails, you can have the application call `ml_qa_getredelivered` to check if the message has been previously redelivered. Only messages that are redelivered need to be looked up in table T1. This is more efficient than having the application access the received message's message ID to check whether the message is in the table T1, because application failures are rare.

You can read this header after a message is received and until a rollback or commit occurs; after that you cannot read it.

See:

- .NET API: [“Redelivered property” on page 317](#)
- C++ API: [“getRedelivered function” on page 479](#) and [“setRedelivered function” on page 489](#)
- Java API: [“getRedelivered method” on page 598](#)
- SQL API: [“ml_qa_getredelivered” on page 663](#)
- **Expiration of message** Read-only except in the SQL API, where it is read-write. The expiration time as `TIMESTAMP`. Returns null if there is no expiration. A message expires if it is not received by the intended recipient in the specified time. The message may then be deleted using default QAnywhere delete rules. You can read this header after a message is received and until a rollback or commit occurs; after that you cannot read it. See:
 - .NET API: [“Expiration property” on page 315](#)
 - C++ API: [“getExpiration function” on page 475](#)
 - Java API: [“getExpiration method” on page 593](#)
 - SQL API: [“ml_qa_getexpiration” on page 661](#) and [“ml_qa_setexpiration” on page 666](#)
- **Priority of message** Read-write. The QAnywhere API defines ten levels of priority value, with 0 as the lowest priority and 9 as the highest. Clients should consider priorities 0-4 as gradations of normal

priority and priorities 5-9 as gradations of expedited priority. You can read this header after a message is received and until a rollback or commit occurs; after that you cannot read it. See:

- .NET API: [“Priority property” on page 317](#)
 - C++ API: [“getPriority function” on page 478](#)
 - Java API: [“getPriority method” on page 596](#)
 - SQL API: [“ml_qa_getpriority” on page 662](#)
- **Message ID of a message for which this message is a reply** Read-write. The in-reply-to ID as VARCHAR(128). A client can use the InReplyToID header field to link one message with another. A typical use is to link a response message with its request message. The in-reply-to ID is the ID of the message that this message is replying to. You can read this header after a message is received and until a rollback or commit occurs; after that you cannot read it. See:
 - .NET API: [“InReplyToID property” on page 316](#)
 - C++ API: [“getInReplyToID function” on page 476](#)
 - Java API: [“getInReplyToID method” on page 594](#)
 - SQL API: [“ml_qa_getinreplytoid” on page 661](#)

Some message headers can be used in transmission rules. See [“Variables defined by the rule engine” on page 787](#).

See also

- .NET API: [“QAMessage members” on page 313](#)
- C++ API: [“QAMessage class” on page 469](#)
- Java API: [“QAMessage interface” on page 589](#)
- SQL API: [“Message headers” on page 660](#)

Message properties

Each message contains a built-in facility for supporting application-defined property values. These message properties allow you to implement application-defined message filtering.

Message properties are name-value pairs that you can optionally insert into messages to provide structure. For example, in the .NET API the pre-defined message property `ias_Originator`, identified by the constant `MessageProperties.ORIGINATOR`, provides the message store ID that sent the message. Message properties can be used in transmission rules to determine the suitability of a message for transmission.

There are two types of message property:

- **Pre-defined message properties** These message properties are always prefixed with `ias_` or `IAS_`.
- **Custom message properties** These are message properties that you defined. You cannot prefix them with `ias_` or `IAS_`.

In either case, you access message store properties using `get` and `set` methods and pass the name of the pre-defined or custom property as the first parameter.

See [“Managing message properties” on page 705](#).

Pre-defined message properties

Some message properties have been pre-defined for your convenience. Pre-defined properties can be read but should not be set. The predefined message properties are:

- **ias_Adapters** For network status notification messages, a list of network adapters that can be used to connect to the MobiLink server. The list is a string and is delimited by a vertical bar.
- **ias_DeliveryCount** Int. The number of attempts that have been made so far to deliver the message.
- **ias_MessageType** Int. Indicates the type of the message. The message types can be:

Value	Message type	Description
0	REGULAR	If a message does not have the <code>ias_MessageType</code> property set, it is a regular message.
13	PUSH_NOTIFICATION	When a push notification is received from the server, a message of type <code>PUSH_NOTIFICATION</code> is sent to the system queue. See “Notifications of push notification” on page 69 .
14	NETWORK_STATUS_NOTIFICATION	When there is a change in network status, a message of this type is sent to the system queue. See “Network status notifications” on page 68 .

- **ias_RASNames** String. For network status notification messages, a list of RAS entry names that can be used to connect to the MobiLink server. The list is delimited by a vertical bar.

- **ias_NetworkStatus** Int. For network status notification messages, the state of the network connection. The value is 1 if connected, 0 otherwise.
- **ias_Originator** String. The message store ID of the originator of the message.
- **ias_Status** Int. The current status of the message. This property is not supported in the SQL API. The values can be:

Status Code	Description
1	Pending - The message has been sent but not received.
10	Receiving - The message is in the process of being received, or it was received but not acknowledged.
20	Final - The message has achieved a final state.
30	Expired - The message was not received before its expiration time has passed.
40	Cancelled - The message has been canceled.
50	Unreceivable - The message is either malformed, or there were too many failed attempts to deliver it.
60	Received - The message has been received and acknowledged.

There are constants for the status values. See:

- .NET API: [“StatusCodes enumeration” on page 340](#)
- C++ API: [“StatusCodes class” on page 504](#)
- Java API: [“StatusCodes interface” on page 619](#)
- **ias_StatusTime** The time at which the message became its current status. It is in units that are natural for the platform. It is a local time. In the C++ API, for Windows and PocketPC platforms, the timestamp is the SYSTEMTIME, converted to a FILETIME, which is copied to a qa_long value. This property is not supported in the SQL API.

API	This property returns...
.NET	DateTime
C++	string
Java	java.util.Date object

Message property constants

The QAnywhere APIs for .NET, C++, and Java provide constants for specifying message properties. See:

- .NET API: [“MessageProperties members” on page 221](#)
- C++ API: [“MessageProperties class” on page 396](#)
- Java API: [“MessageProperties interface” on page 511](#)

Custom message properties

QAnywhere allows you to define message properties using the C++, Java, or .NET APIs. Custom message properties allow you to create name-value pairs that you associate with an object. For example:

```
msg.SetStringProperty("Product", "widget");  
msg.SetFloatProperty("Price", 1.00);  
msg.SetIntProperty("Quantity", 10);
```

Message property names are case insensitive. You can use a sequence of letters, digits and underscores, but the first character must be a letter. The following names are reserved and may not be used as message property names:

- NULL
- TRUE
- FALSE
- NOT
- AND
- OR
- BETWEEN
- LIKE
- IN
- IS
- ESCAPE
- Any name beginning with **ias_**

Managing message properties

The following QAMessage methods can be used to manage message properties.

You can get and set custom properties, but should only get pre-defined properties.

.NET methods to manage message properties

- Object GetProperty(String name)
- void SetProperty(String name, Object value)
- boolean GetBooleanProperty(String name)
- void SetBooleanProperty(String name, boolean value)
- byte GetByteProperty(String name)
- void SetByteProperty(String name, byte value)
- short GetShortProperty(String name)
- void SetShortProperty(String name, short value)
- int GetIntProperty(String name)
- void SetIntProperty(String name, int value)
- long GetLongProperty(String name)
- void SetLongProperty(String name, long value)
- float GetFloatProperty(String name)
- void SetFloatProperty(String name, float value)
- double GetDoubleProperty(String name)
- void SetDoubleProperty(String name, double value)
- String GetStringProperty(String name)
- void SetStringProperty(String name, String value)
- IEnumerable GetPropertyNames()
- void ClearProperties()
- PropertyType GetPropertyType(string propName)
- bool PropertyExists(string propName)

See [“QAMessage interface” on page 312](#).

C++ methods to manage message properties

- qa_bool getBooleanProperty(qa_const_string name, qa_bool * value)
- qa_bool setBooleanProperty(qa_const_string name, qa_bool value)
- qa_bool getByteProperty(qa_const_string name, qa_byte * value)
- qa_bool setByteProperty(qa_const_string name, qa_byte value)
- qa_bool getShortProperty(qa_const_string name, qa_short * value)
- qa_bool setShortProperty(qa_const_string name, qa_short value)
- qa_bool getIntProperty(qa_const_string name, qa_int * value)
- qa_bool setIntProperty(qa_const_string name, qa_int value)
- qa_bool getLongProperty(qa_const_string name, qa_long * value)
- qa_bool setLongProperty(qa_const_string name, qa_long value)
- qa_bool getFloatProperty(qa_const_string name, qa_float * value)
- qa_bool setFloatProperty(qa_const_string name, qa_float value)
- qa_bool getDoubleProperty(qa_const_string name, qa_double * value)
- qa_bool setDoubleProperty(qa_const_string name, qa_double value)
- qa_int getStringProperty(qa_const_string name, qa_string value, qa_int len)
- qa_bool setStringProperty(qa_const_string name, qa_const_string value)
- void QAMessage::clearProperties()
- qa_short QAMessage::getPropertyType(qa_const_string name)
- qa_bool QAMessage::propertyExists(qa_const_string name)
-

See [“QAMessage class” on page 469](#).

Java methods to manage message properties

- void clearProperties()
- boolean getBooleanProperty(String name)
- void setBooleanProperty(String name, boolean value)
- byte getByteProperty(String name)
- void setByteProperty(String name, byte value)
- double getDoubleProperty(String name)
- void setDoubleProperty(String name, double value)
- java.util.Date getExpiration() void setFloatProperty(String name, float value)
- float getFloatProperty(String name)
- int getIntProperty(String name)
- void setIntProperty(String name, int value)
- long getLongProperty(String name)
- void setLongProperty(String name, long value)
- Object getProperty(String name)
- void setProperty(String name, Object value)
- java.util.Enumeration getPropertyNames()
- short getPropertyType(String name)
- short getShortProperty(String name)
- void setShortProperty(String name, short value)
- String getStringProperty(String name)
- void setStringProperty(String name, String value)
- boolean propertyExists(String name)

See [“QAMessage interface” on page 589](#).

SQL stored procedures to manage message properties

- ml_qa_getbooleanproperty
- ml_qa_getbyteproperty
- ml_qa_getdoubleproperty
- ml_qa_getfloatproperty
- ml_qa_getintproperty
- ml_qa_getlongproperty
- ml_qa_getpropertynames
- ml_qa_getshortproperty
- ml_qa_getstringproperty
- ml_qa_setbooleanproperty
- ml_qa_setbyteproperty
- ml_qa_setdoubleproperty
- ml_qa_setfloatproperty
- ml_qa_setfloatproperty
- ml_qa_setintproperty
- ml_qa_setlongproperty
- ml_qa_setshortproperty
- ml_qa_setstringproperty

See [“Message properties” on page 669](#).

Example

```
// C++ example.
QAManagerFactory factory;
QAManager * mgr = factory->createQAManager( NULL );
mgr->open(AcknowledgementMode::EXPLICIT_ACKNOWLEDGEMENT);
QAMessage * msg = mgr->createTextMessage();
msg->setStringProperty( "tm_Subject", "Some message subject." );
mgr->putMessage( "myqueue", mgr );

// C# example.
QAManager mgr = QAManagerFactory.Instance.CreateQAManager(null);
mgr.Open(AcknowledgementMode.EXPLICIT_ACKNOWLEDGEMENT);
QAMessage msg = mgr.CreateTextMessage();
msg.SetStringProperty( "tm_Subject", "Some message subject." );
mgr.PutMessage( "myqueue", msg );

// Java example
QAManager mgr = QAManagerFactory.getInstance().createQAManager(null);
mgr.open(AcknowledgementMode.EXPLICIT_ACKNOWLEDGEMENT);
QAMessage msg = mgr.createTextMessage();
msg.setStringProperty("tm_Subject", "Some message subject.");
mgr.putMessage("myqueue", mgr);

-- SQL example
begin
  DECLARE @msgid VARCHAR(128);
  SET @msgid = ml_qa_createmessage();
  CALL ml_qa_setfloatproperty( @msgid, 'myfloatproperty1', -1.3e-5 );
  CALL ml_qa_setfloatproperty( @msgid, 'myfloatproperty2', 1.3e5 );
  CALL ml_qa_putmessage( @msgid, 'clientid\queuename' );
  COMMIT;
end
```

Server management request reference

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Server management request parent tags

Condition tag

Use the following condition subtags to filter the messages to include in the MessageDetailsRequest. You can specify as many of these tags as you want in the <condition> tag. If you use more than one of the same tag, then the values given are logically ORed together, whereas if you use two different tags, the values are logically ANDed together.

<condition> subtags	Description
<address>	Selects messages that are addressed to the specified address.
<archived>	Returns the details of messages in the archive message store.
<customRule>	Selects messages based on rules.
<kind>	Filters either binary or text messages. For example, <kind>text</kind> filters text messages, and <kind>binary</kind> filters binary messages.
<messageId>	Selects the message with a particular message ID.
<originator>	Selects messages that originated from the specified client.
<priority>	Selects messages that currently have the priority specified.
<property>	Selects messages that have the specified message property. To check a property name and value, use the syntax <property>property-name=property-value</property>. To check the existence of a property, use the format <property>property-name</property>.
<status>	Selects messages that currently have the status specified.

CustomRule tag

To construct more complex condition statements, use the <customRule> tag as a subtag to the <condition> tag (and other tags). This tag takes as its data a server rule similar to those used for server transmission rules. You can construct these queries in the same manner as the condition part of a transmission rule. See [“Condition syntax” on page 783](#).

Example

The following condition selects messages following the search criteria: priority is set to 4; the originator name is like '%sender%'; and the status is greater than or equal to 20.

```
<condition>
  <priority>4</priority>
  <customRule>ias_Originator LIKE '%sender%' AND ias_Status >= 20</
customRule>
</condition>
```

Schedule tag

You can optionally set up server management requests to run on a schedule. Use the following <schedule> subtags to define the schedule on which the request runs.

<schedule> sub-tags	Description
<starttime>	Defines the time of day at which the server begins generating reports. For example: <pre><starttime>09:00:00</starttime></pre>
<between>	Contains two subtags, starttime and endtime, which define an interval during which the server generates reports. May not be used in the same schedule as starttime. For example: <pre><between> <starttime>Mon Jan 16 09:00:00 EST 2006</starttime> <endtime>Mon Jan 17 09:00:00 EST 2006</endtime> </between></pre>
<everyhour>	Defines the interval between subsequent reports in hours. May not be used in the same schedule as everyminute or everysecond. For example, the following request generates a report every two hours starting at 9 AM: <pre><schedule> <starttime>09:00:00</starttime> <everyhour>2</everyhour> </schedule></pre>
<everyminute>	Defines the interval between subsequent reports in minutes. May not be used in the same schedule as everyhour or everysecond. <pre><schedule> <everyminute>10</everyminute> </schedule></pre>
<everysecond>	Defines the interval between subsequent reports in seconds. May not be used in the same schedule as everyhour or everyminute. <pre><schedule> <everysecond>45</everysecond> </schedule></pre>

<schedule> sub-tags	Description
<ondayofweek>	Each tag contains one day of the week in which the schedule is active. For example, the following schedule runs on Mondays and Tuesdays: <pre style="margin-left: 20px;"> <schedule> <ondayofweek>Monday</ondayofweek> <ondayofweek>Tuesday</ondayofweek> </schedule></pre>
<ondayofmonth>	Each tag contains one day of the month on which the schedule is active. For example, the following schedule runs on the 15th of the month: <pre style="margin-left: 20px;"> <schedule> <ondayofmonth>15</ondayofmonth> </schedule></pre>
<startdate>	The date on which the schedule becomes active. For example: <pre style="margin-left: 20px;"> <startdate>Mon Jan 16 2006</startdate></pre>

To modify a schedule, register a new server management request with the same requestId. To delete a schedule, register a server management request with the same requestId, but include the schedule tag <schedule>none</schedule>.

Notes

- Each tag, except for the <ondayofweek> and <ondayofmonth> tags, can only be used once in a schedule.
- The <between> tag and the individual <starttime> tag may not both be used in the same schedule.
- Only one of <everysecond>, <everyminute>, and <everyhour> may be used in the same schedule.

Example

The following example creates a persistent schedule that reports on all the messages on the server including the ID and status of each message. It also overwrites any previous persistent requests assigned to the request ID dailyMessageStatus.

```

<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <MessageDetailsRequest>
    <request>
      <replyAddr>myclient\messageStatusQueue</replyAddr>
      <requestId>dailyMessageStatus</requestId>
      <schedule>
        <everyhour>24</everyhour>
      </schedule>
      <persistent/>
      <messageId/>
      <status/>
    </request>
  </MessageDetailsRequest>
</actions>
```


The following is an example of what the report might look like. It is sent to the address myclient \messageStatusQueue. It indicates that there are two messages on the server, one with status 60 (received) and one with status 1 (pending).

```
<?xml version="1.0" encoding="UTF-8"?>
<MessageDetailsReport>
  <requestId>dailyMessageStatus</requestId>
  <UTCDateTime>Mon Jan 16 15:03:04 EST 2007</UTCDateTime>
  <statusDescription>Scheduled report</statusDescription>
  <messageCount>2</messageCount>
  <message>
    <messageId>ID:26080b8927f83f9722357eab0a0628eb</messageId>
    <status>60</status>
  </message>
  <message>
    <messageId>ID:fe857fa8-a7d7-4266-985b-a1818a85d1a2</messageId>
    <status>1</status>
  </message>
</MessageDetailsReport>
```

MessageDetailsReport tag

Each Message Details Report is an XML message containing the <MessageDetailsReport> tag, and is composed of a report header followed by optional <message> tags. The header of each report consists of the following tags:

<MessageDetailsReport> subtags	Description
<message>	The body of the report consists of a list of <message> tags whose subtags display the specific details of each message that satisfied the selection criteria. If no messages were selected, or no detail elements were specified in the original request, then no <message> tags are included in the report. Otherwise, each message has its own <message> tag.
<messageCount>	The number of messages that satisfy the selection criteria of the request.
<requestId>	The ID of the request that generated the report.
<statusDescription>	A brief description of the reason why this report was generated.
<UTCDateLine>	The time and date that this report was generated.

Message tag

<message> subtags	Description
<address>	The address of the message. For example, myclient\myqueue.

<message> subtags	Description
<contentSize>	The size of the message content. If the message is a text message, this is the number of characters. If the message is binary, this is the number of bytes.
<expires>	The date and time when the message expires if it is not delivered.
<kind>	Indicates whether the message is binary (1) or text (2).
<messageId>	The message ID of the new message. See “Message headers” on page 700 .
<originator>	The message store ID of the originator of the message.
<priority>	The priority of message: an integer between 0 and 9, where 0 indicates lowest priority and 9 indicates highest priority.
<property>	Properties of the message. See “Message properties” on page 703 .
<status>	The current status of the message. The status codes are defined in “Pre-defined message properties” on page 703 .
<statusTime>	The time at which the message became its current status. This is the local time.
<transmissionStatus>	<p>The synchronization status of the message. This value can be one of:</p> <ul style="list-style-type: none"> • 0 - The message has not been transmitted to its intended recipient message store. • 1 - The message has been transmitted to its intended recipient message store. • 2 - The recipient and originating message stores are the same so no transmission is necessary. • 3 - The message has been transmitted to its intended recipient, but that transmission has yet to be confirmed. There is a possibility that the message transmission was interrupted, and that QAnywhere may transmit the message again.

Examples

The following is an example of a message details report:

```
<?xml version="1.0" encoding="UTF-8"?>
<MessageDetailsReport>
  <requestId>testReport</requestId>
  <UTCDateTime>Mon Jan 16 15:03:04 EST 2006</UTCDateTime>
  <statusDescription>Scheduled report</statusDescription>
  <messageCount>1</messageCount>
  <message>
    <messageId>ID:26080b8927f83f9722357eab0a0628eb</messageId>
    <status>60</status>
    <property>
      <name>myPropName</name>
      <value>myPropVal</value>
    </property>
  </message>
</MessageDetailsReport>
```

```

</message>
</MessageDetailsReport>

```

The following condition selects messages following the search criteria: (msgId=ID:144... OR msgId=ID225...) AND (status=pending) AND (kind=textmessage) AND (contains the property 'myProp' with value 'myVal')

```

<condition>
  <messageId>ID:144d7e44dc2d7e1d</messageId>
  <messageId>ID:22578sd5dsd99s8e</messageId>
  <status>l</status>
  <kind>text</kind>
  <property>myProp=myVal</property>
</condition>

```

A one-time request is a request that has omitted the <schedule> tag. These requests are used to generate a single report and are deleted when the report has been sent. This request generates a single report that displays the message id, status, and target address of all messages with priority 9 currently on the server.

```

<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <MessageDetailsRequest>
    <request>
      <requestId>testRequest</client>
      <condition>
        <priority>9</priority>
      </condition>
      <messageId/>
      <status/>
      <address/>
    </request>
  </MessageDetailsRequest>
</actions>

```

The following sample message details request generates a report that includes the message ID and message status.

```

<?xml version="1.0" encoding="UTF-8"?>
<actions>
  <MessageDetailsRequest>
    <!-- ... -->
    <messageId />
    <status />
  </MessageDetailsRequest>
</actions>

```

Server management request DTD

The following is the complete definition of the server management request XML document type. This DTD is provided as a summary of the server management tags that are described in this chapter.

```
<!-- Set of requests -->

<!ELEMENT actions (actionsResponseId?,(CloseConnector|OpenConnector|
RestartRules|SetProperty
|ClientStatusRequest|MessageDetailsRequest|CancelMessageRequest
|GetClientList)+)>

<!ELEMENT actionsResponseId(requestId)>

<!-- Request for list of all clients -->

<!ELEMENT GetClientList EMPTY>

<!-- Request to close a connector -->

<!ELEMENT CloseConnector (client)>

<!-- Request to open a connector -->

<!ELEMENT OpenConnector (client)>

<!-- Request to restart transmission rules for a client -->

<!ELEMENT RestartRules (client)>

<!-- Request for setting a property -->

<!ELEMENT SetProperty (client,prop)>

<!-- Request for client properties -->

<!ELEMENT GetProperties (client,replyAddr?)>

<!-- Request for the status on a connector -->

<!ELEMENT ClientStatusRequest (request)>

<!-- Request for clients -->

<!ELEMENT MessageDetailsRequest (request)>
<!ELEMENT CancelMessageRequest (request)>

<!ELEMENT request (requestId?,replyAddr?,schedule*,onEvent*,condition?,
archived?
persistent?,report?,messageId?,status?,priority?,address?,originator?,kind?,
statusTime?,contentSize?,customRule?,property*)>

<!ELEMENT client (#PCDATA)>

<!ELEMENT prop (name?,value?)>

<!ELEMENT name (#PCDATA)>

<!ELEMENT value (#PCDATA)>

<!ELEMENT replyAddr (#PCDATA)>
```

```
<!ELEMENT requestId (#PCDATA)>
<!ELEMENT persistent EMPTY>
<!ELEMENT report EMPTY>
<!ELEMENT schedule ((starttime|
between)?,everyhour?,everyminute?,everysecond?,
ondayofweek*,ondayofmonth*)>
<!ELEMENT between (starttime,endtime)>
<!ELEMENT starttime (#PCDATA)>
<!ELEMENT endtime (#PCDATA)>
<!ELEMENT everyhour (#PCDATA)>
<!ELEMENT everyminute (#PCDATA)>
<!ELEMENT everysecond (#PCDATA)>
<!ELEMENT ondayofweek (#PCDATA)>
<!ELEMENT ondayofmonth (#PCDATA)>
<!ELEMENT onEvent (#PCDATA)>
<!ELEMENT condition ((messageId|status|priority|address|originator|kind|
archived|
customRule|property)+)>
<!ELEMENT archived (#PCDATA)>
<!ELEMENT messageId (#PCDATA)>
<!ELEMENT status (#PCDATA)>
<!ELEMENT transmissionStatus (#PCDATA)>
<!ELEMENT priority (#PCDATA)>
<!ELEMENT address (#PCDATA)>
<!ELEMENT originator (#PCDATA)>
<!ELEMENT kind (#PCDATA)>
<!ELEMENT statusTime (#PCDATA)>
<!ELEMENT expires (#PCDATA)>
<!ELEMENT contentSize (#PCDATA)>
<!ELEMENT customRule (#PCDATA)>
<!ELEMENT property (#PCDATA)>
<!-- Reports and response sent back by the server -->
<!-- Report returned as a response to a CancelMessageRequest -->
<!ELEMENT CancelMessageReport (requestId,UTCDatetime,statusDescription,
messageCount,message*)>
<!-- Report returned as a response to a ClientStatusRequest -->
<!ELEMENT ClientStatusReport (requestId,componentReport)>
<!-- Report returned as a response to a MessageDetailsRequest -->
<!ELEMENT MessageDetailsReport (requestId,UTCDatetime,statusDescription,
messageCount,message*)>
<!-- Response to a GetPropertiesRequest -->
<!ELEMENT GetPropertiesResponse (client,prop*)>
<!-- Response to a GetClientList -->
<!ELEMENT GetClientListResponse (client*)>
```

```
<!ELEMENT UTCdatetime (#PCDATA)>
<!ELEMENT statusDescription (#PCDATA)>
<!ELEMENT messageCount (#PCDATA)>
<!ELEMENT message ((messageId|status|transmissionStatus|priority|address|
originator|kind|
  statusTime|expires|contentSize|property)*)>
<!-- Report on a specific server component (such as a connector) -->
<!ELEMENT componentReport (client,UTCdatetime,statusCode,statusSubcode?,
  statusDescription?,vendorStatusCode?,vendorStatusDescription?)>
<!ELEMENT statusCode (#PCDATA)>
<!ELEMENT statusSubcode (#PCDATA)>
<!ELEMENT vendorStatusCode (#PCDATA)>
<!ELEMENT vendorStatusDescription (#PCDATA)>
```

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qaagent utility

Use the QAnywhere Agent (qaagent) to send and receive messages for all QAnywhere applications on a single client device. This utility should only be used when the client message store is a SQL Anywhere database.

External utilities, such as dbmlsync, that are used to synchronize message stores are not supported on QAnywhere.

Syntax

qaagent [*option ...*]

Option	Description
@ <i>data</i>	Reads options from the specified environment variable or configuration file. See “@ <i>data</i> option” on page 722.
- c <i>connection-string</i>	Specifies a connection string to the client message store. See “- c option” on page 722.
- fd <i>seconds</i>	Specifies the delay time between retry attempts to the primary server. See “- fd option” on page 724.
- fr <i>number-of-retries</i>	Specifies the number of retries to connect to the primary server after a connection failure. See “- fr option” on page 724.
- id <i>id</i>	Specifies the ID of the client message store that the QAnywhere Agent is to connect to. See “- id option” on page 725.
- idl <i>download-size</i>	Specifies the maximum size of a download to use during a message transmission. See “- idl option” on page 726.
- iu <i>upload-size</i>	Specifies the maximum size of an upload to use during a message transmission. See “- iu option” on page 727.
- lp <i>number</i>	Specifies the port on which the Listener listens for notifications from the MobiLink server. The default is 5001. See “- lp option” on page 727.
- mn <i>password</i>	Specifies a new password for the MobiLink user. See “- mn option” on page 728.
- mp <i>password</i>	Specifies the password for the MobiLink user. See “- mp option” on page 728.
- mu <i>username</i>	Specifies the MobiLink user. See “- mu option” on page 729.

Option	Description
-o <i>logfile</i>	Specifies a file to which to log output messages. See “ -o option ” on page 729.
-on <i>size</i>	Specifies a maximum size for the QAnywhere Agent message log file, after which the file is renamed with the extension .old and a new file is started. See “ -on option ” on page 730.
-os <i>size</i>	Specifies a maximum size for the QAnywhere Agent message log file, after which a new log file with a new name is created and used. See “ -os option ” on page 730.
-ot <i>logfile</i>	Specifies a file to which to log output messages. See “ -ot option ” on page 731.
-pc {+ -}	Enables persistent connections for message transmission. See “ -pc option ” on page 732.
-policy <i>policy-type</i>	Specifies the transmission policy used by the QAnywhere Agent. See “ -policy option ” on page 732.
-push <i>mode</i>	Enables or disables push notifications. The default is enabled. See “ -push option ” on page 734.
-q	Starts the QAnywhere Agent in quiet mode with the window minimized in the system tray. See “ -q option ” on page 735.
-qi	Starts the QAnywhere Agent in quiet mode with the window completely hidden. See “ -qi option ” on page 736.
-si	Initializes the database for use as a client message store. See “ -si option ” on page 736.
-su	Upgrades a client message store to the current version without running dbunload/reload. See “ -su option ” on page 737.
-sur	Upgrades a client message store to the current version and performs dbunload/reload of the message store. See “ -sur option ” on page 738.
-sv	Uses the SQL Anywhere Network Database Server as the database server. See “ -sv option ” on page 738.
-v [<i>levels</i>]	Specifies a level of verbosity. See “ -v option ” on page 739.
-x { http tcpip tls https } [(<i>keyword=value</i> ;...)]	Specifies protocol options for communication with the MobiLink server. See “ -x option ” on page 740.

Option	Description
-xd	Specifies that the QAnywhere Agent should use dynamic addressing of the MobiLink server. See “ -xd option ” on page 740.

See also

- “[Starting the QAnywhere agent](#)” on page 51

@data option

Reads options from the specified environment variable or configuration file.

Syntax

```
qaagent @{ filename | environment-variable } ...
```

Remarks

With this option, you can put command line options in an environment variable or configuration file. If both exist with the name you specify, the environment variable is used.

See “[Using configuration files](#)” [*SQL Anywhere Server - Database Administration*].

If you want to protect passwords or other information in the configuration file, you can use the File Hiding utility to obfuscate the contents of the configuration file. See “[File Hiding utility \(dbfhide\)](#)” [*SQL Anywhere Server - Database Administration*].

This option is useful for Windows Mobile because command lines in shortcuts are limited to 256 characters.

Sybase Central equivalent

The QAnywhere plug-in to Sybase Central has a task called **Create An Agent Command File**. When you choose it, you are prompted to enter a file name and then a **Properties** window appears that helps you enter the command information. The file that is produced has a *.qaa* extension. The *.qaa* file extension is a Sybase Central convention; this file is the same as what you would create for the @data option. You can use the command file created by Sybase Central as your @data configuration file.

-c option

Specifies a string to connect to the client message store.

Syntax

```
qaagent -c connection-string ...
```

Defaults

Connection parameter	Default value
uid	ml_qa_user
pwd	qanywhere

Remarks

The connection string must specify connection parameters in the form *keyword=value*, separated by semicolons, with no spaces between parameters.

DSNs are not typically used on client devices. ODBC is not used by qaagent.

The following are some of the connection parameters you may need to use:

- **dbf=filename** Connect to a message store with the specified file name. See [“DatabaseFile connection parameter \[DBF\]” \[SQL Anywhere Server - Database Administration\]](#).
- **dbn=database-name** Connect to a client message store that is already running by specifying a database name rather than a database file. See [“DatabaseName connection parameter \[DBN\]” \[SQL Anywhere Server - Database Administration\]](#).
- **eng=server-name** Specify the name of the database server that is already running. The default value is the name of the database. See [“ServerName connection parameter \[ENG\]” \[SQL Anywhere Server - Database Administration\]](#).
- **uid=user** Specify a database user ID to connect to the client message store. This parameter is required if you change the default UID or PWD connection parameters. See [“Userid connection parameter \[UID\]” \[SQL Anywhere Server - Database Administration\]](#).
- **pwd=password** Specify the password for the database user ID. This is required if you change the default UID or PWD connection parameters. See [“Password connection parameter \[PWD\]” \[SQL Anywhere Server - Database Administration\]](#).
- **dbkey=key** Specify the encryption key required to access the database. See [“DatabaseKey connection parameter \[DBKEY\]” \[SQL Anywhere Server - Database Administration\]](#).
- **start=startline** Specify the database server start line. If you do not specify the startline, the default for Windows Mobile is `start=dbsrv11 -m -gn 5`, and the default for other Windows platforms is `start=dbsrv11 -m`. The -m option causes the contents of the transaction log to be deleted at checkpoints and is recommended. See:
 - [“StartLine connection parameter \[START\]” \[SQL Anywhere Server - Database Administration\]](#)
 - [“-m server option” \[SQL Anywhere Server - Database Administration\]](#)
 - [“-gn server option” \[SQL Anywhere Server - Database Administration\]](#)

See also

- [“Connection parameters” \[SQL Anywhere Server - Database Administration\]](#)
- [“SQL Anywhere database connections” \[SQL Anywhere Server - Database Administration\]](#)

Example

```
qaagent -id Device1 -c "DBF=qanyclient.db" -x tcpip(host=hostname) -policy
automatic
```

-fd option

When specified in conjunction with the `-fr` option, this option specifies the delay between attempts to connect to the MobiLink server.

Syntax

```
qaagent -fd seconds ...
```

Default

- If you specify `-fr` and do not specify `-fd`, the delay is 0 (no delay between retry attempts).
- If you do not specify `-fr`, the default is no retry attempts.

Remarks

You must use this option with the `qaagent -fr` option. The `-fr` option specifies how many times to retry the connection to the primary server, and the `-fd` option specifies the delay between retry attempts.

This option is typically used when you specify failover MobiLink servers with the `-x` option. By default, when you set up a failover MobiLink server, the QAnywhere Agent tries an alternate server immediately upon a failure to reach the primary server. You can use the `-fr` option to cause the QAnywhere Agent to try the primary server again before going to the alternate server, and you can use the `-fd` option to specify the amount of time between retries of the primary server.

It is recommended that you set this option to 10 seconds or less.

You cannot use this option with the `qaagent -xd` option.

See also

- [“-fr option” on page 724](#)
- [“-x option” on page 740](#)
- [“Setting up a failover mechanism” on page 40](#)

-fr option

Specifies the number of times that the QAnywhere Agent should retry the connection to the primary MobiLink server.

Syntax

```
qaagent -fr number-of-retries ...
```

Default

0 - the QAnywhere Agent does not attempt to retry the primary MobiLink server.

Remarks

By default, if the QAnywhere Agent is not able to connect to the MobiLink server, there is no error and messages are not sent. This option specifies that the QAnywhere Agent should retry the connection to the MobiLink server, and specifies the number of times that it should retry before trying an alternate server or issuing an error if you have not specified an alternate server.

This option is typically used when you specify failover MobiLink servers with the `-x` option. By default when you set up a failover MobiLink server, the QAnywhere Agent tries an alternate server immediately upon a failure to reach the primary server. This option causes the QAnywhere Agent to try the primary server again before going to the alternate server.

In addition, you can use the `-fd` option to specify the amount of time between retries of the primary server.

You cannot use this option with the `qaagent -xd` option.

See also

- [“-fd option” on page 724](#)
- [“-x option” on page 740](#)
- [“Setting up a failover mechanism” on page 40](#)

-id option

Specifies the ID of the client message store that the QAnywhere Agent is to connect to.

Syntax

```
qaagent -id id ...
```

Default

The default value of the ID is the device name on which the Agent is running. In some cases, device names may not be unique, in which case you must use the `-id` option.

Remarks

Each client message store is represented by a unique sequence of characters called the message store ID. If you do not supply an ID when you first connect to the message store, the default is the device name. On subsequent connections, you must always specify the same message store ID with the `-id` option.

The message store ID corresponds to the MobiLink remote ID. It is required because in all MobiLink applications, each remote database must have a unique ID. See [“Creating and registering MobiLink users” \[MobiLink - Client Administration\]](#).

If you are starting a second instance of the `qaagent` on a device, the `-id` option must be used to specify a unique message store ID.

You cannot use the following characters in an ID:

- double quotes
- control characters

- double backslashes

The following additional constraints apply:

- The ID has a limit of 120 characters.
- You can use a single backslash only if it is used as an escape character.
- If your client message store database has the `quoted_identifier` database option set to Off, then your ID can only include alphanumeric characters and underscores, at signs, pounds, and dollar signs.

See also

- [“Introduction to MobiLink users”](#) [*MobiLink - Client Administration*]
- [“Setting up the client message store”](#) on page 25

-idl option

Specifies the incremental download size.

Syntax

```
qaagent -idl download-size [ K | M ] ...
```

Default

-1 - no maximum download size.

Remarks

This option specifies the size in bytes of the download part of a message transmission. Use the suffix K or M to specify units of kilobytes or megabytes, respectively.

When the QAnywhere Agent starts, it assigns the value specified by this option to the `ias_MaxDownloadSize` message store property. This message store property defines an upper bound on the size of a download.

When a transmission is triggered, the server tags messages for delivery to the client until the total size of all messages reaches the limit set with this option. The server continues sending batches of messages until all queued messages have been delivered. Transmission rules are re-executed after each batch of messages is transmitted so that if a high priority messages gets queued during a transmission, it jumps to the front of the queue.

Messages queued for delivery that exceed the download threshold are broken into multiple smaller message parts. Each message part can be downloaded separately, resulting in the gradual download of the message over several synchronizations. The complete message arrives at its destination once all of its message parts have arrived.

The incremental download size is an approximation. The actual download size depends on many factors beyond the size of the message.

See also

- `ias_MaxDownloadSize` in [“Pre-defined client message store properties”](#) on page 764

-iu option

Specifies the incremental upload size.

Syntax

```
qaagent -iu upload-size [ K | M ] ...
```

Default

256K

Remarks

This option specifies the size in bytes of the upload part of a message transmission. Use the suffix K or M to specify units of kilobytes or megabytes, respectively.

When the QAnywhere Agent starts, it assigns the value specified by this option to the `ias_MaxUploadSize` message store property. This message store property defines an upper bound on the size of an upload. When a transmission is triggered, the Agent tags messages for delivery to the server until the total size of all messages reaches the limit set with this option. When the limit is reached, these messages are sent to the server. As long as the messages arrive at the server and an acknowledgement is successfully sent from the server to the client, these messages are considered to be successfully delivered, even if the download phase of the transmission fails. The Agent continues sending batches of messages to the server until all queued messages have been delivered. Transmission rules are re-executed after each batch of messages is transmitted so that if a high priority messages gets queued during a transmission, it jumps to the front of the queue.

Messages that exceed the upload threshold are broken into multiple smaller message parts. Each message part can be uploaded separately, resulting in the gradual upload of the message over several synchronizations. The complete message arrives at its destination once all of its message parts have arrived.

The incremental upload size is an approximation. The actual upload size depends on many factors beyond the size of the message.

See also

- `ias_MaxUploadSize` in [“Pre-defined client message store properties” on page 764](#)

-lp option

Specifies the Listener port.

Syntax

```
qaagent -lp number ...
```

Default

5001

Remarks

The port number on which the Listener listens for UDP notifications from the MobiLink server. Notifications are used to inform the QAnywhere Agent that a message is waiting. The UDP port is also used by the QAnywhere Agent to send control commands to the Listener.

See also

- [“Scenario for messaging with push notifications” on page 7](#)
- [“-push option” on page 734](#)

-mn option

Specifies a new password for the MobiLink user.

Syntax

```
qaagent -mp password ...
```

Default

None

Remarks

Use to change the password.

See also

- [“MobiLink users” \[MobiLink - Client Administration\]](#)
- [“-mp option” on page 728](#)
- [“-mu option” on page 729](#)

-mp option

Specifies the MobiLink password for the MobiLink user.

Syntax

```
qaagent -mp password ...
```

Default

None

Remarks

If the MobiLink server requires user authentication, use -mp to supply the MobiLink password.

See also

- [“MobiLink users” \[MobiLink - Client Administration\]](#)
- [“-mu option” on page 729](#)

-mu option

Specifies the MobiLink user name.

Syntax

```
qaagent -mu username ...
```

Default

The client message store ID

Remarks

The MobiLink user name is used for authentication with the MobiLink server.

If you specify a user name that does not exist, it is created for you.

All MobiLink user names must be registered in the server message store. See [“Registering QAnywhere client user names” on page 33](#).

See also

- “MobiLink users” [*MobiLink - Client Administration*]
- “-id option” on page 725
- “-mp option” on page 728
- “Remote IDs” [*MobiLink - Client Administration*]

-o option

Sends output to the specified log file.

Syntax

```
qaagent -o logfile ...
```

Default

None

Remarks

The QAnywhere Agent logs output to the file name that you specify. If the file already exists, new log information is appended to the file. The SQL Anywhere synchronization client (dbmlsync) logs output to a file with the same name, but including the suffix *_sync*. The Listener utility (dblsn) logs output to a file with the same name, but including the suffix *_lsn*.

For example, if you specify the log file *c:\tmp\mylog.out*, then qaagent logs to *c:\tmp\mylog.out*, dbmlsync logs to *c:\tmp\mylog_sync.out*, and dblsn logs to *c:\tmp\mylog_lsn.out*.

See also

- [“-ot option” on page 731](#)
- [“-on option” on page 730](#)
- [“-os option” on page 730](#)
- [“-v option” on page 739](#)

-on option

Specifies a maximum size for the QAnywhere Agent message log file, after which the file is renamed with the extension *.old* and a new file is started.

Syntax

```
qaagent -on size [ k | m ] ...
```

Default

None

Remarks

The *size* is the maximum file size for the message log, in bytes. Use the suffix *k* or *m* to specify units of kilobytes or megabytes, respectively. The minimum size limit is 10k.

When the log file reaches the specified size, the QAnywhere Agent renames the output file with the extension *.old*, and starts a new one with the original name.

Notes

If the *.old* file already exists, it is overwritten. To avoid losing old log files, use the *-os* option instead.

This option cannot be used with the *-os* option.

See also

- [“-o option” on page 729](#)
- [“-ot option” on page 731](#)
- [“-os option” on page 730](#)
- [“-v option” on page 739](#)

-os option

Specifies a maximum size for the QAnywhere Agent message log file, after which a new log file with a new name is created and used.

Syntax

```
qaagent -os size [ k | m ] ...
```

Default

None

Remarks

The *size* is the maximum file size for logging output messages. The default units is bytes. Use the suffix k or m to specify units of kilobytes or megabytes, respectively. The minimum size limit is 10k.

Before the QAnywhere Agent logs output messages to a file, it checks the current file size. If the log message makes the file size exceed the specified size, the QAnywhere Agent renames the message log file to *yymmddxx.mls*. In this instance, *xx* are sequential characters ranging from 00 to 99, and *yymmdd* represents the current year, month, and day.

You can use this option to prune old message log files to free up disk space. The latest output is always appended to the file specified by *-o* or *-ot*.

Note

This option cannot be used with the *-on* option.

See also

- [“-o option” on page 729](#)
- [“-ot option” on page 731](#)
- [“-on option” on page 730](#)
- [“-v option” on page 739](#)

-ot option

Truncates the log file and appends output messages to it.

Syntax

```
qaagent -ot logfile ...
```

Default

None

Remarks

The QAnywhere Agent logs output to the file name that you specify. If the file exists, it is first truncated to a size of 0. The SQL Anywhere synchronization client (dbmlsync) logs output to a file with the same name, but including the suffix *_sync*. The Listener utility (dblsn) logs output to a file with the same name, but including the suffix *_lsn*.

For example, if you specify the log file *c:\tmp\mylog.out*, then qaagent logs to *c:\tmp\mylog.out*, dbmlsync logs to *c:\tmp\mylog_sync.out*, and dblsn logs to *c:\tmp\mylog_lsn.out*.

See also

- [“-o option” on page 729](#)
- [“-on option” on page 730](#)
- [“-os option” on page 730](#)
- [“-v option” on page 739](#)

-pc option

Maintains a persistent connection to the MobiLink server between synchronizations.

Syntax

qaagent -pc { + | - } ...

Default

-pc-

Remarks

Enabling persistent connections (-pc+) is useful when network coverage is good and there is heavy message traffic over QAnywhere. In this scenario, you can reduce the network overhead of setting up and taking down a TCP/IP connection every time a message transmission occurs.

Disabling persistent connections (-pc-) is useful in the following scenarios when the client device has a public IP address and is reachable by UDP or SMS:

- The client device is using dial-up networking and connection time charges are an issue.
- There is light message traffic over QAnywhere. Persistent TCP/IP connections consume network server resources, and so could have an impact on scalability.
- The client device network coverage is unreliable. You can use the automatic policy to transmit messages when connection is possible. Trying to maintain persistent connections in this environment is not useful and can waste CPU resources.

See also

- [“-push option” on page 734](#)
- [“-pc option” \[MobiLink - Client Administration\]](#)

-policy option

Specifies a policy that determines when message transmission occurs.

Syntax

qaagent -policy *policy-type* ...

policy-type: **ondemand** | **scheduled**[*interval-in-seconds*] | **automatic** | *rules-file*

Defaults

- The default policy type is automatic.
- The default interval for scheduled policies is 900 seconds (15 minutes).

Remarks

QAnywhere uses a policy to determine when message transmission occurs. The *policy-type* can be one of the following values:

- **ondemand** Only transmit messages when the QAnywhere client application makes the appropriate method call.

The QAManager PutMessage() method causes messages to be queued locally. These messages are not transmitted to the server until the QAManager TriggerSendReceive() method is called. Similarly, messages waiting on the server are not sent to the client until TriggerSendReceive() is called by the client.

When using the on demand policy, the application is responsible for causing a message transmission to occur when it receives a push notification from the server. A push notification causes a system message to be delivered to the QAnywhere client. In your application, you may choose to respond to this system message by calling TriggerSendReceive().

For an example, see [“System queue” on page 68](#).

- **scheduled** When a schedule is specified, every *n* seconds the Agent performs message transmission if any of the following conditions are met:
 - New messages were placed in the client message store since the previous time interval elapsed.
 - A message status change occurred since the previous time interval elapsed. This typically occurs when a message is acknowledged by the application. For more information about acknowledgement, see:
 - .NET: [“AcknowledgementMode enumeration” on page 218](#)
 - C++: [“AcknowledgementMode class” on page 394](#)
 - Java: [“AcknowledgementMode interface” on page 510](#)
 - A push notification was received since the previous time interval elapsed.
 - A network status change notification was received since the previous time interval elapsed.
 - Push notifications are disabled.

You can call the trigger send/receive method to override the time interval. It forces message transmission to occur before the time interval elapses. See:

- .NET: [“TriggerSendReceive method” on page 305](#)
- C++: [“triggerSendReceive function” on page 463](#)
- Java: [“triggerSendReceive method” on page 584](#)
- SQL: [“ml_qa_triggersendreceive” on page 697](#)
- **automatic** Transmit messages when one of the events described below occurs.

The QAnywhere Agent attempts to keep message queues as current as possible. Any of the following events cause messages queued on the client to be delivered to the server and messages queued on the server to be delivered to the client:

- Invoking PutMessage().
- Invoking TriggerSendReceive().
- A push notification.

For information about notifications, see [“Scenario for messaging with push notifications” on page 7](#).

- A message status change on the client. For example, a status change occurs when an application retrieves a message from a local queue which causes the message status to change from pending to received.
- **rules-file** Specifies a client transmission rules file. The transmission rules file can indicate a more complicated set of rules to determine when messages are transmitted.

See [“Client transmission rules” on page 790](#).

See also

- [“Determining when message transmission should occur on the client” on page 54](#)
- [“Scenario for messaging with push notifications” on page 7](#)

-push option

Specifies whether push notifications are enabled.

Syntax

`qaagent -push mode ...`

mode : **none** | **connected** | **disconnected**

Default

connected

Options

Mode	Description
none	Push notifications are disabled for this agent. The Listener (dblsn) is not started.
connected	Push notifications are enabled for this agent over TCP/IP with persistent connection. The Listener (dblsn) is started by qaagent and attempts to maintain a persistent connection to the MobiLink server. This mode is useful when the client device does not have a public IP address or when the MobiLink server is behind a firewall that does not allow UDP messages out. This is the default.

Mode	Description
disconnected	<p>Push notifications are enabled for this agent over UDP without a persistent connection. The Listener (dblsn) is started by qaagent but does not maintain a persistent connection to the MobiLink server. Instead, a UDP listener receives push notifications from MobiLink. This mode is useful in the following scenarios when the client device has a public IP address and is reachable by UDP or SMS:</p> <ul style="list-style-type: none"> • The client device is using dial-up networking and connection time charges are an issue. • There is light message traffic over QAnywhere. Persistent TCP/IP connections consume network server resources, and so could have an impact on scalability. • The client device network coverage is unreliable. You can use the automatic policy to transmit messages when connection is possible. Trying to maintain persistent connections in this environment is not useful and can waste CPU resources.

Remarks

If you do not want to use notifications, set this option to none. You then do not have to deploy the *dblsn.exe* executable with your clients.

For a description of QAnywhere without notifications, see [“Simple messaging scenario” on page 5](#).

If you are using UDP, you cannot use push notifications in disconnected mode with ActiveSync due to the limitations of the UDP implementation of ActiveSync.

See also

- [“Using push notifications” on page 36](#)
- [“-pc option” on page 732](#)
- [“Starting the QAnywhere agent” on page 51](#)
- [“Notifications of push notification” on page 69](#)
- [“-lp option” on page 727](#)

-q option

Starts the QAnywhere Agent in quiet mode with the window minimized in the system tray.

Syntax

```
qaagent -q ...
```

Default

None

Remarks

When you start the QAnywhere Agent in quiet mode with -q, the main window is minimized to the system tray. In addition, the database server for the message store is started with the -qi option.

See also

- [“-qi option” on page 736](#)

-qi option

Starts the QAnywhere Agent in quiet mode with the window completely hidden.

Syntax

qaagent -qi ...

Default

None

Remarks

When you start the QAnywhere Agent in quiet mode, on Windows desktop the main window is minimized to the system tray, and on Windows Mobile the main window is hidden. In addition, the database server for the message store is started with the -qi option.

Quiet mode is useful for some Windows Mobile applications because it prevents an application from being closed when Windows Mobile reaches its limit of 32 concurrent processes. Quiet mode allows the QAnywhere Agent to run like a service.

When in -qi quiet mode, you can only stop the QAnywhere Agent by typing **qastop**.

See also

- [“qastop utility” on page 761](#)
- [“-q option” on page 735](#)

-si option

Initializes the database for use as a client message store.

Syntax

qaagent -c "*connection-string*" -si ...

Default

None. You only use this option once, to initialize the client message store.

Remarks

Before using this option, you must create a SQL Anywhere database. When you use -si, the QAnywhere Agent initializes the database with database objects such as QAnywhere system tables; it then exits immediately.

When you run `-si`, you must specify a connection string with the `-c` option that indicates which database to initialize. The connection string specified in the `-c` option should also specify a user ID with DBA privileges. If you do not specify a user ID and password, the default user DBA with password SQL is used.

The `-si` option creates a database user named `ml_qa_user` and password `qanywhere` for the client message store. The user called `ml_qa_user` has permissions suitable for QAnywhere applications only. If you do not change this database user name and password, then you do not need to specify the `pwd` or `uid` in the `-c` option when you start `qaagent`. If you change either of them, then you must supply the `uid` and/or `pwd` in the `-c` option on the `qaagent` command line.

Note

You should change the default passwords. To change them, use the GRANT statement. See [“Changing a password” \[SQL Anywhere Server - Database Administration\]](#).

The `-si` option does not provide an ID for the client message store. You can assign an ID using the `-id` option when you run `-si` or the next time you run `qaagent`; or, if you do not do that, `qaagent`, by default, assigns the device name as the ID.

When a message store is created but is not set up with an ID, QAnywhere applications local to the message store can send and receive messages, but cannot exchange messages with remote QAnywhere applications. Once an ID is assigned, remote messaging may also occur.

See also

- [“Setting up the client message store” on page 25](#)
- [“Creating a secure client message store” on page 138](#)

Examples

The following command connects to a database called `qaclient.db` and initializes it as a QAnywhere client message store. The QAnywhere Agent immediately exits when the initialization is complete.

```
qaagent -si -c "DBF=qaclient.db"
```

-su option

Upgrades a client message store to the current version.

Syntax

```
qaagent -su -c "connection-string" ...
```

Remarks

This option is useful if you want to perform custom actions after the unload/reload and before the `qaagent` upgrade. Use the `-sur` option if you are upgrading from a pre-10.0.0 message store and you want the Agent to automatically perform the unload/reload step for you.

If you are upgrading from a pre-10.0.0 message store, you must first manually unload and reload the message store.

This operation exits when the upgrade is complete.

This operation cannot be undone.

See also

- [“-sur option” on page 738](#)

Example

To upgrade from a version 9 database, first, unload and reload the database:

```
dbunload -q -c "UID=dba;PWD=sql;DBF=qanywhere.db" -ar
```

Next, run qaagent with the -su option:

```
qaagent -q -su -c "UID=dba;PWD=sql;DBF=qanywhere.db"
```

-sur option

Upgrades a client message store to the current version.

Syntax

```
qaagent -sur -c "connection-string" ...
```

Remarks

Specify the database to upgrade in the connection string. The -sur option automatically unloads the message store, reloads it, and upgrades it.

The unload/reload is necessary to upgrade from a version 9 message store to a version 10 message store. The unload/reload can be done manually along with the -su option. For example, if you need to perform custom actions after the reload and before the upgrade, use the -su option.

This operation exits when the upgrade is complete.

This operation cannot be undone.

See also

- [“-su option” on page 737](#)

Example

The following example unloads and reloads a version 9.0.2 SQL Anywhere database called qanywhere.db, making it useful with QAnywhere version 11.

```
qaagent -q -sur -c "UID=dba;PWD=sql;DBF=qanywhere.db"
```

-sv option

Informs the agent to use the SQL Anywhere network database server as the database server instead of using the personal database server.

Syntax

```
qaagent -sv -c "connection-string" ...
```

Remarks

By default, the qaagent connects to the personal database server using the dbeng11 application. When -sv is specified, the qaagent connects to the network database server using the dbsrv11 application.

See also

- [“The SQL Anywhere database server” \[SQL Anywhere Server - Database Administration\]](#)

-v option

Allows you to specify what information is logged to the QAnywhere Agent message log file and displayed in the QAnywhere Agent messages window.

Syntax

```
qaagent -v levels ...
```

Default

Minimal verbosity

Remarks

The -v option affects the message log files and messages window. You only have a message log file if you specify -o or -ot on the qaagent command line.

A high level of verbosity may affect performance and should normally be used in the development phase only.

If you specify -v alone, a minimal amount of information is logged.

The values of *levels* are as follows. You can use one or more of these options at once; for example, -vlm.

- **+** Turn on all logging options.
- **l** Show all MobiLink Listener logging. This causes the MobiLink Listener (dblsn) to start with verbosity level -v3. See the -v option in the [“Listener utility for Windows devices” \[MobiLink - Server-Initiated Synchronization\]](#).
- **m** Show all dbmlsync logging. This causes the SQL Anywhere synchronization client (dbmlsync) to start with verbosity level -v+. See the dbmlsync [“-v option” \[MobiLink - Client Administration\]](#).
- **n** Show all network status change notifications. the QAnywhere Agent receives these notifications from the Listener utility.
- **p** Show all message push notifications. The QAnywhere Agent receives these notifications from the Listener utility via the MobiLink server, which includes a MobiLink Notifier.
- **q** Show the SQL that is used to represent the transmission rules.
- **s** Show all the message synchronizations that are initialized by QAnywhere Agent.

See also

- [“-o option” on page 729](#)
- [“-ot option” on page 731](#)
- [“-on option” on page 730](#)
- [“-os option” on page 730](#)

-x option

Specify the network protocol and the protocol options for communication with the MobiLink server.

Syntax

```
qaagent -x protocol [ ( protocol-options;... ) ... ]
```

protocol: **http**, **tcpip**, **https**, **tls**

protocol-options: *keyword=value*

Remarks

For a complete list of *protocol-options*, see [“MobiLink client network protocol options”](#) [*MobiLink - Client Administration*].

The -x option is required when the MobiLink server is not on the same device as the QAnywhere Agent.

You can specify -x multiple times. This allows you to set up failover to multiple MobiLink servers. When you set up failover, the QAnywhere Agent attempts to connect to the MobiLink servers in the order in which you enter them on the command line.

The QAnywhere Agent also has a Listener that receives notifications from the MobiLink server that messages are available at the server for transmission to the client. This Listener only uses the first MobiLink server that is specified, and does not fail over to others.

See also

- [“MobiLink client network protocol options”](#) [*MobiLink - Client Administration*]
- [“Encrypting the communication stream” on page 140](#)
- [“Transport-layer security”](#) [*SQL Anywhere Server - Database Administration*]
- [“Setting up a failover mechanism” on page 40](#)
- [“-fd option” on page 724](#)
- [“-fr option” on page 724](#)

-xd option

Specify that the QAnywhere Agent should use dynamic addressing of the MobiLink server.

Syntax

```
qaagent -xd
```

Remarks

When you specify `-xd`, the QAnywhere Agent can determine the protocol and address of the MobiLink server based on message store properties. This means that it can dynamically determine the address of a single MobiLink server, where the server address is dependent on the current network that is active for the device where the QAnywhere Agent is running.

The QAnywhere application must initialize message store properties that describe the communication protocol and address of the MobiLink server, and establish a relationship with the currently active network interface. As the mobile device switches between different networks, the QAnywhere Agent detects which network is active and automatically adjusts the communication protocol and address of the MobiLink server—without having to be restarted.

See also

- [“Client message store properties” on page 28](#)

Example

The following example sets properties so that the appropriate MobiLink address is used based on the type of network the device is on. For example, if the device is on a LAN the appropriate LAN address is used.

```
QAManager mgr;  
...  
mgr.SetStringStoreProperty( "LAN.CommunicationAddress",  
"host=1.2.3.4;port=10997" );  
mgr.SetStringStoreProperty( "LAN.CommunicationType", "tcpip" );  
mgr.SetStringStoreProperty( "WAN.CommunicationAddress",  
"host=5.6.7.8;port=7777" );  
mgr.SetStringStoreProperty( "WAN.CommunicationType", "tcpip" );  
mgr.SetStringStoreProperty( "EL3C589 Ethernet Adapter.type", "LAN" );  
mgr.SetStringStoreProperty( "Sierra Wireless AirCard 555 Adapter.type",  
"WAN" );
```

qauagent utility

Use the QAnywhere UltraLite Agent (qauagent) to send and receive messages for all QAnywhere applications on a single client device. This utility should only be used when the client message store is an UltraLite database.

Note

The dbmlsync utility, which is designed to synchronize SQL Anywhere message stores, does not support UltraLite message stores.

Syntax

qauagent [*option ...*]

Option	Description
@ <i>data</i>	Reads options from the specified environment variable or configuration file. See “@ <i>data</i> option” on page 743.
- c <i>connection-string</i>	Specifies a connection string to the client message store. See “- c option” on page 744.
- fd <i>seconds</i>	Specifies the delay time between retry attempts to the primary server. See “- fd option” on page 745.
- fr <i>number-of-retries</i>	Specifies the number of retries to connect to the primary server after a connection failure. See “- fr option” on page 746.
- id <i>id</i>	Specifies the ID of the client message store that the QAnywhere UltraLite Agent is to connect to. See “- id option” on page 746.
- idl <i>download-size</i>	Specifies the maximum size of a download to use during a message transmission. See “- idl option” on page 747.
- iu <i>upload-size</i>	Specifies the maximum size of an upload to use during a message transmission. See “- iu option” on page 748.
- lp <i>number</i>	Specifies the port on which the Listener listens for notifications from the MobiLink server. The default is 5001. See “- lp option” on page 749.
- mn <i>password</i>	Specifies a new password for the MobiLink user. See “- mn option” on page 749.
- mp <i>password</i>	Specifies the password for the MobiLink user. See “- mp option” on page 750.
- mu <i>username</i>	Specifies the MobiLink user. See “- mp option” on page 750.

Option	Description
-o <i>logfile</i>	Specifies a file to which to log output messages. See “ -o option ” on page 751.
-on <i>size</i>	Specifies a maximum size for the QAnywhere UltraLite Agent message log file, after which the file is renamed with the extension .old and a new file is started. See “ -on option ” on page 751.
-os <i>size</i>	Specifies a maximum size for the QAnywhere UltraLite Agent message log file, after which a new log file with a new name is created and used. See “ -os option ” on page 752.
-ot <i>logfile</i>	Specifies a file to which to log output messages. See “ -ot option ” on page 753.
-policy <i>policy-type</i>	Specifies the transmission policy used by the QAnywhere UltraLite Agent. See “ -policy option ” on page 753.
-push <i>mode</i>	Enables or disables push notifications. The default is enabled. See “ -push option ” on page 755.
-q	Starts the QAnywhere UltraLite Agent in quiet mode with the window minimized in the system tray. See “ -q option ” on page 756.
-qi	Starts the QAnywhere UltraLite Agent in quiet mode with the window completely hidden. See “ -qi option ” on page 756.
-si	Initializes the database for use as a client message store. See “ -si option ” on page 757.
-v [<i>levels</i>]	Specifies a level of verbosity. See “ -v option ” on page 758.
-x { http tcpip tls https } [(<i>keyword=value;...</i>)]	Specifies protocol options for communication with the MobiLink server. See “ -x option ” on page 759.
-xd	Specifies that the QAnywhere UltraLite Agent should use dynamic addressing of the MobiLink server. See “ -xd option ” on page 759.

See also

- “[Starting the QAnywhere agent](#)” on page 51

@data option

Reads options from the specified environment variable or configuration file.

Syntax

qauagent @{ *filename* | *environment-variable* } ...

Remarks

With this option, you can put command line options in an environment variable or configuration file. If both exist with the name you specify, the environment variable is used.

See “Using configuration files” [[SQL Anywhere Server - Database Administration](#)].

If you want to protect passwords or other information in the configuration file, you can use the File Hiding utility to obfuscate the contents of the configuration file. See “File Hiding utility (dbfhide)” [[SQL Anywhere Server - Database Administration](#)].

This option is useful for Windows Mobile because command lines in shortcuts are limited to 256 characters.

Sybase Central equivalent

The QAnywhere plug-in to Sybase Central has a task called **Create An Agent Command File**. When you choose it, you are prompted to enter a file name and then a **Properties** window appears that helps you enter the command information. The file that is produced has a *.qaa* extension. The *.qaa* file extension is a Sybase Central convention; this file is the same as what you would create for the @data option. You can use the command file created by Sybase Central as your @data configuration file.

-c option

Specifies a string to connect to the client message store.

Syntax

qauagent -c *connection-string* ...

Defaults

Connection parameter	Default value
uid	ml_qa_user
pwd	qanywhere

Remarks

The connection string must specify connection parameters in the form *keyword=value*, separated by semicolons, with no spaces between parameters.

DSNs are not typically used on client devices. ODBC is not used by qauagent.

The following are some of the connection parameters you may need to use:

- **dbf=filename** Connect to a message store with the specified file name. See “UltraLite DBF connection parameter” [[UltraLite - Database Management and Reference](#)].

- **dbn=database-name** Connect to a client message store that is already running by specifying a database name rather than a database file. See “UltraLite DBN connection parameter” [*UltraLite - Database Management and Reference*].
- **uid=user** Specify a database user ID to connect to the client message store. This parameter is required if you change the default UID or PWD connection parameters. See “UltraLite UID connection parameter” [*UltraLite - Database Management and Reference*].
- **pwd=password** Specify the password for the database user ID. This is required if you change the default UID or PWD connection parameters. See “UltraLite PWD connection parameter” [*UltraLite - Database Management and Reference*].
- **dbkey=key** Specify the encryption key required to access the database. See “UltraLite DBKEY connection parameter” [*UltraLite - Database Management and Reference*].

See also

- “Connection parameters” [*SQL Anywhere Server - Database Administration*]
- “SQL Anywhere database connections” [*SQL Anywhere Server - Database Administration*]

Example

```
qauagent -id Device1 -c "DBF=qanyclient.db" -x tcpip(host=hostname) -policy
automatic
```

-fd option

When specified in conjunction with the -fr option, this option specifies the delay between attempts to connect to the MobiLink server.

Syntax

```
qauagent -fd seconds ...
```

Default

- If you specify -fr and do not specify -fd, the delay is 0 (no delay between retry attempts).
- If you do not specify -fr, the default is no retry attempts.

Remarks

You must use this option with the qauagent -fr option. The -fr option specifies how many times to retry the connection to the primary server, and the -fd option specifies the delay between retry attempts.

This option is typically used when you specify failover MobiLink servers with the -x option. By default, when you set up a failover MobiLink server, the QAnywhere UltraLite Agent tries an alternate server immediately upon a failure to reach the primary server. You can use the -fr option to cause the QAnywhere UltraLite Agent to try the primary server again before going to the alternate server, and you can use the -fd option to specify the amount of time between retries of the primary server.

It is recommended that you set this option to 10 seconds or less.

You cannot use this option with the qauagent -xd option.

See also

- [“-fr option” on page 746](#)
- [“-x option” on page 759](#)
- [“Setting up a failover mechanism” on page 40](#)

-fr option

Specifies the number of times that the QAnywhere UltraLite Agent should retry the connection to the primary MobiLink server.

Syntax

qauagent -fr *number-of-retries* ...

Default

0 - the QAnywhere UltraLite Agent does not attempt to retry the primary MobiLink server.

Remarks

By default, if the QAnywhere UltraLite Agent is not able to connect to the MobiLink server, there is no error and messages are not sent. This option specifies that the QAnywhere UltraLite Agent should retry the connection to the MobiLink server, and specifies the number of times that it should retry before trying an alternate server or issuing an error if you have not specified an alternate server.

This option is typically used when you specify failover MobiLink servers with the -x option. By default when you set up a failover MobiLink server, the QAnywhere UltraLite Agent tries an alternate server immediately upon a failure to reach the primary server. This option causes the QAnywhere UltraLite Agent to try the primary server again before going to the alternate server.

In addition, you can use the -fd option to specify the amount of time between retries of the primary server.

You cannot use this option with the qauagent -xd option.

See also

- [“-fd option” on page 745](#)
- [“-x option” on page 759](#)
- [“Setting up a failover mechanism” on page 40](#)

-id option

Specifies the ID of the client message store that the QAnywhere UltraLite Agent is to connect to.

Syntax

qauagent -id *id* ...

Default

The default value of the ID is the device name on which the Agent is running. In some cases, device names may not be unique, in which case you must use the `-id` option.

Remarks

Each client message store is represented by a unique sequence of characters called the message store ID. If you do not supply an ID when you first connect to the message store, the default is the device name. On subsequent connections, you must always specify the same message store ID with the `-id` option.

The message store ID corresponds to the MobiLink remote ID. It is required because in all MobiLink applications, each remote database must have a unique ID. See [“Creating and registering MobiLink users” \[MobiLink - Client Administration\]](#).

If you are starting a second instance of the qauagent on a device, the `-id` option must be used to specify a unique message store ID.

You cannot use the following characters in an ID:

- double quotes
- control characters
- double backslashes

The following additional constraints apply:

- The ID has a limit of 120 characters.
- You can use a single backslash only if it is used as an escape character.
- If your client message store database has the `quoted_identifier` database option set to Off, then your ID can only include alphanumeric characters and underscores, at signs, pounds, and dollar signs.

See also

- [“Introduction to MobiLink users” \[MobiLink - Client Administration\]](#)
- [“Setting up the client message store” on page 25](#)

-idl option

Specifies the incremental download size.

Syntax

```
qauagent -idl download-size [ K | M ] ...
```

Default

-1 - no maximum download size.

Remarks

This option specifies the size in bytes of the download part of a message transmission. Use the suffix K or M to specify units of kilobytes or megabytes, respectively.

When the QAnywhere UltraLite Agent starts, it assigns the value specified by this option to the `ias_MaxDownloadSize` message store property. This message store property defines an upper bound on the size of a download. When a transmission is triggered, the server tags messages for delivery to the client until the total size of all messages reaches the limit set with this option. The server continues sending batches of messages until all queued messages have been delivered. Transmission rules are re-executed after each batch of messages is transmitted so that if a high priority messages gets queued during a transmission, it jumps to the front of the queue.

Messages queued for delivery that exceed the download threshold are broken into multiple smaller message parts. Each message part can be downloaded separately, resulting in the gradual download of the message over several synchronizations. The complete message arrives at its destination once all of its message parts have arrived.

The incremental download size is an approximation. The actual download size depends on many factors beyond the size of the message.

See also

- `ias_MaxDownloadSize` in [“Pre-defined client message store properties” on page 764](#)

-iu option

Specifies the incremental upload size.

Syntax

```
qauagent -iu upload-size [ K | M ] ...
```

Default

256K

Remarks

This option specifies the size in bytes of the upload part of a message transmission. Use the suffix K or M to specify units of kilobytes or megabytes, respectively.

When the QAnywhere UltraLite Agent starts, it assigns the value specified by this option to the `ias_MaxUploadSize` message store property. This message store property defines an upper bound on the size of an upload. When a transmission is triggered, the Agent tags messages for delivery to the server until the total size of all messages reaches the limit set with this option. When the limit is reached, these messages are sent to the server. As long as the messages arrive at the server and an acknowledgement is successfully sent from the server to the client, these messages are considered to be successfully delivered, even if the download phase of the transmission fails. The Agent continues sending batches of messages to the server until all queued messages have been delivered. Transmission rules are re-executed after each batch of messages is transmitted so that if a high priority messages gets queued during a transmission, it jumps to the front of the queue.

Messages that exceed the upload threshold are broken into multiple smaller message parts. Each message part can be uploaded separately, resulting in the gradual upload of the message over several synchronizations. The complete message arrives at its destination once all of its message parts have arrived.

The incremental upload size is an approximation. The actual upload size depends on many factors beyond the size of the message.

See also

- `ias_MaxUploadSize` in [“Pre-defined client message store properties” on page 764](#)

-lp option

Specifies the Listener port.

Syntax

`qauagent -lp number ...`

Default

5001

Remarks

The port number on which the Listener listens for UDP notifications from the MobiLink server. Notifications are used to inform the QAnywhere UltraLite Agent that a message is waiting. The UDP port is also used by the QAnywhere UltraLite Agent to send control commands to the Listener.

See also

- [“Scenario for messaging with push notifications” on page 7](#)
- [“-push option” on page 755](#)

-mn option

Specifies a new password for the MobiLink user.

Syntax

`qauagent -mp password ...`

Default

None

Remarks

Use to change the password.

See also

- [“MobiLink users” \[MobiLink - Client Administration\]](#)
- [“-mp option” on page 750](#)
- [“-mu option” on page 750](#)

-mp option

Specifies the MobiLink password for the MobiLink user.

Syntax

```
qauagent -mp password ...
```

Default

None

Remarks

If the MobiLink server requires user authentication, use `-mp` to supply the MobiLink password.

See also

- [“MobiLink users” \[MobiLink - Client Administration\]](#)
- [“-mu option” on page 750](#)

-mu option

Specifies the MobiLink user name.

Syntax

```
qauagent -mu username ...
```

Default

The client message store ID

Remarks

The MobiLink user name is used for authentication with the MobiLink server.

If you specify a user name that does not exist, it is created for you.

All MobiLink user names must be registered in the server message store. See [“Registering QAnywhere client user names” on page 33](#).

See also

- “MobiLink users” [*MobiLink - Client Administration*]
- “-id option” on page 746
- “-mp option” on page 750
- “Remote IDs” [*MobiLink - Client Administration*]

-o option

Sends output to the specified log file.

Syntax

```
qauagent -o logfile ...
```

Default

None

Remarks

The QAnywhere UltraLite Agent logs output to the file name that you specify. If the file already exists, new log information is appended to the file. The Listener utility (dblsn) logs output to a file with the same name, but including the suffix *_lsn*.

For example, if you specify the log file *c:\tmp\mylog.out*, then qauagent logs to *c:\tmp\mylog.out*, and dblsn logs to *c:\tmp\mylog_lsn.out*.

See also

- “-ot option” on page 753
- “-on option” on page 751
- “-os option” on page 752
- “-v option” on page 758

-on option

Specifies a maximum size for the QAnywhere UltraLite Agent message log file, after which the file is renamed with the extension *.old* and a new file is started.

Syntax

```
qauagent -on size [ k | m ] ...
```

Default

None

Remarks

The *size* is the maximum file size for the message log, in bytes. Use the suffix k or m to specify units of kilobytes or megabytes, respectively. The minimum size limit is 10k.

When the log file reaches the specified size, the QAnywhere UltraLite Agent renames the output file with the extension *.old*, and starts a new one with the original name.

Notes

If the *.old* file already exists, it is overwritten. To avoid losing old log files, use the `-os` option instead.

This option cannot be used with the `-os` option.

See also

- [“-o option” on page 751](#)
- [“-ot option” on page 753](#)
- [“-os option” on page 752](#)
- [“-v option” on page 758](#)

-os option

Specifies a maximum size for the QAnywhere UltraLite Agent message log file, after which a new log file with a new name is created and used.

Syntax

`qauagent -os size [k | m] ...`

Default

None

Remarks

The *size* is the maximum file size for logging output messages. The default units is bytes. Use the suffix *k* or *m* to specify units of kilobytes or megabytes, respectively. The minimum size limit is 10k.

Before the QAnywhere UltraLite Agent logs output messages to a file, it checks the current file size. If the log message makes the file size exceed the specified size, the QAnywhere UltraLite Agent renames the message log file to *yymmddxx.mls*. In this instance, *xx* are sequential characters ranging from 00 to 99, and *yymmdd* represents the current year, month, and day.

You can use this option to prune old message log files to free up disk space. The latest output is always appended to the file specified by `-o` or `-ot`.

Note

This option cannot be used with the `-on` option.

See also

- [“-o option” on page 751](#)
- [“-ot option” on page 753](#)
- [“-on option” on page 751](#)
- [“-v option” on page 758](#)

-ot option

Truncates the log file and appends output messages to it.

Syntax

qauagent -ot *logfile* ...

Default

None

Remarks

The QAnywhere UltraLite Agent logs output to the file name that you specify. If the file exists, it is first truncated to a size of 0. The Listener utility (dbsln) logs output to a file with the same name, but including the suffix *_lsn*.

For example, if you specify the log file *c:\tmp\mylog.out*, then qauagent logs to *c:\tmp\mylog.out*, and dbsln logs to *c:\tmp\mylog_lsn.out*.

See also

- [“-o option” on page 751](#)
- [“-on option” on page 751](#)
- [“-os option” on page 752](#)
- [“-v option” on page 758](#)

-policy option

Specifies a policy that determines when message transmission occurs.

Syntax

qauagent -policy *policy-type* ...

policy-type: **ondemand** | **scheduled**[*interval-in-seconds*] | **automatic** | *rules-file*

Defaults

- The default policy type is automatic.
- The default interval for scheduled policies is 900 seconds (15 minutes).

Remarks

QAnywhere uses a policy to determine when message transmission occurs. The *policy-type* can be one of the following values:

- **ondemand** Only transmit messages when the QAnywhere client application makes the appropriate method call.

The QAManager PutMessage() method causes messages to be queued locally. These messages are not transmitted to the server until the QAManager TriggerSendReceive() method is called. Similarly,

messages waiting on the server are not sent to the client until `TriggerSendReceive()` is called by the client.

When using the on demand policy, the application is responsible for causing a message transmission to occur when it receives a push notification from the server. A push notification causes a system message to be delivered to the QAnywhere client. In your application, you may choose to respond to this system message by calling `TriggerSendReceive()`.

For an example, see [“System queue” on page 68](#).

- **scheduled** Transmit messages at a specified interval. The default value is 900 seconds (15 minutes).

When a schedule is specified, every n seconds the Agent performs message transmission if any of the following conditions are met:

- New messages were placed in the client message store since the previous time interval elapsed.
- A message status change occurred since the previous time interval elapsed. This typically occurs when a message is acknowledged by the application.
- A push notification was received since the previous time interval elapsed.
- A network status change notification was received since the previous time interval elapsed.
- Push notifications are disabled.

You can call the trigger send/receive method to override the time interval. It forces message transmission to occur before the time interval elapses.

- **automatic** Transmit messages when one of the events described below occurs.

The QAnywhere UltraLite Agent attempts to keep message queues as current as possible. Any of the following events cause messages queued on the client to be delivered to the server and messages queued on the server to be delivered to the client:

- Invoking `PutMessage()`.
- Invoking `TriggerSendReceive()`.
- A push notification.

For information about notifications, see [“Scenario for messaging with push notifications” on page 7](#).

- A message status change on the client. For example, a status change occurs when an application retrieves a message from a local queue which causes the message status to change from pending to received.

- **rules-file** Specifies a client transmission rules file. The transmission rules file can indicate a more complicated set of rules to determine when messages are transmitted.

See [“Client transmission rules” on page 790](#).

See also

- [“Determining when message transmission should occur on the client” on page 54](#)
- [“Scenario for messaging with push notifications” on page 7](#)

-push option

Specifies whether push notifications are enabled.

Syntax

qauagent -push *mode* ...

mode : **none** | **connected** | **disconnected**

Default

connected

Options

Mode	Description
none	Push notifications are disabled for this agent. The Listener (dblsn) is not started.
connected	Push notifications are enabled for this agent over TCP/IP with persistent connection. The Listener (dblsn) is started by qauagent and attempts to maintain a persistent connection to the MobiLink server. This mode is useful when the client device does not have a public IP address or when the MobiLink server is behind a firewall that does not allow UDP messages out. This is the default.
disconnected	<p>Push notifications are enabled for this agent over UDP without a persistent connection. The Listener (dblsn) is started by qauagent but does not maintain a persistent connection to the MobiLink server. Instead, a UDP listener receives push notifications from MobiLink. This mode is useful in the following scenarios when the client device has a public IP address and is reachable by UDP or SMS:</p> <ul style="list-style-type: none"> • The client device is using dial-up networking and connection time charges are an issue. • There is light message traffic over QAnywhere. Persistent TCP/IP connections consume network server resources, and so could have an impact on scalability. • The client device network coverage is unreliable. You can use the automatic policy to transmit messages when connection is possible. Trying to maintain persistent connections in this environment is not useful and can waste CPU resources.

Remarks

If you do not want to use notifications, set this option to none. You then do not have to deploy the *dblsn.exe* executable with your clients.

For a description of QAnywhere without notifications, see [“Simple messaging scenario” on page 5](#).

If you are using UDP, you cannot use push notifications in disconnected mode with ActiveSync due to the limitations of the UDP implementation of ActiveSync.

See also

- [“Using push notifications” on page 36](#)
- [“Starting the QAnywhere agent” on page 51](#)
- [“Notifications of push notification” on page 69](#)
- [“-lp option” on page 749](#)

-q option

Starts the QAnywhere UltraLite Agent in quiet mode with the window minimized in the system tray.

Syntax

qauagent -q ...

Default

None

Remarks

When you start the QAnywhere UltraLite Agent in quiet mode with -q, the main window is minimized to the system tray. In addition, the database server for the message store is started with the -qi option.

See also

- [“-qi option” on page 756](#)

-qi option

Starts the QAnywhere UltraLite Agent in quiet mode with the window completely hidden.

Syntax

qauagent -qi ...

Default

None

Remarks

When you start the QAnywhere UltraLite Agent in quiet mode, on Windows desktop the main window is minimized to the system tray, and on Windows Mobile the main window is hidden. In addition, the database server for the message store is started with the -qi option.

Quiet mode is useful for some Windows Mobile applications because it prevents an application from being closed when Windows Mobile reaches its limit of 32 concurrent processes. Quiet mode allows the QAnywhere UltraLite Agent to run like a service.

When in -qi quiet mode, you can only stop the QAnywhere UltraLite Agent by typing **qastop**.

See also

- [“qastop utility” on page 761](#)
- [“-q option” on page 756](#)

-si option

Initializes the database for use as a client message store.

Syntax

```
qauagent -c "connection-string" -si ...
```

Default

None. You only use this option once, to initialize the client message store.

Remarks

Before using this option, you must create an UltraLite database. When you use -si, the QAnywhere UltraLite Agent initializes the database with database objects such as QAnywhere system tables; it then exits immediately.

When you run -si, you must specify a connection string with the -c option that indicates which database to initialize. The connection string specified in the -c option should also specify a user ID with DBA privileges. If you do not specify a user ID and password, the default user DBA with password SQL is used.

The -si option creates a database user named ml_qa_user and password qanywhere for the client message store. The user called ml_qa_user has permissions suitable for QAnywhere applications only. If you do not change this database user name and password, then you do not need to specify the pwd or uid in the -c option when you start qauagent. If you change either of them, then you must supply the uid and/or pwd in the -c option on the qauagent command line.

Note

You should change the default passwords. To change them, use the GRANT statement. See [“Changing a password” \[SQL Anywhere Server - Database Administration\]](#).

The -si option does not provide an ID for the client message store. You can assign an ID using the -id option when you run -si or the next time you run qauagent; or, if you do not do that, qauagent, by default, assigns the device name as the ID.

When a message store is created but is not set up with an ID, QAnywhere applications local to the message store can send and receive messages, but cannot exchange messages with remote QAnywhere applications. Once an ID is assigned, remote messaging may also occur.

See also

- [“Setting up the client message store” on page 25](#)
- [“Creating a secure client message store” on page 138](#)

Examples

The following command connects to a database called *qaclient.db* and initializes it as a QAnywhere client message store. The QAnywhere UltraLite Agent immediately exits when the initialization is complete.

```
qauagent -si -c "DBF=qaclient.db"
```

-v option

Allows you to specify what information is logged to the message log file and displayed in the QAnywhere UltraLite Agent console.

Syntax

```
qauagent -v levels ...
```

Default

Minimal verbosity

Remarks

The -v option affects the log files and console. You only have a message log if you specify -o or -ot on the qauagent command line.

A high level of verbosity may affect performance and should normally be used in the development phase only.

If you specify -v alone, a minimal amount of information is logged.

The values of *levels* are as follows. You can use one or more of these options at once; for example, -vlm.

- **+** Turn on all logging options.
- **l** Show all MobiLink Listener logging. This causes the MobiLink Listener (dblsn) to start with verbosity level -v3. See the -v option in the “Listener utility for Windows devices” [[MobiLink - Server-Initiated Synchronization](#)].
- **m** Show all synchronization logging.
- **n** Show all network status change notifications. the QAnywhere UltraLite Agent receives these notifications from the Listener utility.
- **p** Show all message push notifications. The QAnywhere UltraLite Agent receives these notifications from the Listener utility via the MobiLink server, which includes a MobiLink Notifier.
- **q** Show the SQL that is used to represent the transmission rules.
- **s** Show all the message synchronizations that are initialized by QAnywhere UltraLite Agent.

See also

- “-o option” on page 751
- “-ot option” on page 753
- “-on option” on page 751
- “-os option” on page 752

-x option

Specify the network protocol and the protocol options for communication with the MobiLink server.

Syntax

```
qauagent -x protocol [ ( protocol-options;... ) ... ]
```

protocol: **http**, **tcpip**, **https**, **tls**

protocol-options: *keyword=value*

Remarks

For a complete list of *protocol-options*, see “[MobiLink client network protocol options](#)” [[MobiLink - Client Administration](#)].

The -x option is required when the MobiLink server is not on the same device as the QAnywhere UltraLite Agent.

You can specify -x multiple times. This allows you to set up failover to multiple MobiLink servers. When you set up failover, the QAnywhere UltraLite Agent attempts to connect to the MobiLink servers in the order in which you enter them on the command line.

The QAnywhere UltraLite Agent also has a Listener that receives notifications from the MobiLink server that messages are available at the server for transmission to the client. This Listener only uses the first MobiLink server that is specified, and does not fail over to others.

See also

- “[MobiLink client network protocol options](#)” [[MobiLink - Client Administration](#)]
- “[Encrypting the communication stream](#)” on page 140
- “[Transport-layer security](#)” [[SQL Anywhere Server - Database Administration](#)]
- “[Setting up a failover mechanism](#)” on page 40
- “[-fd option](#)” on page 745
- “[-fr option](#)” on page 746

-xd option

Specify that the QAnywhere UltraLite Agent should use dynamic addressing of the MobiLink server.

Syntax

```
qauagent -xd
```

Remarks

When you specify `-xd`, the QAnywhere UltraLite Agent can determine the protocol and address of the MobiLink server based on message store properties. This means that it can dynamically determine the address of a single MobiLink server, where the server address is dependent on the current network that is active for the device where the QAnywhere UltraLite Agent is running.

The QAnywhere application must initialize message store properties that describe the communication protocol and address of the MobiLink server, and establish a relationship with the currently active network interface. As the mobile device switches between different networks, the QAnywhere UltraLite Agent detects which network is active and automatically adjusts the communication protocol and address of the MobiLink server—without having to be restarted.

See also

- [“Client message store properties” on page 28](#)

Example

The following example sets properties so that the appropriate MobiLink address is used based on the type of network the device is on. For example, if the device is on a LAN the appropriate LAN address is used.

```
QAManager mgr;  
...  
mgr.SetStringStoreProperty( "LAN.CommunicationAddress",  
"host=1.2.3.4;port=10997" );  
mgr.SetStringStoreProperty( "LAN.CommunicationType", "tcpip" );  
mgr.SetStringStoreProperty( "WAN.CommunicationAddress",  
"host=5.6.7.8;port=7777" );  
mgr.SetStringStoreProperty( "WAN.CommunicationType", "tcpip" );  
mgr.SetStringStoreProperty( "EL3C589 Ethernet Adapter.type", "LAN" );  
mgr.SetStringStoreProperty( "Sierra Wireless AirCard 555 Adapter.type",  
"WAN" );
```


qastop utility

Use the QAnywhere Stop Utility to stop the QAnywhere Agent or QAnywhere UltraLite Agent when the agent is running in quiet mode.

Syntax

qastop [*option ...*]

Option	Description
-id <i>id</i>	Specifies the ID of the client message store that the QAnywhere Agent or UltraLite Agent is to stop.
-wc <i>name</i>	Specifies the window class name that the QAnywhere Agent or UltraLite Agent is to stop.

See also

- [“-q option” on page 735](#)
- [“-q option” on page 756](#)
- [“Stopping the QAnywhere Agent” on page 52](#)

QAnywhere properties

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Client message store properties

The following sections provide information about client message store properties.

Pre-defined client message store properties

Several client message store properties have been pre-defined for your convenience. The predefined message store properties are:

- **ias_Adapters** A list of network adapters that can be used to connect to the MobiLink server. The list is a string and is delimited by a vertical bar.
- **ias_MaxDeliveryAttempts** When defined, the maximum number of times that a message can be received without being acknowledged before its status is set to UNRECEIVABLE. By default, this property is not defined and is equivalent to a value of -1, which means that the client library continues to attempt to deliver an unacknowledged message forever.
- **ias_MaxDownloadSize** The download increment size. By default, QAnywhere uses a maximum download size of -1 which means there is no maximum. If a message originating from a server connector or destination alias exceeds the download increment size specified, the message is broken into smaller message parts and sent in separate downloads. This property is set by the qaagent -idl option. See [“-idl option” on page 726](#).
- **ias_MaxUploadSize** The upload increment size. By default, QAnywhere uploads messages in increments of 256K. If a message exceeds the upload increment size specified, the message is broken into smaller message parts and sent in separate uploads. This property is set by the qaagent -iu option. See [“-iu option” on page 727](#).
- **ias_Network** Information about the current network in use. This property can be read but should not be set. `ias_Network` is a special property. It has several built-in attributes that provide information regarding the current network that is being used by the device. The following attributes are automatically set by QAnywhere:
 - **ias_Network.Adapter** The current name of the network card, if any. (The name of the network card that is assigned to the Adapter attribute is displayed in the Agent window when the network connection is established.)
 - **ias_Network.RAS** The current RAS entry name, if any.
 - **ias_Network.IP** The current IP address assigned to the device, if any.
 - **ias_Network.MAC** The current MAC address of the network card being used, if any.
- **ias_RASNames** String. A list of RAS entry names that can be used to connect to the MobiLink server. The list is delimited by a vertical bar.
- **ias_StoreID** The message store ID.
- **ias_StoreInitialized** True if this message stores has successfully been initialized for QAnywhere messaging; otherwise False.

See [“-si option” on page 736](#).

- **ias_StoreVersion** The QAnywhere-defined version number of this message store.

For information about managing pre-defined message properties, see:

- C++ API: [“MessageStoreProperties class” on page 404](#)
- .NET API: [“MessageStoreProperties class” on page 229](#)
- Java API: [“MessageStoreProperties interface” on page 518](#)
- SQL API: [“Message store properties” on page 689](#)

Custom client message store properties

QAnywhere allows you to define your own client message store properties using the QAnywhere C++, Java, SQL or .NET APIs. These properties are shared between applications connected to the same message store. They are also synchronized to the server message store so that they are available to server-side transmission rules for this client.

Client message store property names are case insensitive. You can use a sequence of letters, digits, and underscores, but the first character must be a letter. The following names are reserved and may not be used as message store property names:

- NULL
- TRUE
- FALSE
- NOT
- AND
- OR
- BETWEEN
- LIKE
- IN
- IS
- ESCAPE (SQL Anywhere message stores only)
- Any name beginning with **ias_**

Using custom client message store property attributes

Client message store properties can have attributes that you define. An attribute is defined by appending a dot after the property name followed by the attribute name. The main use of this feature is to be able to use information about your network in your transmission rules.

Limited support is provided for property attributes when using UltraLite as a client message store. UltraLite message stores only support the predefined `ias_Network` property.

Example (SQL Anywhere only)

The following is a simple example of how to set custom client message store property attributes. In this example, the `Object` property has two attributes: `Shape` and `Color`. The value of the `Shape` attribute is `Round` and the value of the `Color` attribute is `Blue`.

```
// C++ example.
mgr->setStringStoreProperty( "Object.Shape", "Round" );
mgr->setStringStoreProperty( "Object.Color", "Blue" );

// C# example.
mgr.SetStoreStringProperty( "Object.Shape", "Round" );
mgr.SetStringStoreProperty( "Object.Color", "Blue" );

// Java example
mgr.setStringStoreProperty( "Object.Shape", "Round" );
mgr.setStringStoreProperty( "Object.Color", "Blue" );

-- SQL example
BEGIN
    CALL ml_qa_setstoreproperty( 'Object.Shape', 'Round' );
    CALL ml_qa_setstoreproperty( 'Object.Color', 'Blue' );
COMMIT;
END
```

All client message store properties have a Type attribute that initially has no value. The value of the Type attribute must be the name of another property. When setting the Type attribute of a property, the property inherits the attributes of the property being assigned to it. In the following example, the Object property inherits the attributes of the Circle property. Therefore, the value of Object.Shape is Round and the value of Object.Color is Blue.

```
// C++ example
QAManager qa_manager;
qa_manager->setStoreStringProperty( "Circle.Shape", "Round" );
qa_manager->setStoreStringProperty( "Circle.Color", "Blue" );
qa_manager->setStoreStringProperty( "Object.Type", "Circle" );

// C# example
QAManager qa_manager;
qa_manager.SetStringStoreProperty( "Circle.Shape", "Round" );
qa_manager.SetStringStoreProperty( "Circle.Color", "Blue" );
qa_manager.SetStringStoreProperty( "Object.Type", "Circle" );

// Java example
QAManager qa_manager;
qa_manager.setStringStoreProperty( "Circle.Shape", "Round" );
qa_manager.setStringStoreProperty( "Circle.Color", "Blue" );
qa_manager.setStringStoreProperty( "Object.Type", "Circle" );

-- SQL example
BEGIN
    CALL ml_qa_setstoreproperty( 'Circle.Shape', 'Round' );
    CALL ml_qa_setstoreproperty( 'Circle.Color', 'Blue' );
    CALL ml_qa_setstoreproperty( 'Object.Type', 'Circle' );
COMMIT;
END
```

Example

The following C# example shows how you can use message store properties to provide information about your network to your transmission rules.

Assume you have a Windows laptop that has the following network connectivity options: LAN, Wireless LAN, and Wireless WAN. Access to the network via LAN is provided by a network card named My LAN Card. Access to the network via Wireless LAN is provided by a network card named My Wireless LAN

Card. Access to the network via Wireless WAN is provided by a network card named My Wireless WAN Card.

Assume you want to develop a messaging application that sends all messages to the server when connected using LAN or Wireless LAN and only high priority messages when connected using Wireless WAN. You define high priority messages as those whose priority is greater than or equal to 7.

First, find the names of your network adapters. The names of network adapters are fixed when the card is plugged in and the driver is installed. To find the name of a particular network card, connect to the network through that adapter, and then run `qaagent` with the `-vn` option. The QAnywhere Agent displays the network adapter name, as follows:

```
"Listener thread received message '[netstat] network-adapter-name !...'
```

Next, define three client message store properties for each of the network types: LAN, WLAN, and WWAN. Each of these properties are assigned a Cost attribute. The Cost attribute is a value between 1 and 3 and represents the cost incurred when using the network. A value of 1 represents the lowest cost.

```
QAManager qa_manager;
qa_manager.SetStoreProperty( "LAN.Cost", "1" );
qa_manager.SetStoreProperty( "WLAN.Cost", "2" );
qa_manager.SetStoreProperty( "WWAN.Cost", "3" );
```

Next, define three client message store properties, one for each network card that is used. The property name must match the network card name. Assign the appropriate network classification to each property by assigning the network type to the Type attribute. Each property therefore inherits the attributes of the network types assigned to them.

```
QAManager qa_manager;
qa_manager.SetStoreProperty( "My LAN Card.Type", "LAN" );
qa_manager.SetStoreProperty( "My Wireless LAN Card.Type", "WLAN" );
qa_manager.SetStoreProperty( "My Wireless WAN Card.Type", "WWAN" );
```

When network connectivity is established, QAnywhere automatically defines the Adapter attribute of the `ias_Network` property to one of My LAN Card, My Wireless LAN Card or My Wireless WAN Card, depending on the network in use. Similarly, it automatically sets the Type attribute of the `ias_Network` property to one of My LAN Card, My Wireless LAN Card, or My Wireless WAN Card so that the `ias_Network` property inherits the attributes of the network being used.

Finally, create the following transmission rule.

```
automatic=ias_Network.Cost < 3 or ias_Priority >= 7
```

For more information about transmission rules, see [“QAnywhere transmission and delete rules” on page 781](#).

Enumerating client message store properties

The QAnywhere .NET, C++, and Java APIs can provide an enumeration of predefined and custom client message store properties.

.NET example

See [“GetStorePropertyNames method” on page 289](#).

```
// qaManager is a QAManager instance.  
IEnumerator propertyNames = qaManager.GetStorePropertyNames();
```

C++ example

See “[beginEnumStorePropertyNames function](#)” on page 437.

```
// qaManager is a QAManager instance.  
qa_store_property_enum_handle handle = qaManager-  
>beginEnumStorePropertyNames();  
qa_char propertyName[256];  
  
if( handle != qa_null ) {  
    while(qaManager->nextStorePropertyName(handle, propertyName, 255) != -1)  
    {  
        // Do something with the message store property name.  
    }  
    // Message store properties cannot be set after  
    // the beginEnumStorePropertyNames call  
    // and before the endEnumStorePropertyNames call.  
    qaManager->endEnumStorePropertyNames(handle);  
}
```

Java example

See “[getStorePropertyNames method](#)” on page 571.

```
// qaManager is a QAManager instance.  
Enumeration propertyNames = qaManager.getStorePropertyNames();
```

Managing client message store properties in your application

The following QAManagerBase methods can be used to get and set client message store properties.

C++ methods to manage client message store properties

- qa_bool getBooleanStoreProperty(qa_const_string name, qa_bool * value)
- qa_bool setBooleanStoreProperty(qa_const_string name, qa_bool value)
- qa_bool getByteStoreProperty(qa_const_string name, qa_byte * value)
- qa_bool setByteStoreProperty(qa_const_string name, qa_byte value)
- qa_bool getShortStoreProperty(qa_const_string name, qa_short * value)
- qa_bool setShortStoreProperty(qa_const_string name, qa_short value)
- qa_bool getIntStoreProperty(qa_const_string name, qa_int * value)
- qa_bool setIntStoreProperty(qa_const_string name, qa_int value)
- qa_bool getLongStoreProperty(qa_const_string name, qa_long * value)
- qa_bool setLongStoreProperty(qa_const_string name, qa_long value)
- qa_bool getFloatStoreProperty(qa_const_string name, qa_float * value)
- qa_bool setFloatStoreProperty(qa_const_string name, qa_float value)
- qa_bool getDoubleStoreProperty(qa_const_string name, qa_double * value)
- qa_bool setDoubleStoreProperty(qa_const_string name, qa_double value)
- qa_int getStringStoreProperty(qa_const_string name, qa_string value, qa_int len)
- qa_bool setStringStoreProperty(qa_const_string name, qa_const_string value)
- qa_store_property_enum_handle QAManagerBase::beginEnumStorePropertyNames()
- virtual qa_int QAManagerBase::nextStorePropertyName(qa_store_property_enum_handle h, qa_string buffer, qa_int bufferLen)
- virtual void QAManagerBase::endEnumStorePropertyNames(qa_store_property_enum_handle h)

See [“QAManagerBase class” on page 435](#).

C# methods to manage client message store properties

- Object GetStoreProperty(String name)
- void SetStoreProperty(String name, Object value)
- boolean GetBooleanStoreProperty(String name)
- void SetBooleanStoreProperty(String name, boolean value)
- byte GetByteStoreProperty(String name)
- void SetByteStoreProperty(String name, byte value)
- short GetShortStoreProperty(String name)
- void SetShortStoreProperty(String name, short value)
- int GetIntStoreProperty(String name)
- void SetIntStoreProperty(String name, int value)
- long GetLongStoreProperty(String name)
- void SetLongStoreProperty(String name, long value)
- float GetFloatStoreProperty(String name)
- void SetFloatStoreProperty(String name, float value)
- double GetDoubleStoreProperty(String name)
- void SetDoubleStoreProperty(String name, double value)
- String GetStringStoreProperty(String name)
- void SetStringStoreProperty(String name, String value)
- IEnumerable GetStorePropertyNames()

See [“QAManagerBase interface” on page 264](#).

Java methods to manage client message store properties

- boolean getBooleanStoreProperty(String name)
- void setBooleanStoreProperty(String name, boolean value)
- byte getByteStoreProperty(String name)
- void setByteStoreProperty(String name, byte value)
- double getDoubleStoreProperty(String name)
- void setDoubleStoreProperty(String name, double value)
- float getFloatStoreProperty(String name)
- void setFloatStoreProperty(String name, float value)
- int getIntStoreProperty(String name)
- void setIntStoreProperty(String name, int value)
- long getLongStoreProperty(String name)
- void setLongStoreProperty(String name, long value)
- short getShortStoreProperty(String name)
- void setShortStoreProperty(String name, short value)
- void setStringStoreProperty(String name, String value)
- String getStringStoreProperty(String name)
- java.util.Enumeration getStorePropertyNames()

See [“QAManagerBase interface” on page 554](#).

SQL stored procedures to manage client message store properties

- ml_qa_getstoreproperty
- ml_qa_setstoreproperty

See [“Message store properties” on page 689](#).

Server properties

You can set server properties in Sybase Central or with a server management request. In all cases, the server properties are stored in the database. See:

- [“Setting server properties with a server management request” on page 193](#)
- [“Setting server properties with Sybase Central” on page 772](#)

Server properties

- **ianywhere.qa.server.autoRulesEvaluationPeriod** The time in milliseconds between evaluations of rules, including message transmission and persistence rules. Since, typically, rules are evaluated dynamically as messages are transmitted to the server store, the rule evaluation period is only for rules that are timing-sensitive. The default value is **60000** (one minute).
- **ianywhere.qa.server.compressionLevel** The default amount of compression applied to each message received by a QAnywhere connector. The compression is an integer between 0 and 9, with 0 being no compression and 9 being the most compression. The default is **0**.

If you also set the compression level for a connector in the connector properties file, this setting is overridden for that connector. See [“Configuring JMS connector properties” on page 163](#).

- **ianywhere.qa.server.connectorPropertiesFiles**

Deprecated feature
Replaced by Sybase Central.

A list of one or more files that specify the configuration of QAnywhere connectors to an external message system such as JMS. The default is no connectors.

See [“Connectors” on page 159](#).

- **ianywhere.qa.server.disableNotifications** Set this to true to disable notification from the server about pending messages. This disables the processing on the server that is required to initiate notifications to clients when messages are waiting on the server for those clients. Set to true in any setup where notifications cannot be sent from the server, such as when firewall restrictions make notifications impossible. The default is false.
- **ianywhere.qa.server.logLevel** The logging level of the messaging. The property value may be one of 1, 2, 3, or 4. 1 indicates that only message errors are logged. 2 additionally causes warnings to be logged. 3 additionally causes informational messages to be logged. 4 additionally causes more verbose informational messages to be logged, including details about each QAnywhere message that is transmitted with the MobiLink server. The default is **2**.

These logging messages are output to the MobiLink server messages window. If the `mksrv11 -o` or `-ot` option was specified, the messages are output to the MobiLink server message log file.

- **ianywhere.qa.server.id** Specifies the agent portion of the address to which to send server management requests. If this property is not set, this value is `ianywhere.server`.
- **ianywhere.qa.server.password.e** Specifies the password for authenticating server management requests. If this property is not set, the password is `QAnywhere`.

See “Introduction to server management requests” on page 178.

- **ianywhere.qa.server.scheduleDateFormat** Specifies the date format used for server-side transmission rules. By default, the date format is yyyy-MM-dd.

Letter	Date component	Example
y	year	1996
M	month in year	July
d	day in month	10

- **ianywhere.qa.server.scheduleTimeFormat** Specifies the time format used for server-side transmission rules. By default, the time format is HH:mm:ss.

Letter	Date component	Example
a	AM/PM marker	PM
H	hour in day, a value between 0 and 23	0
k	hour in day, a value between 1 and 24	24
K	hour in AM/PM, a value between 0 and 11	0
h	hour in AM/PM, a value between 1 and 12	12
m	minute in hour	30
s	second in minute	55

- **ianywhere.qa.server.transmissionRulesFile**

Deprecated feature
Replaced by Sybase Central.

A file used to specify rules for governing the transmission and persistence of messages. By default, there are no filters for messages, and messages are deleted when the final status of the message has been transmitted to the message originator.

Setting server properties with Sybase Central

To set server properties with Sybase Central

1. Start Sybase Central:

Choose **Start » Programs » SQL Anywhere 11 » Sybase Central**.

2. Choose **Connections » Connect With QAnywhere 11**.
3. Specify an **ODBC Data Source Name** or **ODBC Data Source File**, and the **User ID** and **Password** if required. Click **OK**.
4. Under **Server Message Stores** in the left pane, select the name of the data source.
5. Choose **File » Properties**.

JMS connector properties

The following properties are used to configure the JMS connectors:

- **ianywhere.connector.nativeConnection** The Java class that implements the connector. It is for QAnywhere internal use only, and should not be deleted or modified.
- **ianywhere.connector.id (deprecated)** An identifier that uniquely identifies the connector. The default is the value of the connector property `ianywhere.connector.address`.
- **ianywhere.connector.address** The connector address that a QAnywhere client should use to address the connector. This address is also used to prefix all logged error, warning, and informational messages appearing in the MobiLink server messages window for this connector.

See “[Sending a QAnywhere message to a JMS connector](#)” on page 164.

In Sybase Central, set this property in the **Connector Wizard** on the **Connector Names** page in the **Connector name** field.

- **ianywhere.connector.incoming.priority** The priority, expressed as an integer, assigned to all incoming messages. If the value is unspecified or negative, the default for that type of connector is used. In JMS, the default is to use the priority of the JMS message. In web services, the default is 4.
- **ianywhere.connector.incoming.retry.max** The maximum number of times the connector retries transferring a JMS message to a QAnywhere message store before giving up. After the maximum number of failed attempts, the JMS message is re-addressed to the `ianywhere.connector.jms.deadMessageDestination` property value. The default is -1, which means that the connector does not give up.
- **ianywhere.connector.incoming.ttl** The time-to-live, expressed as an integer, assigned to all incoming messages measured in milliseconds. If the value is unspecified or negative, the default for that type of connector is used. If the value is 0, messages do not expire. In JMS, the default is calculated using the expiration time of the JMS message. In web services, the default is 0.
- **ianywhere.connector.outgoing.deadMessageAddress** The address that a message is sent to when it cannot be processed. For example, if a message contains a JMS address that is malformed or unknown, the message is marked as unreceivable and a copy of the message is sent to the dead message address.

If no dead message address is specified, the message is marked as unreceivable but no copy of the message is sent.

In Sybase Central, you can set this property in the **Connector Properties** window, **Properties** tab, by clicking **New**.

- **ianywhere.connector.logLevel** The amount of connector information displayed in the MobiLink server messages window and message log file. Values for the log level are as follows:
 - **1** Log error messages.
 - **2** Log error and warning messages.
 - **3** Log error, warning, and information messages.
 - **4** Log error, warning, information, and debug messages.

In Sybase Central, set this property on the **Connector Properties** window, on the **General** tab, in the **Logging Level** section.

You can also set this property for all connectors. To do this in Sybase Central, connect to a server message store and choose the task **Change Properties Of This Message Store**. Open the **Server Properties** tab.

- **ianywhere.connector.compressionLevel** The default message compression factor of messages received from JMS: an integer between 0 and 9, with 0 indicating no compression and 9 indicating maximum compression.

In Sybase Central, set this property on the **Connector Properties** window, on the **General** tab, in the **Compression Level** section.

You can also set this property for all connectors. To do this in Sybase Central, connect to a server message store, choose the task **Change Properties Of This Message Store**, and open the **Server Properties** tab.

- **ianywhere.connector.jms.deadMessageDestination** The address that a JMS message is sent to when it cannot be converted to a QAnywhere message. This might occur if the JMS message is an instance of an unsupported class, if the JMS message does not specify a QAnywhere address, if an unexpected JMS provider exception occurs, or if an unexpected QAnywhere exception occurs.

In Sybase Central, set this property on the **Connector Properties** window, on the **JMS** tab, in the **Other** section, in the **Dead message destination** field.

- **ianywhere.connector.outgoing.retry.max** The default number of retries for messages going from QAnywhere to the external messaging system. The default value is 5. Specify 0 to have the connector retry forever.

In Sybase Central, you can set this property in the **Connector Properties** window, **Properties** tab, by clicking **New**.

- **ianywhere.connector.runtimeError.retry.max** The number of times a connector retries a message that causes a RuntimeException. If a dead message queue is specified, the message is put in that queue. Otherwise, the message is marked as unreceivable and skipped. Specify a value of 0 to have the server never give up.
- **ianywhere.connector.startupType** Startup types can be automatic, manual, or disabled.

- **xjms.jndi.authName** The authentication name to connect to the external JMS JNDI name service.

In Sybase Central, set this property in the **Connector Wizard, JNDI Settings** page, **User name** field; or on the **Connector Properties** window on the **JMS** tab, **JNDI** section, **User name** field.

- **xjms.jndi.factory** The factory name used to access the external JMS JNDI name service. In Sybase Central, set this property in the **Connector Wizard, JNDI Settings** page, **JNDI factory** field; or on the **Connector Properties** window on the **JMS** tab, **JNDI** section, **JNDI Factory** field,

- **xjms.jndi.password.e** The authentication password to connect to the external JMS JNDI name service.

In Sybase Central, set this property in the **Connector Wizard, JNDI Settings** page, **Password** field; or on the **Connector Properties** window on the **JMS** tab, **JNDI** section, **Password** field.

- **xjms.jndi.url** The URL to access the JMS JNDI name service.

In Sybase Central, set this property in the **Connector Wizard, JNDI Settings** page, **Name service URL** field; or on the **Connector Properties** window on the **JMS** tab, **JNDI** section, **URL** field.

- **xjms.password.e** The authentication password to connect to the external JMS provider.
- **xjms.queueConnectionAuthName** The user ID to connect to the external JMS queue connection.

In Sybase Central, set this property in the **Connector Wizard, JMS Queue Settings** page, **User name** field; or on the **Connector Properties** window on the **JMS** tab, **Queue** section, **User name** field.

- **xjms.queueConnectionPassword.e** The password to connect to the external JMS queue connection.

In Sybase Central, set this property in the **Connector Wizard, JMS Queue Settings** page, **Password** field; or on the **Connector Properties** window on the **JMS** tab, **Queue** section, **Password** field.

- **xjms.queueFactory** The external JMS provider queue factory name.

In Sybase Central, set this property in the **Connector Wizard, JMS Queue Settings** page, **Queue factory** field; or on the **Connector Properties** window on the **JMS** tab, **Queue** section, **Queue factory** field.

- **xjms.receiveDestination** The queue name used by the connector to listen for messages from JMS targeted for QAnywhere clients.

In Sybase Central, set this property in the **Connector Wizard, Connector Names** page, **Receiver destination** field.

- **xjms.topicFactory** The external JMS provider topic factory name.

In Sybase Central, set this property in the **Connector Wizard, JMS Topic Settings** page, **Topic Factory** field; or on the **Connector Properties** window on the **JMS** tab, **Topic** section, **Topic factory** field.

- **xjms.topicConnectionAuthName** The user ID to connect to the external JMS topic connection.

In Sybase Central, set this property in the **Connector Wizard, JMS Topic Settings** page, **User name** field; or on the **Connector Properties** window on the **JMS** tab, **Topic** section, **User name** field.

- **xjms.topicConnectionPassword.e** The password to connect to the external JMS topic connection.

In Sybase Central, set this property in the **Connector Wizard, JMS Topic Settings** page, **Password** field; or on the **Connector Properties** window on the **JMS** tab, **Topic** section, **Password** field.

- **ianywhere.connector.nativeConnection** The Java class that implements the connector. It is for QAnywhere internal use only, and should not be deleted or modified.
- **ianywhere.connector.id (deprecated)** An identifier that uniquely identifies the connector. The default is the value of the connector property `ianywhere.connector.address`.
- **ianywhere.connector.address** The connector address that a QAnywhere client should use to address the connector. This address is also used to prefix all logged error, warning, and informational messages appearing in the MobiLink server messages window for this connector.

See [“Sending a QAnywhere message to a JMS connector”](#) on page 164.

In Sybase Central, set this property in the **Connector Wizard** on the **Connector Names** page in the **Connector name** field.

- **ianywhere.connector.incoming.priority** The priority, expressed as an integer, assigned to all incoming messages. If the value is unspecified or negative, the default for that type of connector is used. In JMS, the default is to use the priority of the JMS message. In web services, the default is 4.
- **ianywhere.connector.incoming.retry.max** The maximum number of times the connector retries transferring a JMS message to a QAnywhere message store before giving up. After the maximum number of failed attempts, the JMS message is re-addressed to the `ianywhere.connector.jms.deadMessageDestination` property value. The default is -1, which means that the connector does not give up.
- **ianywhere.connector.incoming.ttl** The time-to-live, expressed as an integer, assigned to all incoming messages measured in milliseconds. If the value is unspecified or negative, the default for that type of connector is used. If the value is 0, messages do not expire. In JMS, the default is calculated using the expiration time of the JMS message. In web services, the default is 0.
- **ianywhere.connector.outgoing.deadMessageAddress** The address that a message is sent to when it cannot be processed. For example, if a message contains a JMS address that is malformed or unknown, the message is marked as unreceivable and a copy of the message is sent to the dead message address.

If no dead message address is specified, the message is marked as unreceivable but no copy of the message is sent.

In Sybase Central, you can set this property in the **Connector Properties** window, **Properties** tab, by clicking **New**.

- **ianywhere.connector.logLevel** The amount of connector information displayed in the MobiLink server messages window and message log file. Values for the log level are as follows:
 - **1** Log error messages.
 - **2** Log error and warning messages.
 - **3** Log error, warning, and information messages.
 - **4** Log error, warning, information, and debug messages.

In Sybase Central, set this property on the **Connector Properties** window, on the **General** tab, in the **Logging Level** section.

You can also set this property for all connectors. To do this in Sybase Central, connect to a server message store and choose the task **Change Properties Of This Message Store**. Open the **Server Properties** tab.

- **ianywhere.connector.compressionLevel** The default message compression factor of messages received from JMS: an integer between 0 and 9, with 0 indicating no compression and 9 indicating maximum compression.

In Sybase Central, set this property on the **Connector Properties** window, on the **General** tab, in the **Compression Level** section.

You can also set this property for all connectors. To do this in Sybase Central, connect to a server message store, choose the task **Change Properties Of This Message Store**, and open the **Server Properties** tab.

- **ianywhere.connector.jms.deadMessageDestination** The address that a JMS message is sent to when it cannot be converted to a QAnywhere message. This might occur if the JMS message is an instance of an unsupported class, if the JMS message does not specify a QAnywhere address, if an unexpected JMS provider exception occurs, or if an unexpected QAnywhere exception occurs.

In Sybase Central, set this property on the **Connector Properties** window, on the **JMS** tab, in the **Other** section, in the **Dead message destination** field.

- **ianywhere.connector.outgoing.retry.max** The default number of retries for messages going from QAnywhere to the external messaging system. The default value is 5. Specify 0 to have the connector retry forever.

In Sybase Central, you can set this property in the **Connector Properties** window, **Properties** tab, by clicking **New**.

- **ianywhere.connector.runtimeError.retry.max** The number of times a connector retries a message that causes a RuntimeException. If a dead message queue is specified, the message is put in that queue. Otherwise, the message is marked as unreceivable and skipped. Specify a value of 0 to have the server never give up.

- **ianywhere.connector.startupType** Startup types can be automatic, manual, or disabled.

- **xjms.jndi.authName** The authentication name to connect to the external JMS JNDI name service.

In Sybase Central, set this property in the **Connector Wizard, JNDI Settings** page, **User name** field; or on the **Connector Properties** window on the **JMS** tab, **JNDI** section, **User name** field.

- **xjms.jndi.factory** The factory name used to access the external JMS JNDI name service. In Sybase Central, set this property in the **Connector Wizard, JNDI Settings** page, **JNDI factory** field; or on the **Connector Properties** window on the **JMS** tab, **JNDI** section, **JNDI Factory** field,

- **xjms.jndi.password.e** The authentication password to connect to the external JMS JNDI name service.

In Sybase Central, set this property in the **Connector Wizard, JNDI Settings** page, **Password** field; or on the **Connector Properties** window on the **JMS** tab, **JNDI** section, **Password** field.

- **xjms.jndi.url** The URL to access the JMS JNDI name service.

In Sybase Central, set this property in the **Connector Wizard, JNDI Settings** page, **Name service URL** field; or on the **Connector Properties** window on the **JMS** tab, **JNDI** section, **URL** field.

- **xjms.password.e** The authentication password to connect to the external JMS provider.

- **xjms.queueConnectionAuthName** The user ID to connect to the external JMS queue connection.

In Sybase Central, set this property in the **Connector Wizard, JMS Queue Settings** page, **User name** field; or on the **Connector Properties** window on the **JMS** tab, **Queue** section, **User name** field.

- **xjms.queueConnectionPassword.e** The password to connect to the external JMS queue connection.

In Sybase Central, set this property in the **Connector Wizard, JMS Queue Settings** page, **Password** field; or on the **Connector Properties** window on the **JMS** tab, **Queue** section, **Password** field.

- **xjms.queueFactory** The external JMS provider queue factory name.

In Sybase Central, set this property in the **Connector Wizard, JMS Queue Settings** page, **Queue factory** field; or on the **Connector Properties** window on the **JMS** tab, **Queue** section, **Queue factory** field.

- **xjms.receiveDestination** The queue name used by the connector to listen for messages from JMS targeted for QAnywhere clients.

In Sybase Central, set this property in the **Connector Wizard, Connector Names** page, **Receiver destination** field.

- **xjms.topicFactory** The external JMS provider topic factory name.

In Sybase Central, set this property in the **Connector Wizard, JMS Topic Settings** page, **Topic Factory** field; or on the **Connector Properties** window on the **JMS** tab, **Topic** section, **Topic factory** field.

- **xjms.topicConnectionAuthName** The user ID to connect to the external JMS topic connection.

In Sybase Central, set this property in the **Connector Wizard, JMS Topic Settings** page, **User name** field; or on the **Connector Properties** window on the **JMS** tab, **Topic** section, **User name** field.

- **xjms.topicConnectionPassword.e** The password to connect to the external JMS topic connection.

In Sybase Central, set this property in the **Connector Wizard, JMS Topic Settings** page, **Password** field; or on the **Connector Properties** window on the **JMS** tab, **Topic** section, **Password** field.

QAnywhere transmission and delete rules

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Rule syntax

Rule syntax

Each rule has the following form:

schedules=condition

Schedule syntax

Schedule syntax

schedules : { **AUTOMATIC** | *schedule-spec* ,... }

schedule-spec :

```
{ START TIME start-time | BETWEEN start-time AND end-time }
[ EVERY period { HOURS | MINUTES | SECONDS } ]
[ ON { ( day-of-week, ... ) | ( day-of-month, ... ) } ]
[ START DATE start-date ]
```

Parameters

- **AUTOMATIC** For transmission rules, rules are evaluated when a message changes state or there is a change in network status. For delete rules, messages that satisfy the delete rule condition are deleted when a message transmission is initiated.
- **schedule-spec** Schedule specifications other than **AUTOMATIC** specify times when conditions are to be evaluated. At those scheduled times, the corresponding condition is evaluated.
- **START TIME** The first scheduled time for each day on which the event is scheduled. If a **START DATE** is specified, the **START TIME** refers to that date. If no **START DATE** is specified, the **START TIME** is on the current day (unless the time has passed) and each subsequent day (if the schedule includes **EVERY** or **ON**).
- **BETWEEN ... AND ...** A range of times during the day outside which no scheduled times occur. If a **START DATE** is specified, the scheduled times do not occur until that date.
- **EVERY** An interval between successive scheduled events. Scheduled events occur only after the **START TIME** for the day, or in the range specified by **BETWEEN ... AND**.
- **ON** A list of days on which the scheduled events occur. The default is every day if **EVERY** is specified. Days can be specified as days of the week or days of the month.

Days of the week are Mon, Tues, and so on. You may also use the full forms of the day, such as Monday. You must use the full forms of the day names if the language you are using is not English, is not the language requested by the client in the connection string, and is not the language that appears in the server window.

Days of the month are integers from 0 to 31. A value of 0 represents the last day of any month.

- **START DATE** The date on which scheduled events are to start occurring. The default is the current date.

Usage

You can create more than one schedule for a given condition. This permits complex schedules to be implemented.

A schedule specification is recurring if its definition includes EVERY or ON; if neither of these reserved words is used, the schedule specifies at most a single time. An attempt to create a non-recurring schedule for which the start time has passed generates an error.

Each time a scheduled time occurs, the associated condition is evaluated and then the next scheduled time and date is calculated.

The next scheduled time is computed by inspecting the schedule or schedules, and finding the next schedule time that is in the future. If a schedule specifies every minute, and it takes 65 seconds to evaluate the conditions, it runs every two minutes. If you want execution to overlap, you must create more than one rule.

1. If the EVERY clause is used, find whether the next scheduled time falls on the current day, and is before the end of the BETWEEN ... AND range. If so, that is the next scheduled time.
2. If the next scheduled time does not fall on the current day, find the next date on which the event is to be executed.
3. Find the START TIME for that date, or the beginning of the BETWEEN ... AND range.

The QAnywhere schedule syntax is derived from the SQL Anywhere CREATE EVENT schedule syntax.

Keywords are case insensitive.

See also

- [“CREATE EVENT statement” \[SQL Anywhere Server - SQL Reference\]](#)

Example

The following sample server transmission rules file applies to the client identified by the client message store ID `sample_store_id`. It creates a dual schedule: high priority messages are sent once an hour. The schedule is every 1 hours and the condition is `ias_priority=9`. Also, between the hours of 8 A.M. and 9 A.M., high priority messages are sent every minute.

```
[sample_store_id]
; This rule governs when messages are transmitted to the client
; store with id sample_store_id.
;
START TIME '06:00:00' EVERY 1 hours = ias_Priority = 9
BETWEEN '08:00:00' AND '09:00:00' EVERY 1 minutes = ias_Priority = 9
```

Condition syntax

QAnywhere conditions use a SQL-like syntax. Conditions are evaluated against messages in the message store. A condition evaluates to true, false, or unknown. If a condition is empty, all messages are judged to satisfy the condition. Conditions can be used in transmission rules, delete rules, and the QAnywhere programming APIs.

Keywords and string comparisons are case insensitive.

Syntax

```

condition :
expression IS [ NOT ] NULL
| expression compare expression
| expression [ NOT ] BETWEEN expression AND expression
| expression [ NOT ] LIKE pattern [ ESCAPE character ]
| expression [ NOT ] IN ( string, ... )
| NOT condition
| condition AND condition
| condition OR condition
| ( condition )

```

compare: = | > | < | >= | <= | <>

```

expression:
constant
| rule-variable
| -expression
| expression operator expression
| ( expression )
| rule-function ( expression, ... )

```

constant: integer | floating point number | string | boolean

integer: An integer in the range -2**63 to 2**63-1.

floating point number: A number in scientific notation in the range 2.2250738585072e-308 to 1.79769313486231e+308.

string: A sequence of characters enclosed in single quotes. A single quote in a string is represented by two consecutive single quotes.

boolean: A statement that is **TRUE** or **FALSE**, **T** or **F**, **Y** or **N**, **1** or **0**.

operator: + | - | * | /

rule-variable:

See [“Rule variables” on page 787](#).

rule-function:

See [“Rule functions” on page 786](#).

Parameters

- **BETWEEN** The BETWEEN condition can evaluate as true, false, or unknown. Without the NOT keyword, the condition evaluates as true if *expression* is greater than or equal to the start expression and less than or equal to the end expression.

The NOT keyword reverses the meaning of the condition but leaves UNKNOWN unchanged.

The BETWEEN condition is equivalent to a combination of two inequalities:

```
[ NOT ] ( expression >= start-expression AND arithmetic-expression <= end-expr )
```


For example:

- `age BETWEEN 15 AND 19` is equivalent to `age >=15 AND age <= 19`
- `age NOT BETWEEN 15 AND 19` is equivalent to `age < 15 OR age > 19`.
- **IN** The IN condition evaluates according to the following rules:
 - True if *expression* is not null and equals at least one of the values in the list.
 - Unknown if *expression* is null and the values list is not empty, or if at least one of the values is null and *expression* does not equal any of the other values.
 - False if none of the values are null, and *expression* does not equal any of the values in the list.

The NOT keyword interchanges true and false.

For example:

- `Country IN ('UK', 'US', 'France')` is true for 'UK' and false for 'Peru'. It is equivalent to the following:


```
( Country = 'UK' )      \
OR ( Country = 'US' )  \
OR ( Country = 'France' )
```
- `Country NOT IN ('UK', 'US', 'France')` is false for 'UK' and true for 'Peru'. It is equivalent to the following:


```
NOT ( ( Country = 'UK' )      \
      OR ( Country = 'US' )    \
      OR ( Country = 'France' ) )
```
- **LIKE** The LIKE condition can evaluate as true, false, or unknown.

Without the NOT keyword, the condition evaluates as true if *expression* matches the *like expression*. If either *expression* or *like expression* is null, this condition is unknown.

The NOT keyword reverses the meaning of the condition, but leaves unknown unchanged.

The *like expression* may contain any number of wildcards. The wildcards are:

Wildcard	Matches
<code>_</code> (underscore)	Any one character
<code>%</code> (percent)	Any string of zero or more characters

For example:

- `phone LIKE 12%3` is true for '123' or '12993' and false for '1234'
- `word LIKE 's_d'` is true for 'sad' and false for 'said'
- `phone NOT LIKE '12%3'` is false for '123' or '12993' and true for '1234'
- **ESCAPE CHARACTER** The ESCAPE CHARACTER is a single character string literal whose character is used to escape the special meaning of the wildcard characters (`_`, `%`) in *pattern*. For example:

- underscored LIKE '_%' ESCAPE '\' is true for '_myvar' and false for 'myvar'.
- **IS NULL** The IS NULL condition evaluates to true if the rule-variable is unknown; otherwise it evaluates to false. The NOT keyword reverses the meaning of the condition. This condition cannot evaluate to unknown.

Rule functions

You can use the following functions in transmission rules:

Syntax	Description
DATEADD (<i>date-part</i> , <i>count</i> , <i>datetime</i>)	Returns a datetime produced by adding several date parts to a datetime. The <i>datepart</i> can be one of year, quarter, month, week, day, hour, minute, or second. For example, the following example adds two months, resulting in the value 2006-07-02 00:00:00: <code>DATEADD(month, 2, '2006/05/02')</code>
DATEPART (<i>date-part</i> , <i>date</i>)	Returns the value of part of a datetime value. The <i>datepart</i> can be one of year, quarter, month, week, day, dayofyear, weekday, hour, minute, or second. For example, the following example gets the month May as a number, resulting in the value 5: <code>DATEPART(month, '2006/05/02')</code>
DATETIME (<i>string</i>)	Converts a string value to a datetime. The string must have the format 'yyyy-mm-dd hh:nn:ss'.
LENGTH (<i>string</i>)	Returns the number of characters in a string.
SUB-STRING (<i>string</i> , <i>start</i> , <i>length</i>)	Returns a substring of a string. The <i>start</i> is the start position of the substring to return, in characters. The <i>length</i> is the length of the substring to return, in characters.

Example

The following delete rule deletes all messages that entered a final state more than 10 days ago:

```
START TIME '06:00:00' every 1 hours = ias_Status >= ias_FinalState \
  AND ias_StatusTime < DATEADD( day, -10, ias_CurrentTimestamp) \
  AND ias_TransmissionStatus = ias_Transmitted
```

Rule variables

QAnywhere rule variables can be used in the condition part of rules. You can use the following as rule variables:

- “Message properties” on page 703
- “Client message store properties” on page 28
- “Variables defined by the rule engine” on page 787

Using properties as rule variables

Message properties and message store properties can be used as transmission rule variables. In both cases you can use pre-defined properties or you can create custom properties. If you have a message property and a message store property with the same name, the message property is used. To override this precedence, you can explicitly reference the property as follows:

- Preface a message store property name with `ias_Store`.
- Preface a message property name with `ias_Message`.

For example, the following automatic transmission rule selects all messages with the custom message property `urgent` set to `yes`:

```
automatic = ias_Message.urgent = 'yes'
```

The following automatic transmission rule selects messages when the custom message store property `transmitNow` is set to `yes`:

```
automatic = ias_Store.transmitNow = 'yes'
```

Variables defined by the rule engine

The following variables are defined by the rule engine:

- **ias_Address** The address of the message. For example, `myclient\myqueue`.
- **ias_ContentSize** The size of the message content. If the message is a text message, this is the number of characters. If the message is binary, this is the number of bytes.
- **ias_ContentType** The type of message:

<code>IAS_TEXT_CONTENT</code>	The message content consists of unicode characters.
<code>IAS_BINARY_CONTENT</code>	The message content is treated as an uninterpreted sequence of bytes.

- **ias_CurrentDate** The current date.

A string can be compared against `ias_currentDate` if it is supplied in one of two ways:

- as a string of format, which is interpreted unambiguously.

- as a string according to the `date_format` database option set for the client message store database. See “[Setting database options](#)” [*SQL Anywhere Server - Database Administration*] and “[date_format option \[database\]](#)” [*SQL Anywhere Server - Database Administration*].

- **ias_CurrentTime** The current time.

A string can be compared against `ias_CurrentTime` if the hours, minutes, and seconds are separated by colons in the format `hh:mm:ss:sss`. A 24-hour clock is assumed unless **am** or **pm** is specified. See “[time_format option \[compatibility\]](#)” [*SQL Anywhere Server - Database Administration*].

- **ias_CurrentTimestamp** The current timestamp (current date and time). See “[time_format option \[compatibility\]](#)” [*SQL Anywhere Server - Database Administration*].
- **ias_Expires** The date and time when the message expires if it is not delivered.
- **ias_Network** Information about the current network in use. `ias_Network` is a special transmission variable. It has many built-in attributes that provide information regarding the current network that is being used by the device.
- **ias_Priority** The priority of message: an integer between 0 and 9, where 0 indicates less priority and 9 indicates more priority.
- **ias_Status** The current status of the message. The values can be:

IAS_CANCELLED_STATE	The message has been canceled.
IAS_EXPIRED_STATE	The message expired before it could be received by the intended recipient.
IAS_FINAL_STATE	The message is received or expired. Therefore, <code>>=IAS_FINAL_STATE</code> means that the message is received or expired, and <code><IAS_FINAL_STATE</code> means that the message is neither received nor expired.
IAS_PENDING_STATE	The message has not yet been received by the intended recipient.
IAS_RECEIVED_STATE	The message was received by the intended recipient.
IAS_UNRECEIVABLE_STATE	The message has been marked as unreceivable because it is either malformed or there were too many failed attempts to deliver it.

- **ias_TransmissionStatus** The synchronization status of the message. It can be one of:

IAS_UNTRANSMITTED	The message has not been transmitted to its intended recipient message store.
IAS_TRANSMITTED	The message has been transmitted to its intended recipient message store.

IAS_DO_NOT_TRANSMIT	The recipient and originating message stores are the same so no transmission is necessary.
IAS_TRANSMITTING	The message has been transmitted to its intended recipient, but that transmission has yet to be confirmed. There is a possibility that the message transmission was interrupted, and that QAnywhere may transmit the message again.

Example

For an example of how to create client store properties and use them in transmission rules, see [“Using custom client message store property attributes”](#) on page 765.

Message transmission rules

You can specify transmission rules on the server and on the client. See:

- [“Client transmission rules” on page 790](#)
- [“Server transmission rules” on page 791](#)

Client transmission rules

Client transmission rules govern the behavior of messages going from the client to the server. Client transmission rules are handled by the QAnywhere Agent.

By default, the QAnywhere Agent uses the automatic policy. You can change and customize this behavior by specifying a transmission rules file as the transmission policy for the QAnywhere Agent.

The following partial qaagent command line shows how to specify a rules file for the QAnywhere Agent:

```
qaagent -policy myrules.txt ...
```

For a complete description of how to write transmission rules, see [“Rule syntax” on page 782](#).

For more information about policies, see:

- [“Determining when message transmission should occur on the client” on page 54](#)
- [“-policy option” on page 732](#)

For information about client delete rules, see [“Client delete rules” on page 793](#).

The transmission rules file holds the following kinds of entry:

- **Rules** No more than one rule can be entered per line.
Each rule must be entered on a single line, but you can use \ as a line continuation character.
- **Comments** Comments are indicated by a line beginning with either a # or ; character. Any characters on that line are ignored.

See [“Rule syntax” on page 782](#) and [“Condition syntax” on page 783](#).

You can also use transmission rules files to determine when messages are to be deleted from the message stores.

See [“Message delete rules” on page 793](#).

You can also use the Sybase Central QAnywhere plug-in to create a QAnywhere Agent rules file.

Example

For example, the following client transmission rules file specifies that during business hours only small, high priority messages should be transmitted, and any message can be transmitted outside business hours. This rule is automatic, which indicates that if the condition is satisfied, the message is transmitted immediately. This example demonstrates that conditions can use information derived from the message and other information such as the current time.

```
automatic=(ias_ContentSize < 100000 AND ias_Priority > 7 ) \
OR datepart(Weekday,ias_CurrentDate) in ( 1, 7 ) \
OR ias_CurrentTime < datetime('8:00:00') \
OR ias_CurrentTime > datetime('18:00:00')
```

Server transmission rules

Setting default rules

You can specify server transmission rules for a particular message store or destination alias, or you can set default rules for all clients. Every user that does not have an explicit transmission rule uses the default rule.

To set default rules, you use the special client name `ianywhere.server.defaultClient`.

Scheduled server transmission rules

Keep the following points in mind when specifying scheduled server transmission rules:

- Automatic rules for a given client are evaluated whenever that client synchronizes and at the automatic rule evaluation period.
- Scheduled rules for a given client are evaluated on the specified schedule.
- The evaluation of a rule causes push notifications to be sent to clients that currently have messages satisfying the rule conditions.
- Every time a client synchronizes, messages that satisfy conditions of automatic rules for that client are transmitted to the client.
- If and only if a scheduled rule has caused a push notification to be sent to a client since the last time that client synchronized, all messages satisfying the condition of the scheduled rule at the time of the next synchronization are transmitted to the client.

Specifying server transmission rules with a transmission rules file (deprecated)

You can create a server transmission rules file and specify it with the `ianywhere.qa.server.transmissionRulesFile` property in your QAnywhere messaging properties file.

For more information about the messaging properties file, see “[-m option](#)” [[MobiLink - Server Administration](#)].

To specify transmission rules for a particular client, precede a section of rules with the client message store ID in square brackets.

Default server transmission rules can be created that apply to all users.

To specify default transmission rules, start a section with the following line:

```
[ ianywhere.server.defaultClient ]
```

For new transmission rules to take effect, you must restart the MobiLink server. This only applies to transmission rules specified in a transmission rules file. Server transmission rules specified using Sybase Central or a server management request take effect immediately.

For information about server delete rules, see [“Server delete rules” on page 793](#).

Example

The following section of a server transmission rules file creates the default rule that only high priority messages should be sent:

```
[ianywhere.server.defaultClient]
auto = ias_Priority > 6
```

In the following sample server transmission rules file, the rules apply only to the client identified by the client message store ID `sample_store_id`.

```
[sample_store_id]
; This rule governs when messages are transmitted to the client
; store with id sample_store_id.
;
;   ias_Priority >= 7
;
; Messages with priority 7 or greater should always be
; transmitted.
;
;   ias_ContentSize < 100
;
; Small messages (messages less than 100 characters or
; bytes in size) should always be transmitted.
;
;   ias_CurrentTime < '8:00am' OR ias_CurrentTime > '6:00pm'
;
; Messages outside business hours should always be
; transmitted

auto = ias_Priority >= 7 OR ias_ContentSize < 100 \
      OR ias_CurrentTime < datetime('8:00:00') \
      OR ias_CurrentTime > datetime('18:00:00')
```

In the following example, the rules apply only to the client identified by the client message store ID `qanywhere`.

```
[qanywhere]
; This rule governs when messages are transmitted to the client
; store with id qanywhere.
;
;   tm_Subject not like '%non-business%'
;
; Messages with the property tm_Subject set to a value that
; includes the phrase 'non-business' should not be transmitted
;
;   ias_CurrentTime < '8:00:00' OR ias_CurrentTime > '18:00:00'
;
; Messages outside business hours should always be
; transmitted

auto = tm_Subject NOT LIKE '%non-business%' \
      OR ias_CurrentTime < datetime('8:00am') OR ias_CurrentTime >
datetime('6:00pm')
```


Message delete rules

Delete rules determine the persistence of messages in the client message store and the server message store.

Default behavior

A QAnywhere message expires when the expiry time has passed and the message has not been received or transmitted anywhere. After a message expires, it is deleted by the default delete rules. If a message has been received at least once, but not acknowledged, it is possible to receive it again, even if the expiry time passes.

Client delete rules

By default, messages are deleted from the client message store when the status of the message is determined to be received, expired, canceled, or undeliverable and the final state has been transmitted to the server message store. You may want messages to be deleted faster than that, or to hold on to messages longer. You do that by creating a delete section in your client transmission rules file. The delete section must be prefaced by `[system:delete]`.

For more information about acknowledgement, see:

- .NET: [“AcknowledgementMode enumeration” on page 218](#)
- C++: [“AcknowledgementMode class” on page 394](#)
- Java: [“AcknowledgementMode interface” on page 510](#)

For more information about client transmission rules, see [“Client transmission rules” on page 790](#).

The following is an example of the delete rules section in a client transmission rules file:

```
[system:delete]

; This rule governs when messages are deleted from the client
; store.
;
;   start time '1:00:00' on ( 'Sunday' )
;
; Messages are deleted every Sunday at 1:00 A.M.
;
;   ias_Status >= ias_FinalState
;
; Typically, messages are deleted when they reach a final
; state: received, unreceivable, expired, or canceled.

START TIME '1:00:00' ON ( 'Sunday' ) = ias_Status >= ias_FinalState
```

For an explanation of `ias_Status`, see [“Rule variables” on page 787](#).

Server delete rules

By default, messages are deleted from the server message store when the status of the message is determined to be received, expired, canceled, or undeliverable and the final state has been transmitted back to the message originator. You may want to keep messages longer for purposes such as auditing.

Server-side delete rules apply to all messages in the server message store.

For more information about server transmission rules, see [“Server transmission rules” on page 791](#).

For an explanation of `ias_Status`, see [“Rule variables” on page 787](#).

Glossary

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Glossary

Adaptive Server Anywhere (ASA)

The relational database server component of SQL Anywhere Studio, intended for use in mobile and embedded environments or as a server for small and medium-sized businesses. In version 10.0.0, Adaptive Server Anywhere was renamed SQL Anywhere Server, and SQL Anywhere Studio was renamed SQL Anywhere.

See also: [“SQL Anywhere” on page 821](#).

agent ID

See also: [“client message store ID” on page 799](#).

article

In MobiLink or SQL Remote, an article is a database object that represents a whole table, or a subset of the columns and rows in a table. Articles are grouped together in a publication.

See also:

- [“replication” on page 819](#)
- [“publication” on page 816](#)

atomic transaction

A transaction that is guaranteed to complete successfully or not at all. If an error prevents part of an atomic transaction from completing, the transaction is rolled back to prevent the database from being left in an inconsistent state.

base table

Permanent tables for data. Tables are sometimes called **base tables** to distinguish them from temporary tables and views.

See also:

- [“temporary table” on page 823](#)
- [“view” on page 825](#)

bit array

A bit array is a type of array data structure that is used for efficient storage of a sequence of bits. A bit array is similar to a character string, except that the individual pieces are 0s (zeros) and 1s (ones) instead of characters. Bit arrays are typically used to hold a string of Boolean values.

business rule

A guideline based on real-world requirements. Business rules are typically implemented through check constraints, user-defined data types, and the appropriate use of transactions.

See also:

- [“constraint” on page 801](#)
- [“user-defined data type” on page 825](#)

carrier

A MobiLink object, stored in MobiLink system tables or a Notifier properties file, that contains information about a public carrier for use by server-initiated synchronization.

See also: [“server-initiated synchronization” on page 820](#).

character set

A character set is a set of symbols, including letters, digits, spaces, and other symbols. An example of a character set is ISO-8859-1, also known as Latin1.

See also:

- [“code page” on page 799](#)
- [“encoding” on page 805](#)
- [“collation” on page 799](#)

check constraint

A restriction that enforces specified conditions on a column or set of columns.

See also:

- [“constraint” on page 801](#)
- [“foreign key constraint” on page 806](#)
- [“primary key constraint” on page 816](#)
- [“unique constraint” on page 824](#)

checkpoint

The point at which all changes to the database are saved to the database file. At other times, committed changes are saved only to the transaction log.

checksum

The calculated number of bits of a database page that is recorded with the database page itself. The checksum allows the database management system to validate the integrity of the page by ensuring that the numbers match as the page is being written to disk. If the counts match, it's assumed that page was successfully written.

client message store

In QAnywhere, a SQL Anywhere database on the remote device that stores messages.

client message store ID

In QAnywhere, a MobiLink remote ID that uniquely identifies a client message store.

client/server

A software architecture where one application (the client) obtains information from and sends information to another application (the server). The two applications often reside on different computers connected by a network.

code page

A code page is an encoding that maps characters of a character set to numeric representations, typically an integer between 0 and 255. An example of a code page is Windows code page 1252. For the purposes of this documentation, code page and encoding are interchangeable terms.

See also:

- [“character set” on page 798](#)
- [“encoding” on page 805](#)
- [“collation” on page 799](#)

collation

A combination of a character set and a sort order that defines the properties of text in the database. For SQL Anywhere databases, the default collation is determined by the operating system and language on which the server is running; for example, the default collation on English Windows systems is 1252LATIN1. A collation, also called a collating sequence, is used for comparing and sorting strings.

See also:

- [“character set” on page 798](#)
- [“code page” on page 799](#)
- [“encoding” on page 805](#)

command file

A text file containing SQL statements. Command files can be built manually, or they can be built automatically by database utilities. The dbunload utility, for example, creates a command file consisting of the SQL statements necessary to recreate a given database.

communication stream

In MobiLink, the network protocol used for communication between the MobiLink client and the MobiLink server.

concurrency

The simultaneous execution of two or more independent, and possibly competing, processes. SQL Anywhere automatically uses locking to isolate transactions and ensure that each concurrent application sees a consistent set of data.

See also:

- [“transaction” on page 823](#)
- [“isolation level” on page 809](#)

conflict resolution

In MobiLink, conflict resolution is logic that specifies what to do when two users modify the same row on different remote databases.

connection ID

A unique number that identifies a given connection between a client application and the database. You can determine the current connection ID using the following SQL statement:

```
SELECT CONNECTION_PROPERTY( 'Number' );
```

connection-initiated synchronization

A form of MobiLink server-initiated synchronization in which synchronization is initiated when there are changes to connectivity.

See also: [“server-initiated synchronization” on page 820](#).

connection profile

A set of parameters that are required to connect to a database, such as user name, password, and server name, that is stored and used as a convenience.

consolidated database

In distributed database environments, a database that stores the master copy of the data. In case of conflict or discrepancy, the consolidated database is considered to have the primary copy of the data.

See also:

- [“synchronization” on page 823](#)
- [“replication” on page 819](#)

constraint

A restriction on the values contained in a particular database object, such as a table or column. For example, a column may have a uniqueness constraint, which requires that all values in the column be different. A table may have a foreign key constraint, which specifies how the information in the table relates to data in some other table.

See also:

- [“check constraint” on page 798](#)
- [“foreign key constraint” on page 806](#)
- [“primary key constraint” on page 816](#)
- [“unique constraint” on page 824](#)

contention

The act of competing for resources. For example, in database terms, two or more users trying to edit the same row of a database contend for the rights to edit that row.

correlation name

The name of a table or view that is used in the FROM clause of a query—either its original name, or an alternate name, that is defined in the FROM clause.

creator ID

In UltraLite Palm OS applications, an ID that is assigned when the application is created.

cursor

A named linkage to a result set, used to access and update rows from a programming interface. In SQL Anywhere, cursors support forward and backward movement through the query results. Cursors consist of two parts: the cursor result set, typically defined by a SELECT statement; and the cursor position.

See also:

- [“cursor result set” on page 801](#)
- [“cursor position” on page 801](#)

cursor position

A pointer to one row within the cursor result set.

See also:

- [“cursor” on page 801](#)
- [“cursor result set” on page 801](#)

cursor result set

The set of rows resulting from a query that is associated with a cursor.

See also:

- [“cursor” on page 801](#)
- [“cursor position” on page 801](#)

data cube

A multi-dimensional result set with each dimension reflecting a different way to group and sort the same results. Data cubes provide complex information about data that would otherwise require self-join queries and correlated subqueries. Data cubes are a part of OLAP functionality.

data definition language (DDL)

The subset of SQL statements for defining the structure of data in the database. DDL statements create, modify, and remove database objects, such as tables and users.

data manipulation language (DML)

The subset of SQL statements for manipulating data in the database. DML statements retrieve, insert, update, and delete data in the database.

data type

The format of data, such as CHAR or NUMERIC. In the ANSI SQL standard, data types can also include a restriction on size, character set, and collation.

See also: [“domain” on page 804](#).

database

A collection of tables that are related by primary and foreign keys. The tables hold the information in the database. The tables and keys together define the structure of the database. A database management system accesses this information.

See also:

- [“foreign key” on page 806](#)
- [“primary key” on page 816](#)
- [“database management system \(DBMS\)” on page 803](#)
- [“relational database management system \(RDBMS\)” on page 818](#)

database administrator (DBA)

The user with the permissions required to maintain the database. The DBA is generally responsible for all changes to a database schema, and for managing users and groups. The role of database administrator is automatically built into databases as user ID DBA with password sql.

database connection

A communication channel between a client application and the database. A valid user ID and password are required to establish a connection. The privileges granted to the user ID determine the actions that can be carried out during the connection.

database file

A database is held in one or more database files. There is an initial file, and subsequent files are called dbspaces. Each table, including its indexes, must be contained within a single database file.

See also: [“dbspace” on page 804](#).

database management system (DBMS)

A collection of programs that allow you to create and use databases.

See also: [“relational database management system \(RDBMS\)” on page 818](#).

database name

The name given to a database when it is loaded by a server. The default database name is the root of the initial database file.

See also: [“database file” on page 803](#).

database object

A component of a database that contains or receives information. Tables, indexes, views, procedures, and triggers are database objects.

database owner (dbo)

A special user that owns the system objects not owned by SYS.

See also:

- [“database administrator \(DBA\)” on page 802](#)
- [“SYS” on page 823](#)

database server

A computer program that regulates all access to information in a database. SQL Anywhere provides two types of servers: network servers and personal servers.

DBA authority

The level of permission that enables a user to do administrative activity in the database. The DBA user has DBA authority by default.

See also: [“database administrator \(DBA\)” on page 802](#).

dbspace

An additional database file that creates more space for data. A database can be held in up to 13 separate files (an initial file and 12 dbspaces). Each table, together with its indexes, must be contained in a single database file. The SQL command CREATE DBSPACE adds a new file to the database.

See also: [“database file” on page 803](#).

deadlock

A state where a set of transactions arrives at a place where none can proceed.

device tracking

In MobiLink server-initiated synchronization, functionality that allows you to address messages using the MobiLink user name that identifies a device.

See also: [“server-initiated synchronization” on page 820](#).

direct row handling

In MobiLink, a way to synchronize table data to sources other than the MobiLink-supported consolidated databases. You can implement both uploads and downloads with direct row handling.

See also:

- [“consolidated database” on page 800](#)
- [“SQL-based synchronization” on page 821](#)

domain

Aliases for built-in data types, including precision and scale values where applicable, and optionally including DEFAULT values and CHECK conditions. Some domains, such as the monetary data types, are pre-defined in SQL Anywhere. Also called user-defined data type.

See also: [“data type” on page 802](#).

download

The stage in synchronization where data is transferred from the consolidated database to a remote database.

dynamic SQL

SQL that is generated programmatically by your program before it is executed. UltraLite dynamic SQL is a variant designed for small-footprint devices.

EBF

Express Bug Fix. An express bug fix is a subset of the software with one or more bug fixes. The bug fixes are listed in the release notes for the update. Bug fix updates may only be applied to installed software with the same version number. Some testing has been performed on the software, but the software has not

undergone full testing. You should not distribute these files with your application unless you have verified the suitability of the software yourself.

embedded SQL

A programming interface for C programs. SQL Anywhere embedded SQL is an implementation of the ANSI and IBM standard.

encoding

Also known as character encoding, an encoding is a method by which each character in a character set is mapped onto one or more bytes of information, typically represented as a hexadecimal number. An example of an encoding is UTF-8.

See also:

- [“character set” on page 798](#)
- [“code page” on page 799](#)
- [“collation” on page 799](#)

event model

In MobiLink, the sequence of events that make up a synchronization, such as `begin_synchronization` and `download_cursor`. Events are invoked if a script is created for them.

external login

An alternate login name and password used when communicating with a remote server. By default, SQL Anywhere uses the names and passwords of its clients whenever it connects to a remote server on behalf of those clients. However, this default can be overridden by creating external logins. External logins are alternate login names and passwords used when communicating with a remote server.

extraction

In SQL Remote replication, the act of unloading the appropriate structure and data from the consolidated database. This information is used to initialize the remote database.

See also: [“replication” on page 819](#).

failover

Switching to a redundant or standby server, system, or network on failure or unplanned termination of the active server, system, or network. Failover happens automatically.

FILE

In SQL Remote replication, a message system that uses shared files for exchanging replication messages. This is useful for testing and for installations without an explicit message-transport system.

See also: [“replication” on page 819](#).

file-based download

In MobiLink, a way to synchronize data in which downloads are distributed as files, allowing offline distribution of synchronization changes.

file-definition database

In MobiLink, a SQL Anywhere database that is used for creating download files.

See also: [“file-based download” on page 806](#).

foreign key

One or more columns in a table that duplicate the primary key values in another table. Foreign keys establish relationships between tables.

See also:

- [“primary key” on page 816](#)
- [“foreign table” on page 806](#)

foreign key constraint

A restriction on a column or set of columns that specifies how the data in the table relates to the data in some other table. Imposing a foreign key constraint on a set of columns makes those columns the foreign key.

See also:

- [“constraint” on page 801](#)
- [“check constraint” on page 798](#)
- [“primary key constraint” on page 816](#)
- [“unique constraint” on page 824](#)

foreign table

The table containing the foreign key.

See also: [“foreign key” on page 806](#).

full backup

A backup of the entire database, and optionally, the transaction log. A full backup contains all the information in the database and provides protection in the event of a system or media failure.

See also: [“incremental backup” on page 808](#).

gateway

A MobiLink object, stored in MobiLink system tables or a Notifier properties file, that contains information about how to send messages for server-initiated synchronization.

See also: [“server-initiated synchronization” on page 820](#).

generated join condition

A restriction on join results that is automatically generated. There are two types: key and natural. Key joins are generated when you specify `KEY JOIN` or when you specify the keyword `JOIN` but do not use the keywords `CROSS`, `NATURAL`, or `ON`. For a key join, the generated join condition is based on foreign key relationships between tables. Natural joins are generated when you specify `NATURAL JOIN`; the generated join condition is based on common column names in the two tables.

See also:

- [“join” on page 810](#)
- [“join condition” on page 810](#)

generation number

In MobiLink, a mechanism for forcing remote databases to upload data before applying any more download files.

See also: [“file-based download” on page 806](#).

global temporary table

A type of temporary table for which data definitions are visible to all users until explicitly dropped. Global temporary tables let each user open their own identical instance of a table. By default, rows are deleted on commit, and rows are always deleted when the connection is ended.

See also:

- [“temporary table” on page 823](#)
- [“local temporary table” on page 810](#)

grant option

The level of permission that allows a user to grant permissions to other users.

hash

A hash is an index optimization that transforms index entries into keys. An index hash aims to avoid the expensive operation of finding, loading, and then unpacking the rows to determine the indexed value, by including enough of the actual row data with its row ID.

histogram

The most important component of column statistics, histograms are a representation of data distribution. SQL Anywhere maintains histograms to provide the optimizer with statistical information about the distribution of values in columns.

iAnywhere JDBC driver

The iAnywhere JDBC driver provides a JDBC driver that has some performance benefits and feature benefits compared to the pure Java jConnect JDBC driver, but which is not a pure-Java solution. The iAnywhere JDBC driver is recommended in most cases.

See also:

- [“JDBC” on page 809](#)
- [“jConnect” on page 809](#)

identifier

A string of characters used to reference a database object, such as a table or column. An identifier may contain any character from A through Z, a through z, 0 through 9, underscore (_), at sign (@), number sign (#), or dollar sign (\$).

incremental backup

A backup of the transaction log only, typically used between full backups.

See also: [“transaction log” on page 823](#).

index

A sorted set of keys and pointers associated with one or more columns in a base table. An index on one or more columns of a table can improve performance.

InfoMaker

A reporting and data maintenance tool that lets you create sophisticated forms, reports, graphs, cross-tabs, and tables, and applications that use these reports as building blocks.

inner join

A join in which rows appear in the result set only if both tables satisfy the join condition. Inner joins are the default.

See also:

- [“join” on page 810](#)
- [“outer join” on page 814](#)

integrated login

A login feature that allows the same single user ID and password to be used for operating system logins, network logins, and database connections.

integrity

Adherence to rules that ensure that data is correct and accurate, and that the relational structure of the database is intact.

See also: [“referential integrity” on page 818](#).

Interactive SQL

A SQL Anywhere application that allows you to query and alter data in your database, and modify the structure of your database. Interactive SQL provides a pane for you to enter SQL statements, and panes that return information about how the query was processed and the result set.

isolation level

The degree to which operations in one transaction are visible to operations in other concurrent transactions. There are four isolation levels, numbered 0 through 3. Level 3 provides the highest level of isolation. Level 0 is the default setting. SQL Anywhere also supports three snapshot isolation levels: snapshot, statement-snapshot, and readonly-statement-snapshot.

See also: [“snapshot isolation” on page 821](#).

JAR file

Java archive file. A compressed file format consisting of a collection of one or more packages used for Java applications. It includes all the resources necessary to install and run a Java program in a single compressed file.

Java class

The main structural unit of code in Java. It is a collection of procedures and variables grouped together because they all relate to a specific, identifiable category.

jConnect

A Java implementation of the JavaSoft JDBC standard. It provides Java developers with native database access in multi-tier and heterogeneous environments. However, the iAnywhere JDBC driver is the preferred JDBC driver for most cases.

See also:

- [“JDBC” on page 809](#)
- [“iAnywhere JDBC driver” on page 808](#)

JDBC

Java Database Connectivity. A SQL-language programming interface that allows Java applications to access relational data. The preferred JDBC driver is the iAnywhere JDBC driver.

See also:

- [“jConnect” on page 809](#)
- [“iAnywhere JDBC driver” on page 808](#)

join

A basic operation in a relational system that links the rows in two or more tables by comparing the values in specified columns.

join condition

A restriction that affects join results. You specify a join condition by inserting an ON clause or WHERE clause immediately after the join. In the case of natural and key joins, SQL Anywhere generates a join condition.

See also:

- [“join” on page 810](#)
- [“generated join condition” on page 807](#)

join type

SQL Anywhere provides four types of joins: cross join, key join, natural join, and joins using an ON clause.

See also: [“join” on page 810](#).

light weight poller

In MobiLink server-initiated synchronization, a device application that polls for push notifications from a MobiLink server.

See also: [“server-initiated synchronization” on page 820](#).

Listener

A program, dblsn, that is used for MobiLink server-initiated synchronization. Listeners are installed on remote devices and configured to initiate actions on the device when they receive push notifications.

See also: [“server-initiated synchronization” on page 820](#).

local temporary table

A type of temporary table that exists only for the duration of a compound statement or until the end of the connection. Local temporary tables are useful when you need to load a set of data only once. By default, rows are deleted on commit.

See also:

- [“temporary table” on page 823](#)
- [“global temporary table” on page 807](#)

lock

A concurrency control mechanism that protects the integrity of data during the simultaneous execution of multiple transactions. SQL Anywhere automatically applies locks to prevent two connections from changing the same data at the same time, and to prevent other connections from reading data that is in the process of being changed.

You control locking by setting the isolation level.

See also:

- [“isolation level” on page 809](#)
- [“concurrency” on page 800](#)
- [“integrity” on page 809](#)

log file

A log of transactions maintained by SQL Anywhere. The log file is used to ensure that the database is recoverable in the event of a system or media failure, to improve database performance, and to allow data replication using SQL Remote.

See also:

- [“transaction log” on page 823](#)
- [“transaction log mirror” on page 824](#)
- [“full backup” on page 806](#)

logical index

A reference (pointer) to a physical index. There is no indexing structure stored on disk for a logical index.

LTM

Log Transfer Manager (LTM) also called Replication Agent. Used with Replication Server, the LTM is the program that reads a database transaction log and sends committed changes to Sybase Replication Server.

See: [“Replication Server” on page 819](#).

maintenance release

A maintenance release is a complete set of software that upgrades installed software from an older version with the same major version number (version number format is *major.minor.patch.build*). Bug fixes and other changes are listed in the release notes for the upgrade.

materialized view

A materialized view is a view that has been computed and stored on disk. Materialized views have characteristics of both views (they are defined using a query specification), and of tables (they allow most table operations to be performed on them).

See also:

- [“base table” on page 797](#)
- [“view” on page 825](#)

message log

A log where messages from an application such as a database server or MobiLink server can be stored. This information can also appear in a messages window or be logged to a file. The message log includes informational messages, errors, warnings, and messages from the MESSAGE statement.

message store

In QAnywhere, databases on the client and server device that store messages.

See also:

- [“client message store” on page 799](#)
- [“server message store” on page 821](#)

message system

In SQL Remote replication, a protocol for exchanging messages between the consolidated database and a remote database. SQL Anywhere includes support for the following message systems: FILE, FTP, and SMTP.

See also:

- [“replication” on page 819](#)
- [“FILE” on page 805](#)

message type

In SQL Remote replication, a database object that specifies how remote users communicate with the publisher of a consolidated database. A consolidated database may have several message types defined for it; this allows different remote users to communicate with it using different message systems.

See also:

- [“replication” on page 819](#)
- [“consolidated database” on page 800](#)

metadata

Data about data. Metadata describes the nature and content of other data.

See also: [“schema” on page 820](#).

mirror log

See also: [“transaction log mirror” on page 824](#).

MobiLink

A session-based synchronization technology designed to synchronize UltraLite and SQL Anywhere remote databases with a consolidated database.

See also:

- [“consolidated database” on page 800](#)
- [“synchronization” on page 823](#)
- [“UltraLite” on page 824](#)

MobiLink client

There are two kinds of MobiLink clients. For SQL Anywhere remote databases, the MobiLink client is the dbmlsync command line utility. For UltraLite remote databases, the MobiLink client is built in to the UltraLite runtime library.

MobiLink Monitor

A graphical tool for monitoring MobiLink synchronizations.

MobiLink server

The computer program that runs MobiLink synchronization, mlsrv11.

MobiLink system table

System tables that are required by MobiLink synchronization. They are installed by MobiLink setup scripts into the MobiLink consolidated database.

MobiLink user

A MobiLink user is used to connect to the MobiLink server. You create the MobiLink user on the remote database and register it in the consolidated database. MobiLink user names are entirely independent of database user names.

network protocol

The type of communication, such as TCP/IP or HTTP.

network server

A database server that accepts connections from computers sharing a common network.

See also: [“personal server” on page 815](#).

normalization

The refinement of a database schema to eliminate redundancy and improve organization according to rules based on relational database theory.

Notifier

A program that is used by MobiLink server-initiated synchronization. Notifiers are integrated into the MobiLink server. They check the consolidated database for push requests, and send push notifications.

See also:

- [“server-initiated synchronization” on page 820](#)
- [“Listener” on page 810](#)

object tree

In Sybase Central, the hierarchy of database objects. The top level of the object tree shows all products that your version of Sybase Central supports. Each product expands to reveal its own sub-tree of objects.

See also: [“Sybase Central” on page 822](#).

ODBC

Open Database Connectivity. A standard Windows interface to database management systems. ODBC is one of several interfaces supported by SQL Anywhere.

ODBC Administrator

A Microsoft program included with Windows operating systems for setting up ODBC data sources.

ODBC data source

A specification of the data a user wants to access via ODBC, and the information needed to get to that data.

outer join

A join that preserves all the rows in a table. SQL Anywhere supports left, right, and full outer joins. A left outer join preserves the rows in the table to the left of the join operator, and returns a null when a row in the right table does not satisfy the join condition. A full outer join preserves all the rows from both tables.

See also:

- [“join” on page 810](#)
- [“inner join” on page 808](#)

package

In Java, a collection of related classes.

parse tree

An algebraic representation of a query.

PDB

A Palm database file.

performance statistic

A value reflecting the performance of the database system. The CURRREAD statistic, for example, represents the number of file reads issued by the database server that have not yet completed.

personal server

A database server that runs on the same computer as the client application. A personal database server is typically used by a single user on a single computer, but it can support several concurrent connections from that user.

physical index

The actual indexing structure of an index, as it is stored on disk.

plug-in module

In Sybase Central, a way to access and administer a product. Plug-ins are usually installed and registered automatically with Sybase Central when you install the respective product. Typically, a plug-in appears as a top-level container, in the Sybase Central main window, using the name of the product itself; for example, SQL Anywhere.

See also: [“Sybase Central” on page 822](#).

policy

In QAnywhere, the way you specify when message transmission should occur.

polling

In MobiLink server-initiated synchronization, the way a light weight poller, such as the MobiLink Listener, requests push notifications from a Notifier.

See also: [“server-initiated synchronization” on page 820](#).

PowerDesigner

A database modeling application. PowerDesigner provides a structured approach to designing a database or data warehouse. SQL Anywhere includes the Physical Data Model component of PowerDesigner.

PowerJ

A Sybase product for developing Java applications.

predicate

A conditional expression that is optionally combined with the logical operators AND and OR to make up the set of conditions in a WHERE or HAVING clause. In SQL, a predicate that evaluates to UNKNOWN is interpreted as FALSE.

primary key

A column or list of columns whose values uniquely identify every row in the table.

See also: [“foreign key” on page 806](#).

primary key constraint

A uniqueness constraint on the primary key columns. A table can have only one primary key constraint.

See also:

- [“constraint” on page 801](#)
- [“check constraint” on page 798](#)
- [“foreign key constraint” on page 806](#)
- [“unique constraint” on page 824](#)
- [“integrity” on page 809](#)

primary table

The table containing the primary key in a foreign key relationship.

proxy table

A local table containing metadata used to access a table on a remote database server as if it were a local table.

See also: [“metadata” on page 812](#).

publication

In MobiLink or SQL Remote, a database object that identifies data that is to be synchronized. In MobiLink, publications exist only on the clients. A publication consists of articles. SQL Remote users can receive a publication by subscribing to it. MobiLink users can synchronize a publication by creating a synchronization subscription to it.

See also:

- [“replication” on page 819](#)
- [“article” on page 797](#)
- [“publication update” on page 816](#)

publication update

In SQL Remote replication, a list of changes made to one or more publications in one database. A publication update is sent periodically as part of a replication message to the remote database(s).

See also:

- [“replication” on page 819](#)
- [“publication” on page 816](#)

publisher

In SQL Remote replication, the single user in a database who can exchange replication messages with other replicating databases.

See also: [“replication” on page 819](#).

push notification

In QAnywhere, a special message delivered from the server to a QAnywhere client that prompts the client to initiate a message transmission. In MobiLink server-initiated synchronization, a special message delivered from a Notifer to a device that contains push request data and internal information.

See also:

- [“QAnywhere” on page 817](#)
- [“server-initiated synchronization” on page 820](#)

push request

In MobiLink server-initiated synchronization, a row of values in a result set that a Notifier checks to determine if push notifications need to be sent to a device.

See also: [“server-initiated synchronization” on page 820](#).

QAnywhere

Application-to-application messaging, including mobile device to mobile device and mobile device to and from the enterprise, that permits communication between custom programs running on mobile or wireless devices and a centrally located server application.

QAnywhere agent

In QAnywhere, a process running on the client device that monitors the client message store and determines when message transmission should occur.

query

A SQL statement or group of SQL statements that access and/or manipulate data in a database.

See also: [“SQL” on page 821](#).

Redirector

A web server plug-in that routes requests and responses between a client and the MobiLink server. This plug-in also implements load-balancing and failover mechanisms.

reference database

In MobiLink, a SQL Anywhere database used in the development of UltraLite clients. You can use a single SQL Anywhere database as both reference and consolidated database during development. Databases made with other products cannot be used as reference databases.

referencing object

An object, such as a view, whose definition directly references another object in the database, such as a table.

See also: [“foreign key” on page 806](#).

referenced object

An object, such as a table, that is directly referenced in the definition of another object, such as a view.

See also: [“primary key” on page 816](#).

referential integrity

Adherence to rules governing data consistency, specifically the relationships between the primary and foreign key values in different tables. To have referential integrity, the values in each foreign key must correspond to the primary key values of a row in the referenced table.

See also:

- [“primary key” on page 816](#)
- [“foreign key” on page 806](#)

regular expression

A regular expression is a sequence of characters, wildcards, and operators that defines a pattern to search for within a string.

relational database management system (RDBMS)

A type of database management system that stores data in the form of related tables.

See also: [“database management system \(DBMS\)” on page 803](#).

remote database

In MobiLink or SQL Remote, a database that exchanges data with a consolidated database. Remote databases may share all or some of the data in the consolidated database.

See also:

- [“synchronization” on page 823](#)
- [“consolidated database” on page 800](#)

REMOTE DBA authority

In SQL Remote, a level of permission required by the Message Agent (dbremote). In MobiLink, a level of permission required by the SQL Anywhere synchronization client (dbmlsync). When the Message Agent (dbremote) or synchronization client connects as a user who has this authority, it has full DBA access. The user ID has no additional permissions when not connected through the Message Agent (dbremote) or synchronization client (dbmlsync).

See also: [“DBA authority” on page 803](#).

remote ID

A unique identifier in SQL Anywhere and UltraLite databases that is used by MobiLink. The remote ID is initially set to NULL and is set to a GUID during a database's first synchronization.

replication

The sharing of data among physically distinct databases. Sybase has three replication technologies: MobiLink, SQL Remote, and Replication Server.

Replication Agent

See: [“LTM” on page 811](#).

replication frequency

In SQL Remote replication, a setting for each remote user that determines how often the publisher's message agent should send replication messages to that remote user.

See also: [“replication” on page 819](#).

replication message

In SQL Remote or Replication Server, a communication sent between a publishing database and a subscribing database. Messages contain data, passthrough statements, and information required by the replication system.

See also:

- [“replication” on page 819](#)
- [“publication update” on page 816](#)

Replication Server

A Sybase connection-based replication technology that works with SQL Anywhere and Adaptive Server Enterprise. It is intended for near-real time replication between a few databases.

See also: [“LTM” on page 811](#).

role

In conceptual database modeling, a verb or phrase that describes a relationship from one point of view. You can describe each relationship with two roles. Examples of roles are "contains" and "is a member of."

role name

The name of a foreign key. This is called a role name because it names the relationship between the foreign table and primary table. By default, the role name is the table name, unless another foreign key is already using that name, in which case the default role name is the table name followed by a three-digit unique number. You can also create the role name yourself.

See also: [“foreign key” on page 806](#).

rollback log

A record of the changes made during each uncommitted transaction. In the event of a ROLLBACK request or a system failure, uncommitted transactions are reversed out of the database, returning the database to its former state. Each transaction has a separate rollback log, which is deleted when the transaction is complete.

See also: [“transaction” on page 823](#).

row-level trigger

A trigger that executes once for each row that is changed.

See also:

- [“trigger” on page 824](#)
- [“statement-level trigger” on page 822](#)

schema

The structure of a database, including tables, columns, and indexes, and the relationships between them.

script

In MobiLink, code written to handle MobiLink events. Scripts programmatically control data exchange to meet business needs.

See also: [“event model” on page 805](#).

script-based upload

In MobiLink, a way to customize the upload process as an alternative to using the log file.

script version

In MobiLink, a set of synchronization scripts that are applied together to create a synchronization.

secured feature

A feature specified by the -sf option when a database server is started, so it is not available for any database running on that database server.

server-initiated synchronization

A way to initiate MobiLink synchronization from the MobiLink server.

server management request

A QAnywhere message that is formatted as XML and sent to the QAnywhere system queue as a way to administer the server message store or monitor QAnywhere applications.

server message store

In QAnywhere, a relational database on the server that temporarily stores messages until they are transmitted to a client message store or JMS system. Messages are exchanged between clients via the server message store.

service

In Windows operating systems, a way of running applications when the user ID running the application is not logged on.

session-based synchronization

A type of synchronization where synchronization results in consistent data representation across both the consolidated and remote databases. MobiLink is session-based.

snapshot isolation

A type of isolation level that returns a committed version of the data for transactions that issue read requests. SQL Anywhere provides three snapshot isolation levels: snapshot, statement-snapshot, and readonly-statement-snapshot. When using snapshot isolation, read operations do not block write operations.

See also: [“isolation level” on page 809](#).

SQL

The language used to communicate with relational databases. ANSI has defined standards for SQL, the latest of which is SQL-2003. SQL stands, unofficially, for Structured Query Language.

SQL Anywhere

The relational database server component of SQL Anywhere that is intended for use in mobile and embedded environments or as a server for small and medium-sized businesses. SQL Anywhere is also the name of the package that contains the SQL Anywhere RDBMS, the UltraLite RDBMS, MobiLink synchronization software, and other components.

SQL-based synchronization

In MobiLink, a way to synchronize table data to MobiLink-supported consolidated databases using MobiLink events. For SQL-based synchronization, you can use SQL directly or you can return SQL using the MobiLink server APIs for Java and .NET.

SQL Remote

A message-based data replication technology for two-way replication between consolidated and remote databases. The consolidated and remote databases must be SQL Anywhere.

SQL statement

A string containing SQL keywords designed for passing instructions to a DBMS.

See also:

- [“schema” on page 820](#)
- [“SQL” on page 821](#)
- [“database management system \(DBMS\)” on page 803](#)

statement-level trigger

A trigger that executes after the entire triggering statement is completed.

See also:

- [“trigger” on page 824](#)
- [“row-level trigger” on page 820](#)

stored procedure

A stored procedure is a group of SQL instructions stored in the database and used to execute a set of operations or queries on a database server

string literal

A string literal is a sequence of characters enclosed in single quotes.

subquery

A SELECT statement that is nested inside another SELECT, INSERT, UPDATE, or DELETE statement, or another subquery.

There are two types of subquery: correlated and nested.

subscription

In MobiLink synchronization, a link in a client database between a publication and a MobiLink user, allowing the data described by the publication to be synchronized.

In SQL Remote replication, a link between a publication and a remote user, allowing the user to exchange updates on that publication with the consolidated database.

See also:

- [“publication” on page 816](#)
- [“MobiLink user” on page 813](#)

Sybase Central

A database management tool that provides SQL Anywhere database settings, properties, and utilities in a graphical user interface. Sybase Central can also be used for managing other Sybase products, including MobiLink.

synchronization

The process of replicating data between databases using MobiLink technology.

In SQL Remote, synchronization is used exclusively to denote the process of initializing a remote database with an initial set of data.

See also:

- [“MobiLink” on page 813](#)
- [“SQL Remote” on page 821](#)

SYS

A special user that owns most of the system objects. You cannot log in as SYS.

system object

Database objects owned by SYS or dbo.

system table

A table, owned by SYS or dbo, that holds metadata. System tables, also known as data dictionary tables, are created and maintained by the database server.

system view

A type of view, included in every database, that presents the information held in the system tables in an easily understood format.

temporary table

A table that is created for the temporary storage of data. There are two types: global and local.

See also:

- [“local temporary table” on page 810](#)
- [“global temporary table” on page 807](#)

transaction

A sequence of SQL statements that comprise a logical unit of work. A transaction is processed in its entirety or not at all. SQL Anywhere supports transaction processing, with locking features built in to allow concurrent transactions to access the database without corrupting the data. Transactions end either with a COMMIT statement, which makes the changes to the data permanent, or a ROLLBACK statement, which undoes all the changes made during the transaction.

transaction log

A file storing all changes made to a database, in the order in which they are made. It improves performance and allows data recovery in the event the database file is damaged.

transaction log mirror

An optional identical copy of the transaction log file, maintained simultaneously. Every time a database change is written to the transaction log file, it is also written to the transaction log mirror file.

A mirror file should be kept on a separate device from the transaction log, so that if either device fails, the other copy of the log keeps the data safe for recovery.

See also: [“transaction log” on page 823](#).

transactional integrity

In MobiLink, the guaranteed maintenance of transactions across the synchronization system. Either a complete transaction is synchronized, or no part of the transaction is synchronized.

transmission rule

In QAnywhere, logic that determines when message transmission is to occur, which messages to transmit, and when messages should be deleted.

trigger

A special form of stored procedure that is executed automatically when a user runs a query that modifies the data.

See also:

- [“row-level trigger” on page 820](#)
- [“statement-level trigger” on page 822](#)
- [“integrity” on page 809](#)

UltraLite

A database optimized for small, mobile, and embedded devices. Intended platforms include cell phones, pagers, and personal organizers.

UltraLite runtime

An in-process relational database management system that includes a built-in MobiLink synchronization client. The UltraLite runtime is included in the libraries used by each of the UltraLite programming interfaces, and in the UltraLite engine.

unique constraint

A restriction on a column or set of columns requiring that all non-null values are different. A table can have multiple unique constraints.

See also:

- [“foreign key constraint” on page 806](#)
- [“primary key constraint” on page 816](#)
- [“constraint” on page 801](#)

unload

Unloading a database exports the structure and/or data of the database to text files (SQL command files for the structure, and ASCII comma-separated files for the data). You unload a database with the Unload utility.

In addition, you can unload selected portions of your data using the UNLOAD statement.

upload

The stage in synchronization where data is transferred from a remote database to a consolidated database.

user-defined data type

See [“domain” on page 804](#).

validate

To test for particular types of file corruption of a database, table, or index.

view

A SELECT statement that is stored in the database as an object. It allows users to see a subset of rows or columns from one or more tables. Each time a user uses a view of a particular table, or combination of tables, it is recomputed from the information stored in those tables. Views are useful for security purposes, and to tailor the appearance of database information to make data access straightforward.

window

The group of rows over which an analytic function is performed. A window may contain one, many, or all rows of data that has been partitioned according to the grouping specifications provided in the window definition. The window moves to include the number or range of rows needed to perform the calculations for the current row in the input. The main benefit of the window construct is that it allows additional opportunities for grouping and analysis of results, without having to perform additional queries.

Windows

The Microsoft Windows family of operating systems, such as Windows Vista, Windows XP, and Windows 200x.

Windows CE

See [“Windows Mobile” on page 825](#).

Windows Mobile

A family of operating systems produced by Microsoft for mobile devices.

work table

An internal storage area for interim results during query optimization.

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