SYBASE[®]

Messaging Services Users Guide for Adaptive Server® Enterprise

Real-Time Data Services

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Contents

About This Book.		V
CHAPTER 1	Introduction	1
	RTDS messaging concepts	1
	Automatic decisions in real time	
	Messaging models	3
	JMS	
	WebSphere MQ messaging models	
	Message format	4
	JMS message properties	
	MQ message topics	5
	Message selectors	5
CHAPTER 2	Understanding Real-Time Data Services	7
	Sending and receiving messages from a queue	7
	Publishing and consuming messages from a JMS topic	
	Working with message properties	9
	Previewing the messaging interface	g
	MQ overview	
	Securing channels with SSL	14
	MQ publish/subscribe	16
	Syntax for topics	
	Publisher and subscriber identities	
	MQ publish/subscribe examples	21
	Working with cluster queue objects	
	Working with remote queue objects	
	Working with text messaging	
	Text messages and JMS	
	Text messages and MQ	
	Internationalization support	
	Transactional message behavior	
	Transactional messaging set option	
	MQ security	

	Connecting to the MQ queue manager	34
	Installing MQ client on Adaptive Server host machines	
	MQ authorizations	
	Querying MQ information	
	. •	
CHAPTER 3	SQL Reference	39
	Message-related global variables	
	<msgheader> and <msgproperties> documents</msgproperties></msgheader>	
	Adaptive Server-specific message properties	
	Keywords	
	Stored procedures	
	Built-in functions	
	Syntax segments	52
	sp_configure 'enable real time messaging'	
	sp_engine	
	sp_msgadmin	
	msgconsume	
	msgpropcount	
	msgproplist	
	msgpropname	
	msgproptype	78
	msgpropvalue	
	msgpublish	81
	msgrecv	
	msgsend	. 100
	msgsubscribe	
	msgunsubscribe	
	endpoint	
	option string	
	sizespec	. 148
	timespec	. 149
CHARTER 4	Comples	151
CHAPTER 4	Samples	
	Sybase directories	
	Using code samples with Replication Server function strings	
	Using code samples with SQL	
	Using code samples with Java/JDBC	. 152
Glossary		. 153
Index		157

About This Book

Audience

This book describes how to use Sybase [®] Real-Time Data Services (RTDS) to capture transactions (data changes) in an Adaptive Server [®] Enterprise database and deliver them as events to external applications in real time. These data changes—or events—are delivered to applications through a Java Messaging Service message bus such as EAServer Java Messaging Service (JMS), TIBCO Enterprise Message System (EMS), or IBM WebSphere MQ.

How to use this book

This book helps you configure and use real-time messaging in Adaptive Server database applications.

- Chapter 1, "Introduction," discusses messaging concepts, models, and formats.
- Chapter 2, "Understanding Real-Time Data Services," is an overview of Real-Time Data Services (RTDS) specific to Adaptive Server.
- Chapter 3, "SQL Reference," documents the SQL stored procedures, functions, and global variables for managing and administering real-time messaging, and the general format of option strings.
- Chapter 4, "Samples," provides code samples that illustrate messaging functionality.

Reference documents

Real-Time Data Services documentation The Real-Time Data Services documentation set includes:

- Messaging Services Users Guide for Adaptive Server Enterprise (this book) – explains how to use Real-Time Data Services with Adaptive Server Enterprise.
- Installation and Release Bulletin contains installation instructions and last-minute information that was too late to be included in the Messaging Services Users Guide.

A more recent version of this installation and release bulletin may be available on the Web. To check for critical product or document information added after the release of the product CD, use the Sybase Product Manuals Web site. To access the most recent release bulletin:

- a Go to Product Manuals at http://www.sybase.com/support/manuals/.
- b Follow the links to the appropriate Sybase product.
- Select the Release Bulletins link.
- d Select the Sybase product version from the Release Bulletins list.
- e From the list of individual documents, select the link to the release bulletin for your platform. You can either download the PDF version or browse the document online.

You may also need to reference documentation from Sybase products such as Adaptive Server, EAServer, RepConnector, and Replication Server. All of this documentation is available from the Product Manuals Web site.

Related documents

- Java Message Service by Java Technologies at http://java.sun.com/products/jms.
- TIBCO Enterprise Message Service by TIBCO Software at http://www.tibco.com.
- IBM WebSphere MQ by IBM at http://www-306.ibm.com/software/integration/wmq/.

Other sources of information

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- 3 Select a product name from the product list and click Go.
- 4 Select the Certification Report filter, specify a time frame, and click Go.
- 5 Click a Certification Report title to display the report.

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- 3 Select Search to display the availability and certification report for the selection.

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- Point your Web browser to Technical Documents at http://www.sybase.com/support/techdocs/.
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Finding the latest information on EBFs and software maintenance

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- Select EBFs/Maintenance. If prompted, enter your MySybase user name and password.
- 3 Select a product.
- 4 Specify a time frame and click Go. A list of EBF/Maintenance releases is displayed.

Padlock icons indicate that you do not have download authorization for certain EBF/Maintenance releases because you are not registered as a Technical Support Contact. If you have not registered, but have valid information provided by your Sybase representative or through your support contract, click Edit Roles to add the "Technical Support Contact" role to your MySybase profile.

5 Click the Info icon to display the EBF/Maintenance report, or click the product description to download the software.

Conventions

In the regular text of this document, the names of files and directories appear in *italics*, for example:

• Windows: %SYBASE%\bin

• UNIX platforms: \$SYBASE

Note Substitute your Sybase installation drive and directory for \$SYBASE in UNIX, and %SYBASE% in Windows.

Table 1 details the typographic (font and syntax) conventions as used in this document.

Table 1: Font and syntax conventions for this document

Element	Example
Command names, command option names, database names, datatypes, utility names, utility flags, and other keywords are Helvetica.	dsedit
Variables, or words that stand for values that you fill in,	select column_name
are in <i>italics</i> .	from table_name
	where search_conditions

viii

Element	Example		
Parentheses must be typed as part of the command.	compute row_aggregate (column_name)		
Curly braces indicate that at least one of the enclosed	{cheese, sauce}		
options is required by the command (see comma).	Note Do not type the curly braces.		
Brackets mean that choosing one or more of the	[anchovies, pineapple, bell_peppers]		
enclosed options is optional.	Note Do not type the brackets.		
The vertical bar means you may select only one of the	{cash check credit}		
options shown.	Note Do not type the curly braces.		
The comma means you may choose as many of the	[extra_cheese, avocados, sour_cream]		
options shown as you like; separate multiple choices in a command with commas.	Note Do not type the brackets.		
An <i>ellipsis</i> () means that you can <i>repeat</i> the unit that the ellipsis follows as many times as you like.	buy thing = price [cash check credit] [, thing = price [cash check credit]]		
and compose reasons as many contest as you much	• You must buy at least one <i>thing</i> (item) and give its price.		
	You may choose a method of payment: one of the options enclosed in square brackets.		
	You may choose also to buy additional items: as many		
	of them as you like. For each item you buy, provide		
	its name, its price, and (optionally) a method of payment.		
Syntax statements, which display the utility's syntax including all its options, appear as shown here, either in san serif font for flags and options (-v), or italics for user-supplied values (<i>username</i>).	charset [-Ppassword] [-Sserver] [-linterface] sort_order charset		
Examples that illustrate computer output appear in Courier, as shown:	pub_id pub_name city state		
Course, as shown.	0736 New Age Books Boston MA		
	0877 Binnet & Hardley Washington DC		
	(2 rows affected)		

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Each Sybase installation that has purchased a support contract has one or more designated people who are authorized to contact Sybase Technical Support. If you cannot resolve a problem using the manuals or online help, please have the designated person contact Sybase Technical Support or the Sybase subsidiary in your area.

CHAPTER 1 Introduction

Although this book assumes that you have a basic knowledge of messaging systems in database management, this chapter introduces some basic message concepts and models, and explains some of the terms used throughout the document.

Most of the discussion concerns aspects of messaging that are specific to Adaptive Server. This functionality is referred to in this document as real-time messaging services.

Topic	Page
RTDS messaging concepts	
Automatic decisions in real time	2
Messaging models	3
Message format	4
Message selectors	

RTDS messaging concepts

Messaging is the exchange of information by two or more software applications. A message is a self-contained package of information.

Many Adaptive Server customers use messaging and queuing, or publishing and subscription systems in their own application environments. These applications are called message-oriented middleware. Often, the same application combines database operations with messaging operations. Real-Time Data Services (RTDS) simplifies the development of such applications, using Adaptive Server with TIBCO Enterprise Message Service (EMS), EAServer Java Messaging System (JMS), and IBM WebSphere MQ (MQ).

Note EMS is the TIBCO implementation of a Java messaging service (JMS). Unless specified, JMS refers generically to both TIBCO EMS and EAServer JMS in this documentation.

Messaging systems allow senders and receivers to be detached. A messaging system can be asynchronous, in that an application can send messages without requiring receiving applications to be running.

JMS and MQ are APIs that define the way in which clients communicate with message providers. The message sender and the message receiver both act as clients to the message provider.

Messaging systems are provided by message providers. The messaging provider can implement architecture that centralizes or decentralizes the storage of messages, or that is a hybrid of the two.

RTDS performs messaging operations within SQL statements, using built-in functions.

Real-Time Data Services provide a way to capture transactions (data changes) in an Adaptive Server database and deliver them as events to external applications using either:

- JMS message bus, provided by TIBCO and EAServer
- Message Queue Interface (MQI), provided by WebSphere MQ

Automatic decisions in real time

In managing a database, you must sometimes allow for automated decisions in real time, in response to specific events. Real time means that the database can make decisions regarding events at the same time the events occur, rather than simply queuing the events. An event, such as a change in a record, must be evaluated in conjunction with other changes, and the most efficient response chosen. This means that effective decision-support systems need:

Low latency, enabling real-time enterprise

- An automated system that describes events and the data relating to them
- A technology to reduce the cost of applications that deliver low latency

These business needs are addressed by Sybase Real-Time Data Services (RTDS) using the TIBCO or EAServer JMS message bus, or IBM WebSphere MQ.

Messaging models

This section describes the messaging models for JMS and MQ.

JMS

JMS defines two messaging models:

- Publish-and-subscribe (topics)
- Point-to-point (queues)

Publish-and-subscribe (topics)

The publish-and-subscribe (pub/sub) model is a one-to-many model. In this type of messaging model, the application sending the message is called the "message producer," and the applications receiving the message are called "message consumers." Message consumers establish subscriptions to register an interest in messages sent to a topic. A topic is the destination of this message model.

There are two types of subscriptions you can establish in this model:

- **Durable** retains messages for the message consumer even when the message consumer application is not connected. The message provider, rather than Adaptive Server, retains the message.
- **Nondurable** retains messages only when consumer applications are connected to the message provider.

Point-to-point (queues)

The point-to-point model is a one-to-one model, in the sense that any message sent, by an application called a "message sender," can be read only by one receiving application, called a "message receiver." The destination of a point-to-point message is a queue. A queue may contain more than one active message receiver, but the messaging provider ensures that the message is delivered to only one message receiver.

WebSphere MQ messaging models

All MQ messaging models are point-to-point, that is, messages are always sent to, or received from a queue that is managed by a queue manager.

MQ pub/sub is a publish-and-subscribe model built on MQ queues; the messages are not different types of objects. Interaction with MQ pub/sub uses MQ queues.

All messages are sent to the MQ pub/sub **broker**'s broker command queue. This includes registration of a publisher or subscriber, and control messages such as deleting a message, or requesting an update for a message.

A publisher sends a publication to a stream queue. The MQ pub/sub broker distributes the message to all subscribers that have interest in the message. The publisher describes the message using topics, which are subjects that describe the contents of the message.

Subscribers register interest in messages that are sent to a named stream queue by specifying one or more topics of interest. When such messages are sent to the stream queue, the MQ pub/sub broker copies the message to the local queue that the subscriber specified when the subscriber was registered.

Message format

The message format for both MQ and JMS consists of:

- Message header contains fixed-size portions and variable-sized portions
 of information specified by the standard. Most of this information is
 automatically assigned by the message provider.
- Message body is the application data that client applications exchange.

JMS defines structured message types, such as stream and map, and unstructured message types, such as text, byte, and object.

In MQ, the message body can contain both text and binary data.

JMS message properties

In TIBCO and EAServer, message properties are user-defined properties that you can include with the message. Message properties have types, and these types define application-specific information that message consumers can use later, to select the messages that interest them. Message property types are Java native types int, float, or String (class).

MQ message topics

The MQ, the pub/sub model allows "topics," which are the subjects of messages. Topics are included in the message in the rules and formatting (RF) header. Unlike JMS, MQ topics are not name-value pairs—which consist of a name and its accompanying value—but are free-form strings that describe the MQ pub/sub message.

Message selectors

JMS – message selectors for TIBCO and EAServer provide a way for message consumers to filter the message stream and select the messages that interest them. These filters apply criteria that reference message properties and their values. The message selector is a SQL-92 where clause.

MQ – message selection uses only the message ID and message correlation ID as message selectors. A message reader can selectively choose to read a particular message by specifying a message ID or message correlation ID.

CHAPTER 2 Understanding Real-Time Data Services

This chapter provides an overview of Real-Time Data Services (RTDS) specific to Adaptive Server, which allows you to use Adaptive Server as a client of the message provider. You can send messages to or retrieve messages from the messaging provider by using Transact-SQL commands.

Topic	Page
Sending and receiving messages from a queue	
Publishing and consuming messages from a JMS topic	
Working with message properties	9
Previewing the messaging interface	9
MQ overview	11
Securing channels with SSL	14
MQ publish/subscribe	16
Working with cluster queue objects	27
Working with remote queue objects	29
Working with text messaging	29
Internationalization support	31
Transactional message behavior	32
MQ security	34
Installing MQ client on Adaptive Server host machines	
MQ authorizations	
Querying MQ information	36

Sending and receiving messages from a queue

Using the built-in functions msgsend and msgrecv, Transact-SQL applications can send messages to a queue or read messages from a queue in JMS and MQ.

You can use application logic to construct a message body or payload, or it can contain character or binary data directly from relational tables.

You can construct the values of message properties (header or user properties) from relational data or from application logic, and include the constructed message properties in the message that you are sending.

Messages read from the JMS or MQ queue can be processed by the application logic, or directly inserted into relational tables. To filter out only messages of interest when executing the read operation, specify a message selector.

Message properties in read messages can be individually processed by the application logic. For more information about message properties, see msgsend on page 100.

Publishing and consuming messages from a JMS topic

Using the built-in functions msgpublish and msgconsume, Transact-SQL applications can publish messages to, or consume messages from, a JMS topic.

First, you must register a subscription, using sp_msgadmin 'register'. Registering a subscription creates a name that msgpublish, msgconsume, msgsubscribe, and msgunsubscribe functions can reference. You can register a subscription as **durable** or **nondurable**, and you can specify a message selector to control the messages that come in, ensuring that only messages of interest are read.

You can use msgsubscribe to tell the JMS provider to hold messages until the application logic is ready to process them. Use msgunsubscribe to tell the JMS provider that the application is no longer interested in messages on this subscription. Use msgunsubscribe to delete durable subscriptions from the JMS provider.

Message properties in read messages can be individually processed by the application logic.

See Chapter 3, "SQL Reference" for syntax, parameter, and usage information for sp_msgadmin and functions.

Working with message properties

When a message is read, the message header and user properties can be processed by Transact-SQL application logic, using built-in SQL functions. These functions return:

- The name of the nth property
- The value of a named property
- The type of a named property
- The number of properties
- A list of the properties

These built-in functions allow application logic to make processing decisions during runtime, based on the value of the message properties:

- msgproplist
- msgpropname
- msgpropvalue
- msgproptype
- msgpropcount

Previewing the messaging interface

These examples provide a brief preview of the Transact-SQL messaging interface.

Examples

Example 1 JMS – sends a message to a queue:

```
select msgsend('hello world',
     ('eas_jms:iiop://my_eas:7222?queue=queue.sample'
     message property 'city=Detroit')
```

Example 2 JMS – reads a message from a queue, with and without a filter:

```
select msgrecv('tibco_jms:tcp://my_jms_host:7222?queue=queue.sample')
select msgrecv
    ('eas_jms:iiop://my_eas:7222?queue=queue.sample'
    message selector 'city=''Detroit''')
```

```
Example 3 JMS – publishes a message to a topic:
sp msgadmin register, subscription, sub1,
     'eas jms:iiop://my eas:7222?queue=queue.sample'
select msgpublish
     ('hello world', 'sub1' message property 'city=Boston')
                     Example 4 JMS – consumes a message from a topic:
select msqconsume('sub1')
                     Example 5 JMS – illustrates working with properties:
select msqconsume('sub1')
declare @pcount integer
declare @curr integer
declare @pname varchar(100)
select @curr=1
select @pcount = msgpropcount()
while(@curr<=@pcount)</pre>
begin
      select @pname=msqpropname(@curr)
      select msqproptype(@pname)
      select msgpropvalue(@pname)
      select @curr=@curr+1
end
                     Example 6 MQ – sends a message to a queue:
select msgsend('hello world',
       'ibm mq:channel1/tcp/host1(1234)?qmgr=QM,queue=DEFAULT.QUEUE'
       message header 'priority=2')
                     Example 7 MQ – reads a message from a queue:
select msgrecv(
       'ibm mq:channel1/tcp/host1(1234)?qmgr=QM,queue=DEFAULT.QUEUE'
       option 'timeout=30ss')
                     Example 8 MQ – registers a publisher and publishes a message about "fish":
select msgsend(NULL,
    'ibm mq:channel1/tcp/host1(1234)?qmgr=QM,queue=SYSTEM.BROKER.CONTROL.QUEU
E''
    option 'rfhCommand=registerPublisher'
        message header 'topics=fish'
```

```
+ ', streamName=ANIMALS.STREAM')
select msgsend('something about a fish',
    'ibm mq:channel1/tcp/host1(1234)?qmgr=QM,queue=ANIMALS.STREAM'
    message header 'topics=fish')
                     Example 9 MQ – registers a subscriber, reads a message, and processes the
                     message properties:
select msgsend(NULL,
     'ibm mq:channel1/tcp/host1(1234)?qmgr=QM,queue=SYSTEM.BROKER.CONTROL.QUE
UE!
     option 'rfhCommand=registerSubscriber'
            + ',topics=fish'
            + ', streamName=ANIMALS.STREAM'
             + ',queueName=MY ANIMALS.QUEUE')
select msgrecv(
       'ibm mq:channel1/tcp/host1(1234)?qmgr=QM,queue=MY ANIMALS.QUEUE'
       option 'timeout=30ss')
```

MQ overview

IBM WebSphere MQ allows different applications to communicate asynchronously through queues across different operating systems, different processors, and different application systems.

WebSphere MQ includes the **Message Queue Interface** (MQI), a common low-level **application program interface** (API). Applications use MQI to read and write messages to the queues.

A queue manager is a system program that provides queuing services, and which owns and manages the set of resources that are used by WebSphere MQ. These resources include queues, channels, process definitions, and so on.

A queue is a data structure used to store messages. There are four types of queue objects available in WebSphere MQ:

• Local queue object – identifies a local queue belonging to the queue manager to which the application is connected. All queues are local queues in that each queue belongs to a queue manager, and for that queue manager, the queue is a local queue.

select msgpropvalue('MPQScompcode', @@msgproperties)

- Remote queue object identifies a queue belonging to another queue manager that is a different queue manager from the one to which the application is connected. This queue must be defined as a local queue to that queue manager.
- Alias queue object is not a queue, but an object pointer to a local or remote queue.
- Model queue object defines a set of queue attributes that are used as a template to create a dynamic queue.

All types of queue objects can be sent in messages, but messages can be read only from local queue objects.

In addition to the four types of queue object available in WebSphere MQ, there are some other concepts about queues as well:

- Remote queue definitions are definitions for queues that are owned by another queue manager, and not queues themselves.
 - The advantage of remote queue definitions is that they enable an application to put a message to a remote queue without having to specify the name of the remote queue or the remote queue manager, or the name of the transmission queue.
- Predefined queues are created by an administrator using the appropriate MQ Series commands (MQSC) or WebSphere MQ programmable command format (PCF) commands. Predefined queues are permanent, existing independently of the applications that use them, and survive WebSphere MQ restarts.
- Dynamic queues are created when an application issues an MQOPEN request specifying the name of a model queue. The queue created is based on a template queue definition, which is called a model queue. The attributes of dynamic queues are inherited from the model queue from which they are created.
- Cluster queue objects are hosted by a cluster queue manager and are made available to other queue managers in the cluster.

A channel is a logical communication link between a WebSphere MQ client and a WebSphere MQ server, or between two WebSphere MQ servers. There are two categories of channel in WebSphere MQ:

• Message channels – are one-way links that connect two queue managers via message channel agents.

12

 MQI channels – connect a WebSphere MQ client to a queue manager on a server machine, and are established when you issue an MQCONN or MQCONNX call. An MQ channel is a two-way link used to transfer MQI calls and responses only.

There are two channel types for MQI channel definitions:

- Client-connection channel connects to the WebSphere MQ client,
- Server-connection channel connects to the server running the queue manager, which communicates with the WebSphere MQ application that is running in an WebSphere MQ client environment.

The MQ channel supports the industry-standard Secure Sockets Layer (SSL) protocol. See your WebSphere MQ documentation from IBM for information on whether SSL is available on your platform in version 5.3 or 6.0 of MQ.

A process definition defines a process that executes when incoming messages cause a trigger event.

A WebSphere MQ message consist of two parts:

- Message header message control information that contains a fixed-sized portion and a variable-sized portion.
- Message body application data that contains any type of data (text or binary).

When you use rfhCommand to publish a publication, if the message payload returned by msgrecv is set to:

- MQRHRF the RF header is included in the message body.
- MQRHRH the RF header is not included.

You can obtain the name-value pairs in the RF header by querying @@msgproperties.

If the message body contains characters, code-set conversions are available either through MQ native services, or through user exit handlers. The format of the message body is defined by a field in the message header. MQ does not enumerate all possible message body formats, although some formats are provided in samples. Applications can enter any name of the format. For instance, "MQSTR" contains string data and "MQRHRF" contains topics for MQ pub/sub.

WebSphere MQ message types include:

Datagram – no reply is expected.

- Request a reply is expected.
- Reply reply to a request message.
- Report contains status information from the queue manager or another application.

When messages are sent, various message header properties can be set, such as expiration, persistence, priority, correlation ID, and reply queue.

Message grouping enables you to organize a group of messages into a logically named group. Within a group, each logical message can further be divided into segments. A group is identified by a name, each logical message within a group is identified by a sequence number (starting with 1), and each segment of a logical message is identified by the offset of the message data with respect to the logical message. Segmented messages are not supported by MQ pub/sub, and an attempt to send a segmented message results in an error.

In a queue, messages appear in the physical order in which they were sent to the queue. This means that messages of different groups may be interspersed, and, within a group, the sequence numbers of the messages may be out of order (the latter can occur of two applications are sending messages with the same group ID and partitioned sequence numbers).

When messages are received, the read mode can be either:

- Destructive message is removed, or
- Nondestructive the message is retained. This is known as "browsing," and allows applications to peruse one or more messages before deciding to remove a particular message from the queue.

Receivers can select particular messages by specifying message header properties such as correlation ID or message ID.

When messages are read—as either destructive or nondestructive—the order in which they are returned can be physical or logical. The order is defined by the queue definition. The queue can be defined as being in priority order or first-in, first-out order.

Securing channels with SSL

To send and receive messages through SSL:

- 1 Create a key repository for the connected queue manager that contains queue manager's private key, and the digital certificate for Adaptive Server.
- 2 Create a key repository for Adaptive Server that contains the digital certificate for that Adaptive Server, as well as for the connected queue managers.
- 3 Create an SSL-enabled server connection channel on the connected queue manager.
- 4 Configure your key repository for Adaptive Server by using the sp_msgadmin 'config', 'ibmmq_keystore' stored procedure described in the sp_msgadmin on page 59 in Chapter 3, "SQL Reference."

Example

This scenario shows how WebSphere MQ communicates both with and without SSL in RTDS.

There are two server connection channels on queue manager 'BACH'; the first, 'CH1', is a normal connection while 'CH2' is configured to require SSL. The Cipher Spec for the channel is NULL_MD5.

1 Send a message to the queue manager without enabling SSL:

```
select msgsend('a', "ibm mq:CH1/tcp/host1(7654)?qmgr=BACH,queue=Q1')
```

- 2 Then send a message to the queue manager using the SSL protocol:
 - a Set up the key repositories for the queue manager and Adaptive Server seperately. The key database file for Adaptive Server is /var/mqm/clients/ssl/ASE.kdb. See your WebSphere MQ documentation from IBM for instructions on how to set up key repositories.
 - b Configure the key repository for Adaptive Server with:

```
sp msqadmin 'confiq', 'ibmmq keystore', '/var/mqm/clients/ssl/ASE'
```

c Send the message through SSL:

```
select msgsend('e', 'ibm_mq:CH2(ssl:sslciph=NULL_MD5)
    /tcp/host1(7654)?qmgr=BACH,queue=Q1')
```

MQ publish/subscribe

WebSphere MQ publish/subscribe is used on MQ queues that employ a broker process to perform subscription resolution. In its simplest form:

- A publisher is the application that is sending the message.
- A subscriber is the application that is receiving the message.
- The following queues are involved:
 - Control queue where publishers and subscribers send directives to the pub/sub broker. For instance, subscriber registration and deregistration.
 - Stream queue where the publisher sends its messages directly. The pub/sub broker reads the messages from the stream queue and distributes them to the appropriate subscriber's queue.
 - Subscriber queue where the subscriber reads its messages directly.

Note More queues can be involved, depending on the type of publications.

- The pub/sub broker responds to MQRFH messages sent to the control queue. These command messages control how the pub/sub broker processes messages that arrive on the stream queue. For instance, a subscriber can register an interest in a particular topic.
- The publisher sends messages directly to the stream queue.
- The pub/sub broker reads messages from the stream queue and determines
 the subscriber queue to which to copy the message. This depends on topics
 that the subscribers have registered interest in.
- The subscriber reads messages directly from the subscriber queue.

Subscribers register "subscriptions," which means it is interested in one or more "topics".

Example

This example, which shows the MQ pub/sub process, uses these variables:

```
declare @BROKER varchar(100)
declare @STREAM varchar(100)
declare @SUBQ varchar(100)
declare @QM varchar(100)
select @QM = 'ibm_mq:channel1/tcp/host1(9876)?qmgr=QM'
select @BROKER = 'SYSTEM.BROKER.CONTROL.QUEUE'
select @STREAM = 'ANIMALS'
select @SUBQ = 'MY ANIMALS'
```

1 Publisher registers to send publications to ANIMALS with topics on fish:

```
select msgsend(NULL,
    @QM + ',queue=' + @BROKER
    option 'rfhCommand=registerPublisher'
    message header 'topics=fish,streamName=' + @STREAM)
```

2 Subscriber registers to receive publications published to ANIMALS with topics on fish. The subscriber receives the publications on MY ANIMALS:

3 Publisher publishes publication to ANIMALS about fish. The MQ pub/sub broker automatically forwards the publication to MY_ANIMALS:

```
select msgsend('something about fish',
          @QM + ',queue=' + @STREAM
          option 'rfhCommand=publish'
          message header 'topics=fish')
```

4 Subscriber reads the forwarded message from MY ANIMALS:

```
select msgrecv(@QM + ',queue=' + @SUBQ option 'timeout=30ss')
```

Figure 2-1 shows the flow of the sample MQ pub/sub process.

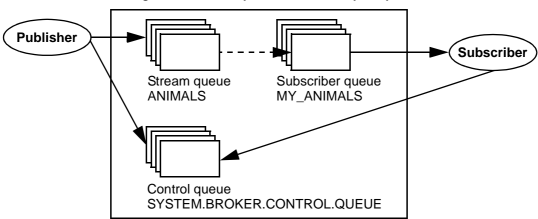


Figure 2-1: The MQ publication/subscription process

A message can have one or more topics. WebSphere MQ pub/sub recommends that topics use a hierarchical naming convention as in the examples show below. Subscribers can specify wildcards (such as * and ?) when specifying topics of interest.

These are examples of topics:

Sport/Soccer Sport/Tennis

These are examples of how subscribers can specify topics of interest:

```
Sport/* - Any topic about sports.
*/Soccer - Any topics about soccer.
*/Soccer/Trades - Any topics about soccer where a 'trade' is involved.
```

A retained publication is a type of publication where the MQ pub/sub broker maintains a copy of a message even after it has delivered it to all subscribers. Normally, a publication is deleted after a copy has been delivered to all subscribers. A retained publication allows a subscriber to asynchronously request the retained publication instead of relying on it being delivered by the MQ pub/sub broker. These types of messages normally contain state information, and are also referred to as state publications.

Syntax for topics

- A topic is generally in the form "topic/subtopic," for example "sport/baseball."
- You can specify a wildcard, such as "*" or "?" within a topic.
- When specifying multiple topics, separate the topics with a colon. For instance, "topic1:topic2:topic3:", and so on.
- If a topic contains spaces or commas, the entire topic list must be placed
 in quotes. Since topics can appear in message header or message property
 clauses as strings, if the option string is passed as a quoted scalar value, the
 enclosed quotes must be escaped by doubling them. Furthermore, if the
 topic also contains embedded double quotes, the embedded double quotes
 must be escaped by quadruple quotes. For example:

```
-- Topic has embedded spaces, we need to quote with escaped quotes
select msgsend(NULL,
    'ibm mq:channel1/tcp/host1(5678)?qmgr=QM1,queue=SAMPLE.STREAM'
   option 'msgType=datagram, rfhCommand=publish'
   message property 'topics=''Sport/Football/Hometown Bulldogs''')
-- Topic has embedded spaces, we can quote with double quotes
select msgsend(NULL,
    'ibm mq:channel1/tcp/host1(5678)?qmqr=QM1,queue=SAMPLE.STREAM'
   option 'msgType=datagram, rfhCommand=publish'
   message property 'topics="Sport/Football/Hometown Bulldogs"')
-- Topic has embedded spaces and embedded double quotes, the inner
-- double quotes need to be escaped.
set quoted identifier off
select msgsend(NULL,
    'ibm mq:channel1/tcp/host1(5678)?qmgr=QM1,queue=SAMPLE.STREAM'
   option 'msqType=datagram,rfhCommand=publish'
   message property 'topics="quoted ""topic"" here"')
-- Topic has embedded spaces and embedded double quotes, double the
-- quotes around the topic, and quadruple the embedded quotes.
select msgsend(NULL,
    'ibm mg:channel1/tcp/host1(5678)?qmgr=QM1,queue=SAMPLE.STREAM'
   option 'msqType=datagram,rfhCommand=publish'
   message property "topics=""quoted """"topic""" here""")
```

• When topics have embedded spaces or quotes, the topic is quoted in the MQRF header. If the topic has embedded quotes, the quotes are escaped before being put into the MQRF header.

In this example, there is one topic, which is placed in the MQRF header as ""Sport/Football/Hometown Bulldogs":

```
select msgsend(NULL,
    'ibm mg:channel1/tcp/host1(5678)?gmgr=QM1,gueue=SAMPLE.STREAM'
    option 'msgType=datagram, rfhCommand=publish'
    message property 'topics=''Sport/Football/Hometown Bulldogs''')
                  In this example, there is one topic, which is placed in the MQRF header as
                  "Books/""Recipes Of Spain""".
select msgsend(NULL,
    'ibm mq:channel1/tcp/host1(5678)?qmqr=QM1,queue=SAMPLE.STREAM'
    option 'msqType=datagram,rfhCommand=publish'
    message property 'topics=''Books/''Recipes Of Spain"''')
                  You can escape topic name by using "::"; and any single, non-escaped
                  trailing ":" is ignored.
                  In the following example, there are three topics, "baseball",
                  "baseball/anytown", and "baseball/scores".
select msgsend(NULL,
   'ibm mq:channel1/tcp/host1(5678)?qmqr=QM1,queue=SAMPLE.STREAM'
   option 'msqType=datagram,rfhCommand=publish'
   message property 'topics=baseball:baseball/anytown:baseball/scores')
                  In this example, there are three topics, "subject1", "subject:2", and
                  "subject3". A double-colon ("::") is used to escape the embedded ":".
select msgsend(NULL,
   'ibm mg:channel1/tcp/host1(5678)?gmgr=QM1,gueue=SAMPLE.STREAM'
   option 'msqType=datagram,rfhCommand=publish'
```

Publisher and subscriber identities

By default, a publisher or subscriber identity consists of:

message property 'topics=subject1:subject::2:subject3')

- A queue name.
- A queue manager name.

A correlation identifier (optional). You can use the correlation identifier to
distinguish between different publishers or subscribers using the same
queue. Each publisher and subscriber can be assigned a different
correlation identifier. This allows several applications to share a queue. It
also allows a single application to differentiate publications originating
from different subscriptions.

MQ publish/subscribe examples

Publisher example

The Adaptive Server session is a publisher. It publishes on "topicA" and "topicB"; publications on "topicB" are published as retained publications. The retained publication is deleted.

```
-- @QM has the queue manager endpoint
                      varchar(100)
declare @QM
-- @BROKER has the broker queue name
declare @BROKER
                     varchar(100)
-- @STREAM has the stream queue name
declare @STREAM
                     varchar(100)
-- @CORRELID has the generated correlation id
declare @CORRELID
                 varchar(100)
-- Put Queue manager name, broker and stream queue names into variables
select @QM = 'ibm mq:chan1/tcp/localhost(5678)?qmgr=QM1'
select @BROKER
                = 'SYSTEM.BROKER.CONTROL.QUEUE'
select @STREAM = 'O1.STREAM'
-- Register the publisher, only for topicA
select msgsend(NULL, @QM + ',queue=' + @BROKER
       option 'rfhCommand=registerPublisher'
       message header 'correlationAsId=generate'
                       + ',topics=topicA'
                       + ',streamName=' + @STREAM)
0x414d51204652414e4349532e514d202041a3ebfb20014801
-- Save the generated correlation id
select @CORRELID = @@msgcorrelation
-- Send two publications on topicA
select msgsend('topicA, publication 1', @QM + ',queue=' + @STREAM
       option 'rfhCommand=publish'
       message header 'correlationAsId=yes'
                       + ',correlationId=' + @CORRELID
```

```
+ ',topics=topicA')
0x414d51204652414e4349532e514d202041a3ebfb20014803
select msgsend('topicA, publication 2', @QM + ',queue=' + @STREAM
        option 'rfhCommand=publish'
        message header 'correlationAsId=yes'
                        + ',correlationId=' + @CORRELID
                        + ',topics=topicA')
0x414d51204652414e4349532e514d202041a3ebfb20014805
-- Add another topic for this publisher
select msgsend(NULL, @QM + ',queue=' + @BROKER
        option 'rfhCommand=registerPublisher'
        message header 'correlationAsId=yes'
                        + ',correlationId=' + @CORRELID
                        + ',topics=topicB'
                       + ',streamName=' + @STREAM)
0x414d51204652414e4349532e514d202041a3ebfb20014807
-- Publish a retained message on topicB
select msgsend('topicB, retained publication 1', @QM + ',queue=' + @STREAM
        option 'rfhCommand=publish'
        message header 'correlationAsId=yes'
                        + ',correlationId=' + @CORRELID
                        + ',topics=topicB'
                       + ',retainPub=yes')
0x414d51204652414e4349532e514d202041a3ebfb20014809
-- Publish a second retained publication on topicB
-- This one will replace the current retained publication on topicB.
select msgsend('topicB, retained publication 2', @QM + ',queue=' + @STREAM
        option 'rfhCommand=publish'
        message header ',correlationAsId=Yes'
                        + ',correlationId' + @CORRELID
                       + ',topics=topicB'
                       + ',retainPub=yes')
0x414d51204652414e4349532e514d202041a3ebfb2001480b
-- Delete the retained publication on topicB
select msgsend(NULL, @QM + ',queue=' + @STREAM
        option 'rfhCommand=deletePublication'
```

Subscriber example

In this example, the Adaptive Server session subscribes to "topicA" and "topicB"; publications on "topicB" are published as retained publications. This subscriber processes retained publications by requesting an update from the pub/sub broker.

```
-- @QM has the queue manager endpoint
declare @QM
                    varchar(100)
-- @BROKER has the broker queue name
declare @BROKER varchar(100)
-- @SUBQUEUE has the subscriber queue name
declare @SUBQUEUE varchar(100)
-- @STREAM has the stream queue name
declare @STREAM varchar(100)
-- @CORRELID has the generated correlation id
declare @CORRELID varchar(100)
-- Put broker and subscriber queue names into variables
select @QM = 'ibm mq:chan1/tcp/localhost(5678)?qmgr=QM1'
select @BROKER = 'SYSTEM.BROKER.CONTROL.OUEUE'
select @SUBQUEUE = 'Q1.SUBSCRIBER'
select @STREAM = 'Q1.STREAM'
-- Register the subscriber, only for topicA
select msgsend(NULL, @QM + ',queue=' + @BROKER
       option 'rfhCommand=registerSubscriber'
       message header 'correlationAsId=generate'
                       + ',topics=topicA'
                       + ',streamName=' + @STREAM
                       + ',queueName=' + @SUBQUEUE)
0x414d51204652414e4349532e514d202041a3ebfb20014801
```

```
-- Save the generated correlation id
select @CORRELID = @@msgcorrelation
-- Add another topic for this subscriber
-- we will explicitly request update for publications on this topic.
select msgsend(NULL, @QM + ',queue=' + @BROKER
       option 'rfhCommand=registerSubscriber'
       message header 'CorrelationAsId=yes'
                     + ',correlationId=' + @CORRELID
                     + ',topics=topicB'
                     + ',streamName=' + @STREAM
                     + ', queueName=' + @SUBQUEUE
                     + ',pubOnReqOnly=yes')
0x414d51204652414e4349532e514d202041a3ebfb20014803
-- The publisher now publishes messages in the following order:
-- topicA, topicB (*), topicA, topicB (*)
-- ( '*' denotes a retained publication )
-- Get the first message on the subscriber queue, it will be on topicA.
select msqrecv(@QM + ',queue=' + @SUBQUEUE option 'timeout=30ss')
______
publication on topicA
-- Get the second message on the subscriber queue, it will be on topicA.
select msgrecv(@QM + ',queue=' + @SUBQUEUE option 'timeout=30ss')
______
publication on topicA
-- Request the broker to now send retained publications on topicB
select msgsend(NULL, @QM + ',queue=' + @BROKER
       option 'rfhCommand=requestUpdate'
       message header 'CorrelationAsId=yes'
                     + ',correlationId=' + @CORRELID
                     + ',topics=topicB'
                     + ',streamName=' + @STREAM
                     + ',queueName=' + @SUBQUEUE)
0x414d51204652414e4349532e514d202041a3ebfb20014805
-- Get the next message on the subscriber queue, it will be on topicB.
select msqrecv(@QM + ',queue=' + @SUBQUEUE option 'timeout=30ss')
______
publication on topicB
```

Broker response example

This example shows how can use request/response messaging to check the response from the pub/sub broker. A subscription is registered by user1, and the pub/sub broker response is checked. The same subscription is then registered again by user2, with a different subscription name, which causes an error response from the pub/sub broker.

Queries executed by user1:

```
-- @QM has the queue manager endpoint
declare @QM
                    varchar(100)
-- @BROKER has the broker queue name
declare @BROKER
                    varchar(100)
-- @SUBQUEUE has the subscriber queue name
declare @SUBQUEUE varchar(100)
-- @REPLY has the reply queue name
declare @REPLY
                varchar(100)
-- Put broker, subscriber and reply queue names into variables
            = 'ibm mq:chan1/tcp/localhost(5678)?qmgr=QM1'
select @OM
select @BROKER = 'SYSTEM.BROKER.CONTROL.QUEUE'
select @SUBQUEUE = 'Q1.SUBSCRIBER'
select @REPLY = 'Q1.REPLY'
-- Register the subscriber.
select msgsend(NULL, @QM + ',queue=' + @BROKER
       option 'rfhCommand=registerSubscriber, msqType=request'
       message header 'correlationAsId=generate'
                       + ',topics=topicA'
                       + ',streamName=Q1.STREAM'
```

```
+ ',queueName=Q1.SUBSCRIBER'
                    + ',replyToQueue=Q1.REPLY')
______
0x414d51204652414e4349532e514d202041a3ebfb20014801
-- Read the response
select msqrecv(@QM + ',queue=' + @REPLY option 'timeout=30ss')
______
NULL
-- Check @@msgproperties
select @@msgproperties
______
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<msgproperties
      MQPSReasonText="'MQRC NONE'"
      MQPSReason="0"
      MQPSCompCode="0">
</msqproperties>
-- Check MQPSCompCode
if (msgpropvalue('MQPSCompCode', @@msgproperties) != "0")
      print "registerSubscriber failed"
end
              Queries executed by user2:
-- @QM has the queue manager endpoint
declare @QM
                       varchar(100)
-- @BROKER has the broker queue name
declare @BROKER
                        varchar(100)
-- @SUBQUEUE has the subscriber queue name
declare @SUBQUEUE varchar(100)
-- @REPLY has the reply queue name
declare @REPLY
                        varchar(100)
-- Put broker, subscriber and reply queue names into variables
select @OM=
                       'ibm mq:chan1/tcp/localhost(5678)?qmgr=QM1'
select @BROKER=
                       'SYSTEM.BROKER.CONTROL.QUEUE'
select @SUBQUEUE=
                       'Q1.SUBSCRIBER'
select @REPLY=
                       'Q1.REPLY'
-- Register the subscriber
select msgsend(NULL, @QM + ',queue=' + @BROKER
     option 'rfhCommand=registerSubscriber, msqType=request'
```

```
message header 'correlationAsId=generate'
                            + ',topics=topicA'
                            + ',streamName=O1.STREAM'
                            + ',queueName=Q1.SUBSCRIBER'
                            + ',replyToQueue=Q1.REPLY')
0x414d51204652414e4349532e514d202041a3ebfb20014801
-- Read the response
select msqrecv(@QM + ',queue=' + @REPLY option 'timeout=30ss')
NULL
-- Check @@msqproperties
select @@msgproperties
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<msgproperties
       MQPSUserId="'user2 '"
       MQPSReasonText="' MQRCCF DUPLICATE IDENTITY'"
       MOPSReason="3078"
       MQPSCompCode="2"
</msqproperties>
-- Check MQPSCompCode
if (msgpropvalue('MQPSCompCode', @@msgproperties) != "0")
print "registerSubscriber failed"
end
```

Working with cluster queue objects

Real-Time Data Services allows you to use Adaptive Server as a client to communicate with the cluster feature available in WebSphere MQ. You can use msgsend to send messages to all the cluster queues on any cluster that is connected to a queue manager.

Note The msgrecv function does not support remote queue connections.

A cluster can have more than one queue manager hosting an instance of the same queue. For example, two queue managers, named MASTER_MQ1 and SLAVE_MQ1, both host cluster queue CQ1. Both queue managers then join cluster INV_CQ1, resulting in two instances of the CQ1 cluster queue in the cluster INV_CQ1.

To specify your remote queue manager, use remote_qmgr in your *endpoint* syntax segment. Ignore this option if you are sending a message to the cluster queue that holds multiple instances, and you do not care which instance the destination is or do not need to balance the workload between cluster queue instances. In such cases, Websphere MQ balances the workload on its own:

- If there is a instance on the connected queue manager, Websphere MQ automatically chooses it.
- If there is no instance on the connected queue manager, Websphere MQ determines which is suitable.

If you prefer not to use the default algorithm, define the cluster workload exit. An exit is a feature of WebSphere MQ, and is similar to a trigger in a database. For more information on exits and how to define them, see your IBM WebSphere MQ documentation.

By using clusters with multiple instances of the same queue, you can route a message to any queue manager that hosts a copy of the correct queue. However, this adversely affects users who have multiple messages that need to maintain their sequential integrity. For example, a customer sends the following messages to a vendor:

- 1 "Send 100 widgets," sent at 9:00 a.m.
- 2 "Send 50 widgets," sent at 9:30 a.m.
- 3 "Cancel the first request," sent at 10:00 a.m.

In this example, the messages must maintain the correct sequence for the vendor to know that the final quantity the customer wishes to purchase is 50 widgets (that is, 100 + 50 - 100 = 50). If message 2 were to arrive before message 1, the vendor would erroneously believe the customer wished to purchase 100 widgets.

Users can solve this by putting these messages in the same instance by specifying clustQBinding, an *option_string* type in the msgsend function. The options for clustQBinding are bind, nobind, and default. For a full description of these options as well as examples, see the reference pages for msgsend on page 100.

Working with remote queue objects

You can send messages to remote queue objects by using the msgsend remote_qmgr option to specify the names of your remote queue managers when:

- The local queue manager and the remote queue manager are in a single cluster, and the local queue manager stores the cluster queue manager definition of the remote queue manager.
- There is a transmit queue on local queue manager, and the name of the transmit queue is same to the remote queue manager.
- There is a queue manager alias on local queue manager, and the name of the queue manager alias is same to the remote queue manager.

Note Adaptive Server sets the remote queue manager as the target queue manager, and sets the queue as the target queue. As soon as Adaptive Server sends a message to the related transmit queue, it returns with successful status, even though it has not yet sent a message to the target queue.

For more information on how WebSphere MQ transfers messages between queue managers, see your IBM documentation.

Working with text messaging

Both JMS and WebSphere MQ can handle byte messages and text messages.

Text messages and JMS

When sending or receiving messages in JMS, RTDS automatically detects the datatype of the message payload and handles it appropriately as either a byte or text message. When sending messages, JMS recognizes char, varchar, unichar, univarchar, text, and unitext as valid text message types.

Examples

Example 1 Sends a text message to the JMS messaging bus:

```
declare @msg varchar(1024)
    select @msg = 'abcd'
    select msqsend(@msq,
```

```
'tibco jms:tcp://my jms:7222?queue=sample,user=admin')
                     Example 2 Receives a text message from JMS messaging bus:
select msgrecv('tibco jms:tcp://my jms:7222?
    queue=sample,user=admin', returns varchar(1024))
                     Example 3 Sends a byte message to JMS messaging bus:
declare @msg varbinary(1024)
    select @msq = 'abcd'
    select msgsend(@msg,
         'tibco jms:tcp://my jms:7222?queue=sample,user=admin')
                     Example 4 Receives a byte message from JMS messaging bus:
select msgrecv('tibco jms:tcp://my jms:7222?
    queue=sample, user=admin', returns varbinary(1024))
Text messages and MQ
                     When receiving messages in WebSphere MQ, MQ regards the message as a
                     text message only if the "formatName" message property is set to "MQSTR".
                     Otherwise, MQ handles the message as a byte message.
Examples
                     Example 1 Sends a text message to WebSphere MQ.
declare @msq varchar(1024)
    select @msg = 'abc'
    select msgsend(@msg,'ibm mq:channel1/TCP/host1(7654)?
    qmgr=QM,queue=Q1,alter user=yes',message property "formatName=MQSTR")
                     Example 2 Receives a text message from WebSphere MQ:
select msgrecv('ibm mg:channel1/TCP/host1(7654)?
    qmgr=QM, queue=Q1, alter user=yes',
    option 'bufferLength=20000k, timeout=60000',
    returns varchar(1024))
                     Exampe 3 Sends a byte message to WebSphere MQ:
declare @msg varbinary(1024)
    select @msq = 'abc'
    select msgsend(@msg,'ibm mq:channel1/TCP/host1(7654)?
        qmgr=QM, queue=Q1, alter user=yes')
                     Example 4 Receives a byte message from WebSphere MQ:
select msgrecv('ibm mg:channel1/TCP/host1(7654)?
    qmgr=QM, queue=Q1, alter user=yes',
    option 'bufferLength=20000k, timeout=60000',
```

```
returns varbinary(1024))
```

Example 5 You can send a byte payload as a text message in WebSphere MQ as long as it is UTF8-encoded. In this example, text message "abc" is being sent based on byte payload 0x616263 because the UTF8 encoding of text "abc" is 0x616263:

```
declare @msg varbinary(1024)
    select @msg = 0x616263
    select msgsend(@msg,'ibm_mq:channel1/TCP/host1(7654)?
    qmgr=QM,queue=Q1,alter_user=yes',
    message property "formatName=MQSTR")
```

Internationalization support

Adaptive Server version 15.0.2 ESD #1 and later supports internationalization between Adaptive Server and the messaging bus for both sending and receiving messages, such as when:

- The sender's server character set is configured to use GB18030 (simplified Chinese) the sender can send a Chinese message to the messaging bus.
- The receiver's server character set is configured to use Big5 (traditional Chinese) – the receiver can receive the Chinese message from the messaging bus.

Examples

Example 1 Sets the current character set, then sends a Chinese word to messaging bus in one Adaptive Server using the GB18030 character set:

```
1> sp configure "default character set id"
2> qo
Parameter Name
                 Default Memory Used Config Value Run Value Unit Type
_____
                 default character set id 1
                               0
                                         173
                                                 173 id static
(1 row affected)
(return status = 0)
1> declare @msg varchar(1024)
2> select @msg = 0xd6d0cec4
3> select msgsend(@msg,'ibm mg:channel1/TCP/host1(7654)?
  qmgr=QM,queue=Q1,alter user=yes',message property "formatName=MQSTR")
```

Example 2 Receives the Chinese message from messaging bus in another Adaptive Server, which is running the Big5 character set:

```
1> sp configure "default character set id"
2> go
Parameter Name Default Memory Used Config Value Run Value Unit Type
default character set id 1
                                Ο
                                          161
                                                   161 id static
(return status = 0)
1> declare @msg varchar(1024)
2> select @msq = msqrecv('ibm mg:channel1/TCP/host1(7654)?
  qmgr=QM, queue=Q1, alter user=yes',
3> option 'bufferLength=100k,timeout=60000',
4> returns varchar(16384))
5> select convert (varbinary (1024), @msg)
6> qo
0xa4a4a4e5
```

The output, "0xa4a4a4e5," is the binary representation of the word "CHINESE" in the Chinese language in the Big5 character set.

Transactional message behavior

By default, all messaging operations—msgsend, msgrecv, msgpublish, msgconsume, msgsubscribe, and msgunsubscribe—roll back if the database transaction rolls back. However, a failed messaging operation using msgsend or msgrecv does not affect the parent database transaction.

- If a process included in a transaction executes msgsend or msgpublish, the
 resulting message is invisible on the message bus until the process
 commits the transaction. This is unlike executing a SQL update or insert.
 - A process that executes SQL update and insert commands in a transaction sees the effect of these commands immediately, before they are committed.
- A process executing msgsend or msgpublish in a transaction to send a
 message cannot read that message using msgrecv or msgconsume until it
 commits the transaction.

Transactional messaging set option

Transactional behavior is controlled by the set transactional messaging command, which provides three modes of operation, allowing you to select preferred behavior when you use messaging functions in a transaction:

```
set transactional messaging [ none | simple | full]
```

 none – provides that messaging operations and database operations do not affect each other. In this example, msgsend is executed and the message is sent to the message bus, whether insert succeeds or fails:

```
begin tran
    msgsend (...)
    insert (...)
rollback
```

• *simple* (the default setting) – causes database operations to affect messaging operations, but messaging operations do not affect the database transaction. In this example, insert is not aborted if msgsend fails:

```
begin tran
   insert (...)
   msgsend (...)
commit
```

In this example, msgsend is rolled back:

```
begin tran
   insert (...)
   msgsend (...)
rollback
```

• *full* – provides full transactional behavior. In this mode, messaging operations and database operations affect each other. If the messaging operation fails, the transaction rolls back. If database transactions fail, messaging operations roll back.

```
begin tran
    select @message=msgrecv(Q1,...)
    insert t2 values (@message,...)
    select msgsend ( t2.status,...)
commit tran
```

 When transactional messaging is set to full or simple, uncommitted transactions that send or publish messages cannot be read within the same transaction. Transact-SQL applications can specify a preferred mode, depending on their application requirements.

Note You cannot use set transactional messaging inside a transaction.

MQ security

This section discusses security and MQ.

Connecting to the MQ queue manager

You cannot specify a user name and password with the MQ endpoint as you can using JMS. All connections to the MQ queue manager are made as the user that the Adaptive Server process is running as. After making the connection to the MQ queue manager, Adaptive Server then attempts to open the queue as the Adaptive Server login that is performing the operation. For this reason, the user must:

- Have a user account on the machine on which the MQ queue manager is running. Without such an account, the user must use the msgsend function's alter_user=yes option to perform messaging operations. See Table 3-11 on page 110 in the msgsend reference pages for more information.
- Have the MQ authorizations listed in Table 2-2 on page 36.

Note The Adaptive Server "messaging_role" is still required to execute Real Time Data Services built-in functions.

In addition, the 'register, login' and 'default, login' functions of sp_msgadmin do not allow you to register Adaptive Server logins, or to create default Adaptive Server logins if the endpoint specified is a queue manager. See sp_msgadmin on page 59 for more information.

Installing MQ client on Adaptive Server host machines

You must install the MQ client software on the Adaptive Server host machine.

Adaptive Server dynamically loads the MQ client shared libraries. Table 2-1 shows where to install the shared libraries.

Table 2-1: MQ client shared libraries and directories

Platform	Directory	Library name
Solaris 32	/opt/mqm/lib	libmqmcs.so, libmqic.so
Solaris 64	/opt/mqm/lib64	libmqmcs.so, libmqic.so
Solaris AMD64	/opt/mqm/lib64	libmqmcs.so, libmqic.so
Linux 32	/opt/mqm/lib	libmqic_r.so
Linux AMD64	/opt/mqm/lib64	libmqic_r.so
HPPA 64	/opt/mqm/lib64	libmqic.sl
HPIA 64	/opt/mqm/lib64	libmqic.so
AIX 64	/usr/mqm/lib64	libmqic_r.a(mqic_r.o)
Windows	c:\Program Files\IBM\Websphere MQ\bin	MQIC32.DLL

- HP, HPIA, Linux, Linux AMD, Solaris, and Solaris AMD Adaptive Server loads the library from /opt/mqm/lib so you do not need to set your LD_LIBRARY_PATH for MQ.
- *IBM* set \$LIBPATH to include /*usr/mqm/lib64* .
- *Windows* set %PATH% to include the library.

You do not need to set the LD_LIBRAY_PATH for MQ. Adaptive Server loads the library from /opt/mgm/lib.

MQ authorizations

MQ configuration requires the following UNIX user account and user group (principle/group) authorizations:

Table 2-2: MQ principle/groups and their authorizations

MQ principle/group	MQ authorization
OS login that is running the data server executable	connect, altusr, inq, and setid on queue manager
OS login of alternate user while executing any messaging operation	inq on queue
OS login of alternate user while executing the messaging read operation	get on queue
OS login of alternate user while executing the messaging browse operation	browse on queue
OS login of alternate user while executing the messaging send operation	put on queue
OS login of alternate user dynamic queue specified as the replyToQueue	crt, dlt on queue manager, and get, inq on Model Queue

Note When a message is sent to a remote queue, WebSphere MQ checks the user authentication on the transmit queue.

If you specify alter_user=yes in msgsend, the alternate user is the operating system login that is running Adaptive Server. If you do not specify the alter_user option, the alternate user is the Adaptive Server login that is performing the MQ operation.

Querying MQ information

If you are running Adaptive Server version 15.0.2 ESD #1 or later, you can query Adaptive Server for the following information about MQ objects on a specified queue manager by using the show option of the sp_msgadmin stored procedure:

- The name of the queue manager
- All queues and their queue types belonging to the queue manager
- All channels and their types belonging to the queue manager

Preparing WebSphere MQ to use sp_msgadmin 'show'

To use sp_msgadmin 'show', perform the following in WebSphere MQ:

1 Start the queue manager that you want to make inquiries on.

- 2 Ensure that an MQ listener is running for the queue manager.
- 3 Start the command server of the queue manager.
- 4 Ensure that you have a queue called SYSTEM.ADMIN.COMMAND.QUEUE in the queue manager.

For information on how to perform these steps, see the documentation provided for WebSphere MQ at the IBM Publication Center at http://www.elink.ibmlink.ibm.com/publications/servlet/pbi.wss.

CHAPTER 3 SQL Reference

This chapter describes global variables, stored procedures, functions, and syntax segments that you can use to manage and administer Real-Time Data Services (RTDS).

Topic	Page
Message-related global variables	40
<msgheader> and <msgproperties> documents</msgproperties></msgheader>	47
Adaptive Server-specific message properties	49
Keywords	50
Stored procedures	50
Built-in functions	51
Syntax segments	52
sp_configure 'enable real time messaging'	53
sp_engine	55
sp_msgadmin	59
msgconsume	71
msgpropcount	74
msgproplist	75
msgpropname	77
msgproptype	78
msgpropvalue	80
msgpublish	81
msgrecv	85
msgsend	100
msgsubscribe	138
msgunsubscribe	140
endpoint	143
option_string	147
sizespec	148
timespec	149

Message-related global variables

These global variables provide application programs with access to message information from the most recent message sent or received.

@@msgcorrelation

Contains correlation from last message sent or read.

- MQ MQ does not verify whether @@msgcorrelation consists of printable characters. Application programs should not rely on @@msgcorrelation being in the current server character set, and should use @@msgcorrelation only as a selector for subsequent messages. If @@msgcorrelation is to be returned to the application, convert it to a varbinary datatype.
- JMS @@msgcorrelation contains the correlationId from the most recent message sent or received.

@@msgheader

Contains message header information from the most recent message received. This variable's format is in XML. For details about this format, see "<msgheader> and <msgproperties> documents" on page 47.

Functions that set @@msgheader include msgrecv and msgconsume.

Table 3-1 lists the valid field names for the @@msgheader global variable, and their descriptions for MQ. Table 3-2 on page 42 lists @@msgheader fields and descriptions for JMS.

Table 3-1: MQ @@msgheader fields and descriptions

Property name	Description
ApplIdentityData	Application data relating to identity.
ApplOriginData	Application data relating to origin.
CodedCharSetId	Numeric-coded character set identifier.
Correlld	Correlation identifier.
Encoding	Encoding of binary data in the message. Bit mask of flags in the Encoding field.
DecimalEncoding This is the encoding for decimal numbers in the message payload, and is a symptom property derived from the Encoding field. If:	
	BigEndian – decimal numbers are big-endian.
	LittleEndian – decimal numbers are little-endian.
	Undefined – decimal numbers are not defined as either big-endian or little-endian.
Feedback	Feedback status.

Property name	Description	
FloatEncoding	This is the encoding for floating point numbers in the payload, and is a synthesized property derived from the Encoding field. If:	
	BigEndian – floating point numbers are big-endian.	
	LittleEndian – floating point numbers are little-endian.	
	Undefined – floating point numbers are not defined as either big-endian or little-endian.	
Format	Format name of message data, this can be an MQ-defined format name or an application-defined format name.	
GroupId	Group identifier	
IntegerEncoding	This is the encoding for integers in the payload, and is a synthesized property that is derived from the Encoding field. If:	
	BigEndian – integers are big endian.	
	LittleEndian – integers are little endian.	
	Undefined – the endianess of integers is undefined.	
LastMsgInGroup	If:	
	• true – message is the last message of a group.	
	• false – message is not the last message of a group.	
Msgld	Message identifier.	
MsgInGroup	If:	
	• true – message is part of a group.	
	false – message is not part of a group.	
MsgSeqNumber	Message sequence number	
MessageType	Message type in the form of a decimal number, unless:	
	request – the message is a request message.	
	reply – the message is a reply message.	
	datagram – the message is a datagram message.	
	report – the message is a report message.	
NegativeActionNotification	This is a synthesized property, derived from the Report field. The receiving application should generate a negative-action notification (NAN) report.	
	• yes – receiving application should generate a NAN report message, and send it to the destinations specified in the ReplyToQ and ReplyToQMgr fields.	
	• no – receiving application should not generate a NAN report message.	
Persistence	The persistence of the message.	
	If:	
	persistent – the message is a persistent message.	
	• non-persistent – the message is a non-persistent message.	

Property name	Description	
PositiveActionNotification	This is a synthesized property derived from the Report field. The receiving application should generate a positive-action notification (PAN) report. If:	
	• yes – receiving application should generate a PAN report message, and send it to the destinations specified in the ReplyToQ and ReplyToQMgr fields.	
	• no – receiving application should not generate a PAN report message.	
PutApplName	Name of application that put the message.	
PutApplType	Type of application that put the messag.e	
PutDate	Date when message was put.	
PutTime	Time when message was put.	
ReplyCorrelationId	A synthesized property, derived from the Report field. Denotes what to use as the correlation ID of the report message.	
	• msgld – the correlation ID of the report message should be set to the message ID of the received message.	
	• correlationId – the correlation ID of the report message should be set to the correlation ID of the received message.	
ReplyMsgld	A synthesized property, derived from the Report field. Denotes what to use as the message ID of the report message.	
	• new – a new message ID should be used as the message ID of the report message.	
	• original – the message ID of the message received should be used as the message ID of the report message.	
ReplyToQ	Name of reply queue.	
ReplyToQMgr	Name of the reply queue manager.	
Report	Report options from the message.	
	This is a bitmap of MQRO * flags.	
UserIdentifier	User identifier.	

Table 3-2: JMS @@msgheader fields and descriptions

Property name	Description
correlation	Correlation ID from the message
destination	The name of the destination from the message
encoding	The encoding name of the message
messageid	The message ID from the message
mode	Delivery mode of the message. Values:
	persistent
	non-persistent
priority	The message priority
redelivered	The redelivery status from the message
replyto	The replyto name from the message

Property name	Description
timestamp	The message timestamp
ttl	A time-to-live value from the message that indicates how long a message exists
type	The message type

@@msgid

Contains the ID of the most recent message sent or received.

MQ – MQ does not verify that the @@msgid consists of printable characters. Application programs should not rely on @@msgid being in the current server character set, and should only use @@msgid as a selector for subsequent messages. If @@msgid is returning to the application, it should be converted to a varbinary datatype.

Functions that set the variable are:

- JMS msgsend, msgpublish, msgrecv, msgconsume.
- MQ msgsend, msgrecv.

@@msgproperties

Contains message properties information from the most recent message received. This variable's format is in XML. For details about this format, see "<msgheader> and <msgproperties> documents" on page 47.

- JMS the @@msgproperties are the user properties from the message.
- MQ if:
 - The message contains one or more MQRF headers, the name-value pairs in the MQRF headers and inserted into @@msgproperties.
 - Since the name-value pairs in the MQRF header can have non-unique names, the names are made unique by appending a "_ddd", where ddd is an integer extension for uniqueness.

For instance, a MQRF header with these topics:

```
MQPSTopic */baseball
MQPSTopic */baseball/world series
MQPSTopic */sports
```

Results in these properties in @@msgproperties:

```
MQPSTopic */baseball
MQPSTopic_1 */baseball/world series
MPQSTopic 2 */sports
```

Functions that set the variable are:

• JMS – msgrecv, msgconsume.

MQ – msgrecv.

The list below lists RFH name-value pairs that are extracted from the RF header if they are present.

MQPSCommand	MQPSPubOpts	MQPSStreamName
MQPSCompCode	MQPSPubTime	MQPSStringData
MQPSCorrelld	MQPSQMgrName	MQPSSubIdentity
MQPSDelOpts	MQPSQName	MQPSSubName
MQPSErrorld	MQPSReason	MQPSSubUserData
MQPSErrorPos	MQPSReasonText	MQPSSubUserData
MQPSIntData	MQPSRegOpts	MQPSTopic
MQPSParmId	MQPSSeqNum	MQPSUserId

Unrecognized names are ignored. If the value is quoted (") in the RF header, the surrounding quotes are removed. In a quoted value, if there are escaped quotes ("") within the value, doubled quotes are replaced by a single quote.

@@msgreplygmgr

MQ only – contains the ReplyToQmgr name of the last message read.

@@msgreplytoinfo

Contains the name (*provider_url*, *queue_name*, *topic_name*, *user_name*) of the topic or queue name used for both sending and replying messages directly. Can be a permanent or temporary destination.

Functions that set the variable are:

- JMS msgconsume, msgpublish, msgrecv, msgsend
- MO msgrecv, msgsend

JMS only – the password is not included in the value of @@msgreplytoinfo. To use this destination as an argument in a subsequent msgsend or msgrecv call, add:

password=<your password>

MQ only – can contain the syntax for *remote_qmgr*; @@*msgreplytoinfo* shows request/reply messaging showing support for the cluster queue manager using @@*msgcorrelation*:

 One Adaptive Server connects to the MASTER_MSCAI queue manager, and sends a message to Q1, located on the SLAVE_MSCAI remote queue manager, with the replyToQueue property specified as MASTERQ. Once you send msgsend, its value becomes the value of @@msgreplytoinfo:

```
select msgsend('d','ibm_mq:CH1/tcp/host1(1105)?
qmgr=MASTER,remote_qmgr=SLAVE,queue=Q1,alter_user=yes',
    message property 'replyToQueue=MASTERQ')
go
select @@msgreplytoinfo
go

IBM MQ:CH1/tcp/host1(1105)?qmgr=MASTER,queue=MASTERQ
```

The other Adaptive Server connects to the queue manager SLAVE, and receives the previously sent message from Q1. The @@msgreplytoinfo global variable then includes the syntax for remote_qmg, so that the reply queue in this case is the remote queue.

```
select msgrecv('ibm_mq:CH2/tcp/host2(4810)?
qmgr=SLAVE,queue=Q1,alter_user=yes', option 'timeout=100')
go
select @@msgreplytoinfo
go
```

ibm_mq:CH2/tcp/host2(4810)?qmgr=SLAVE,remote_qmgr=MASTER,queue=MASTERQ

Note When using a @@msgreplytoinfo that contains the syntax "remote_qmgr" to send a reply message, msgreev, whether the reply message reaches the correct remote queue manager or not depends on how you have configured your WebSphere MQ. See "Working with remote queue objects" on page 29 for more information.

@@msgschema

JMS only – contains the schema of the message or a null value. Contains the value of the Adaptive Server property ase_message_body_schema. For more information, see the description of the schema option in msgsend and msgpublish.

Functions that set the variable are: msgsend, msgpublish.

@@msgstatus

Contains either the integer error code of the service provider exception, or zero, if the last operation did not raise an exception.

Functions that set the variable are: msgsend, msgpublish, msgrecv, msgconsume.

@@msgstatusinfo

Contains either the error message of the service provider exception, or zero, if the last msgsend, msgpublish, msgrecv, or msgconsume raised an exception, or an empty string. MQ – contains provider error message of last messaging operation. The MQ client libraries do not provide localized error messages, so you see an error message such as:

```
MQ API call failed with reason code '%s' (%d)
```

The "%s" is substituted with the MQ mnemonic for the MQ reason code.

The "%d" is substituted with the decimal MQ reason code.

Functions that set the variable are:

- JMS msgsend, msgpublish, msgrecv, msgconsume.
- MQ msgsend, msgrecv.

@@msgtimestamp

Contains the timestamp included in the message last sent.

Functions that set the variable are: msgsend, msgpublish.

Examples

Example 1 MQ only – shows request/reply messaging using both @@msgreplytoinfo and @@msgcorrelation:

Session 1 (requester)	Session 2 (receiver)
select msgsend('sender msessage',	
'ibm_mq:channel1/TCP/host1(5678)'	
+ '?qmgr=QM1'	
+ ',queue=Q100',	
option 'msgType=request',	
message property	
'correlationId=0x123456'	
+ 'replyToQueue=Q200')	
	select msgrecv(
	'ibm_mq:channel1/TCP/host1(5678)'
	+ '?qmgr=QM1'
	+ ',queue=Q100')
	select msgsend('receiver reply',
	@@msgreplytoinfo,
	option 'msgType=reply'
	message property
	'correlationId='
	+ @@msgcorrelation)
	1

Session 1 (requester)

Session 2 (receiver)

In this example:

- 1 Session 1 sends the request message to Q100, and expects the reply messsage on Q200. It sets the correlation to 0x123456.
- 2 Session 2 reads a message from Q100, sends a reply message to Q200, and specifies the correlation to 0x123456. The reply queue is obtained from the message that was just read.
- 3 Session 1 reads the reply message from Q200, wanting only message with correlation 0x123456.
- These global variables are char datatypes, of length 16384.
- You can remove trailing blanks using rtrim.

Usage

<msgheader> and <msgproperties> documents

Description

The global variables @@msgheader and @@msgproperties are set with XML <msgheader> and <msgproperties> documents that contain the header and properties of the returned message. This section specifies the format of those documents.

The general format of a *<msgheader>* and *<msgproperties>* document for properties named PROPERTY_1, PROPERTY_2, and so on has the form described by the DTD templates in the following syntax section.

Syntax

```
<!DOCTYPE msgheader [
<!ELEMENT msgheader EMPTY>
<!ATTLIST property_1 CDATA>
<!ATTLIST property_2 CDATA>
etc.
<!DOCTYPE msgproperties [
<!ELEMENT msgproperties EMPTY>
<!ATTLIST property_1 CDATA>
<!ATTLIST property_2 CDATA>
<!ATTLIST property_2 CDATA>
```

Examples

These examples show <msgheader> or <msgproperties> documents for two select statements:

```
select msgsend('Sending message with properties',
             'my jms provider?queue=queue.sample',
              message property 'color=red, shape=square')
select msgrecv('my jms provider?queue=queue.sample')
select rtrim (@@msqproperties)
<?xml version='1.0' encoding='UTF-8' standalone='yes' ?>
<msgproperties
   RTMS MSGBODY FORMAT=''string''
   ASE RTMS CHARSET='1'
   ASE RTMS VERSION=''1.0''
   ASE VERSION=''12.5.0.0''
   shape=''square''
   color=''red'' >
</msgproperties>
select rtrim (@@msgheader)
<?xml version='1.0' encoding='UTF-8' standalone='yes' ?>
<msqheader
   type=''null''
   timestamp='1080092021000'
   replyto='' queue.sample''
   redelivered='false'
   priority='4'
   messageid='' ID: E4JMS-SERVER.73018656B39:1''
   ttl='0'
   destination=''queue.sample''
   mode='2'
   correlation=''null''
   encoding=''null'' >
</msqheader>
```

Usage

- A <msgheader> or <msgproperties> document for a specified message
 contains one attribute for each property of the message header or the
 message properties. The name of the attribute is the name of the property,
 and the value of the attribute is the string value of the property.
- The values of attributes in <msgheader> or <msgproperties> documents are replaced with XML entities. msgpropvalue and msgpropname implicitly replace XML entities with attribute values.

 A <msgheader> or <msgproperties> document generated by msgrecv or msgconsume has an XML declaration that specifies the character set of the properties.

Adaptive Server-specific message properties

JMS – to help with debugging, monitoring, and so forth, predefined properties specific to Adaptive Server are included in the properties portion of the JMS message. These properties typically handle messages that either originate from another Adaptive Server, or that may be useful in debugging.

Many of these message properties are included only if you are running diagserver, or when certain trace flags are turned on. All properties beginning with "ASE_" are reserved; you cannot set them using msgsend or msgpublish. Table 3-3 describes these message properties.

Table 3-3: Adaptive Server-specific messages for JMS

Property	Description	When to use
ASE_RTMS_CHARSET	Character set encoding of sent data.	Always
ASE_MSGBODY_SCHEMA	The schema describing the message body or a null value. This schema is non-null only if the user sends the message schema as part of msgsend.	Always
	If ASE_MSGBODY_FORMAT is xml, this property contains the XML schema describing the payload.	
	This schema is not truncated, even if its value exceeds 16K.	
ASE_MSGBODY_FORMAT	The format of the message body: xml, string (in server character set), binary, and unicode (unichar in network order).	Always
ASE_ORIGIN	Name of the originating Adaptive Server.	Present with diagserver
ASE_RTMS_VERSION	Version of Adaptive Server using RTDS.	Always
ASE_SPID	SPID that sent the message.	Present with diagserver
ASE_TIMESTAMP	The timestamp of Adaptive Server showing the time the message was sent.	Present with diagserver
ASE_VERSION	Version of Adaptive Server that published message.	Always
ASE_VERSIONSTRING	Version string of the Adaptive Server. Provides information about platform, build type, and so on. Useful for debugging.	Present with diagserver

Note These properties are shown for informational purposes only. They may change in the future.

Keywords

Table 3-4 shows the keywords specific to RTDS, and the functions in which these keywords can be legally used.

Table 3-4: Double and triple keywords in RTDS

JMS or MQ	Keywords	Legal commands and functions using keywords
Both	message header	select msgsend(,,, message header,,,)
		select msgpublish(,,,message header,,,)
Both	message property	select msgsend(,,, message property,,,)
		select msgpublish(,,,message property,,,)
JMS	message selector	select msgrecv(,,,message selector,,,)
		select msgconsume(,,,message selector,,,)
JMS	with retain	select msgunsubscribe(,,,with retain,,,)
JMS	with remove	select msgunsubscribe(,,,with remove,,,)
Both	transactional messaging none	set transactional messaging none
Both	transactional messaging simple	set transactional messaging simple
Both	transactional messaging full	set transactional messaging full

Stored procedures

The stored procedures you use with RTDS are:

- sp_configure 'enable real time messaging' on page 53
- sp_engine on page 55
- sp_msgadmin on page 59

sp_msgadmin and its options do not configure or administer the underlying message provider. For instance, you must still create, delete, and access queues and topics at the messaging provider level.

Note sp_addexeclass does not accept MQ Q engines for the anyengine and lastonline parameters.

Built-in functions

The section in this chapter on built-in functions describes the SQL functions for administering Real-Time Messaging, and the general format of option strings. See Table 3-3 on page 49 for Adaptive Server-specific message properties. The SQL functions in this chapter:

- Send and receive messages to queues
- Publish, subscribe, and consume messages relating to message topics
- Handle message properties

The functions listed in this chapter, and their page numbers, are:

- msgconsume on page 71
- msgpropcount on page 74
- msgproplist on page 75
- msgpropname on page 77
- msgproptype on page 78
- msgpropvalue on page 80
- msgpublish on page 81
- msgrecv on page 85
- msgsend on page 100
- msgsubscribe on page 138

Syntax segments

The section in this chapter on syntax segments describes the portions of SQL syntax and constraints used in administering real-time messaging.

The syntax segments listed in this chapter, and their page numbers, are:

- endpoint on page 143
- option_string on page 147
- sizespec on page 148
- timespec on page 149

sp_configure 'enable real time messaging'

Description

Enables, disables, or displays current real time messaging configuration.

Syntax

sp_configure "enable real time messaging",

[enable_or_disable], [ibm_mq | eas_ims | tibco_ims]

Parameters

enable_or_disable

specifies whether or not to enable or disable the "real time messaging" option. Valid values are:

- 1 enables real-time messaging.
- 0 disables real-time messaging.

If omitted, the current "real time messaging" configuration is returned.

ibm_mq

enables or disables "real time messaging" for IBM MQ only.

eas_jms

enables or disables "real time messaging" for EAServer only.

tibco_jms

enables or disables "real time messaging" for TIBCO JMS only.

Examples

Example 1 Enables real time messaging for all providers:

sp configure "enable real time messaging",1

Example 2 Enables real-time messaging for MQ only:

sp configure "enable real time messaging",1,ibm mq

Note Beginning in RTDS version 4.5 ESD #1, using this stored procedure no longer overwrites your previous setting. For example, if you enable tibco_jms, then run this stored procedure to enable MQ, both MQ and tibco_jms become enabled. Disabling tibco_jms does not affect MQ, which will continue to be enabled.

Example 3 Disables real-time messaging for MQ only:

```
sp configure "enable real time messaging", 0, ibm mq
```

Example 4 Enables real-time messaging for TIBCO only:

sp configure "enable real time messaging",1,tibco jms

Example 5 Disables real-time messaging:

sp configure "enable real time messaging",0

Usage

The *enable_or_disable* parameter works only if the following are installed and set up correctly:

- The appropriate LD_LIBRARY_PATH for your platform
- The provider DLL libraries
- SYBASE licenses
- The SYBASE interface libraries from the CD

See the *Real-Time Data Services Installation and Release Bulletin* for details on paths and file names.

sp_engine

Description

Enables you to bring a Q engine online or take it offline.

Syntax

sp_engine "online | offline | can_offline | shutdown | q_online | q_offline | q_can_offline | q_shutdown" , [engine_id]

Parameters

can offline

returns information on whether an engine can be brought offline. If the engine cannot be brought offline, you see the spids of the Adaptive Server sessions that prevent the engine from being offline. You cannot use this parameter to specify a Q engine.

engine_id

the ID of the engine.

The type of the engine that you specify must match the command (online, q_online, and so on). For example, you cannot specify a non-Q engine with q_offline, and you cannot specify a Q engine with offline.

This parameter is required for offline, q_offline, can_offline, q_can_offline, shutdown, and q_shutdown.

This parameter is not required for online, q_online.

online

brings an engine online. The value of sp_configure "max online Q engines" must be greater than the current number of Q engines online, You must use quotes because online is a reserved keyword. You cannot use this parameter to specify a Q engine.

offline

brings an engine offline. You can also use *engine_id* to specify an engine to bring offline. You cannot use this parameter to specify a Q engine.

q_can_offline

returns information on whether a Q engine can be brought offline. If the engine cannot be brought offline, you see the spids of the Adaptive Server sessions that prevent the engine from being offline. You must use <code>engine_id</code> to specify whether a Q engine can be taken offline.

q_offline

brings a Q engine offline. You must use *engine_id* to specify an engine to bring offline.

g online

brings the next Q engine online.

q_shutdown

forces a Q engine offline. If there are any tasks with an affinity to this engine, they are killed after a five-minute wait. You must use quotes, as shutdown is a reserved keyword. You must use <code>engine_id</code> to specify whether the Q engine can shut down.

shutdown

forces an engine offline. If there are any tasks with an affinity to this engine, they are killed after a five-minute wait. You must use quotes, as shutdown is a reserved keyword. You cannot use this to specify a Q engine.

Examples

Example 1 Manually brings a Q engine online:

```
sp_engine 'q_online'
go

(return status=0)

02:00000:00000:2005/06/08 12:52:21.09 kernel Network and device connection limit is
1014.
02:00000:00000:2005/06/08 12:52:21.24 server Initialized Unilib version 7.2.
02:00000:00000:2005/06/08 12:52:21.24 kernel Q engine 2, os pid 20025 online
02:00000:00000:2005/06/08 12:52:21.33 kernel LDAP dynamic libraries successfully
loaded.
02:00000:00000:2005/06/08 12:52:21.38 kernel IBM MQ dynamic libraries successfully
loaded.
```

Example 2 Takes a Q engine offline:

```
1> select engine, status from sysengines
2> go
engine status
-----
     0 online
     1 online q
     2 online q
(3 rows affected)
1> sp engine 'q offline', 1
2> go
(return status = 0)
00:00000:00000:2005/06/08 12:55:54.25 kernel engine
2, os pid 20025 offline
1> select engine, status from sysengines
2> qo
engine status
_____
```

```
0 online
1 online_q
(2 rows affected)
```

Example 3 Checks to see whether you can take a Q engine offline:

Example 4 Shuts down a Q engine:

Usage

• online, offline, can_offline, and shutdown affect only non-Q engines. You see an error if you specify a Q engine with these parameters.

- q_online, q_offline, q_can_offline, and q_shutdown affect only Q engines. You see an error if you specify a non-Q engine using these parameters.
- You cannot shut down or take engine 0 offline.
- You can determine the status of an engine, and which engines are currently online with the following query:

```
select engine, status from sysengines
where status = "online"
```

- online and shutdown are keywords and must be enclosed in quotes.
- You can bring engines online only if max online Q engines is greater than
 the current number of engines with an online status, and if enough CPU is
 available to support any additional engines.
- An engine offline can fail or might not immediately take effect if there are server processes with an affinity to that engine.

Permissions

You must be a System Administrator to bring engines online or take them offline.

sp_msgadmin

```
Description
                           Configures and administers messaging-related information.
                           sp_msgadmin 'config', ['jvmlogging', logging_level
Syntax
                                     'jvmpropertyfile', filepath
                                    | 'jvmlogfile', filepath
                                    | 'jvmmaxthreads', thread_number
                                     'ivmminthreads', thread number
                                    jvmthreadtimeout, thread_timeout
                                    | 'jvm' , jvm_parameter
                           sp_msgadmin 'default', 'login', provider_name, provider_login,
                                        provider password
                           sp_msgadmin 'help'
                                    [, 'list' | 'register' | 'default' | 'remove']
                           sp msgadmin 'list',
                                    [| 'login'[, provider_name, [login_name]
                                    | 'provider' [, provider_name]
                                    | 'subscription' [, subscription_name]]
                           sp_msgadmin 'register',
                                    ['provider', provider_name, provider_class,
                                        messaging provider URL
                                    l'login', provider name, local login, provider login,
                                        provider_password [, role_name]
                                    | 'subscription', subscription_name, endpoint[, selector
                                        [, delivery_option [, durable_name, client_id[]]]
                           sp_msgadmin 'remove',
                                    ['provider', provider_name
                                    l 'login', provider_name, local_login [, role]
                                    | 'subscription', subscription name
                           sp_msgadmin 'show',
                                    showtype, provider[, options_clause]
```

Parameters

sp_msgadmin 'config'

allows you to specify various configurations for either the Java Virtual Machine (JVM), or the key repository file path for Adaptive Server for using MQ SSL. The configured values take effect after you re-enable RTDS. The options for sp_msgadmin 'config' are:

 'jvmlogging', logging_level – allows you to configure your messaging service to display only the trace information in your code that is higher than your configured level.

logging_level specifies the level using the Apache log4j logging sytem. The values for *logging_level* are:

- 'all' returns all the trace information in the code
- 'debug' returns JVM debug information
- 'fatal' returns JVM fatal information
- 'off' turns off logging
- 'info' is the default value for *logging_level*, and returns information-level log information
- 'error' returns only error log information

See the Apache log4j Web site at http://jakarta.apache.org/log4j/docs/ for more information on the log4j logging system.

• 'jympropertyfile', *filepath* – specifies the property file that JVM uses for your configuration.

filepath defines the location of your filepath. This can be any valid path for your property file, including the use of environment variables. The default value is \$SYBASE/\$SYBASE_ASE/lib/rtms.properties.

• 'jvmlogfile', *filepath* – defines the path to the log file that JVM uses for your configuration.

The log information for JVM displays on the console and is written to a single log file. Every time your log file reaches its maximum size of 5MB, JVM automatically creates a new log file and appends a new number at the end of the file (such as *XXX.2*, *XXX.3*, and so on).

The default value for *filepath* is *\$SYBASE_\$SYBASE_ASE/rtms.log*.

• 'jvmmaxthreads', *thread_number* – specifies the maximum number of Java threads you want to run at the same time in the JVM server's thread pool.

thread_number is the number of threads. When using jymmaxthreads,

60

- the value of of *thread_number* must be higher than the value of jymminthreads. The default value is 10.
- 'jvmminthreads', *thread_number* Specifies the maximum number of Java threads you want to run at the same time in the JVM server's thread pool. The value of *thread_number* can be 0 or higher, but must be lower than the value of jvmmaxthreads. The default value is 0.
- 'jvmthreadtimeout', thread_timeout allows a thread to be automatically destroyed after a specified period of inactivity.
 - *thread_timeout* is the number of seconds before a thread is destroyed. The default value is 600 (10 minutes).
- 'jvm', jvm_parameter defines the parameters you pass to Java when you start JVM.
 - *jvm_parameter* is the name of any valid Java parameter string. The default value is "-Xmx500m", which is a generic Java flag that specifies that Java start with 500Mb of allocated RAM. For mroe information on the Java -Xmx flag, see the Java Web site at http://java.sun.com.
- 'ibmmq_keystore', keystore_name configures the key repository file
 path for Adaptive Server to be able to send and receive messages to or
 from WebSphere MQ through SSL.
 - keystore_name is the location of the key database file in which keys and certificates are stored.

sp_msgadmin 'default'

specifies a default. In the case of sp_msgadmin 'list', lists the syntax to specify the default login for a specified message provider. The options are:

- 'login' when used with 'default' specifies a default login.
- *provider_name* is the messaging provider you are registering, which can be as many as 30 characters in length.
- provider_login is the login name of the messaging provider that local_login maps to when connecting to the message provider. It is also the login the provider uses as the default login when sending or receiving messages from the messaging provider specified by provider_name when using sp_msgadmin 'default'.
- provider_password is the messaging provider password of the provider_login.

Note You cannot use $sp_msgadmin' default'$, 'login' if endpoint is an MQ queue manager.

sp_msgadmin 'help'[, 'list' | 'register' | 'default' | 'remove'] provides syntax information about sp_msgadmin or about its particular parameters.

sp_msgadmin 'list'

lists syntax information about message providers, logins, or subscriptions using the following options:

- "login"[, provider_name,[login_name] lists information about a particular messaging provider login mapping or about all messaging provider logins. provider_name is the provider name, and login_name is the login name.
- 'provider'[, *provider_name*] specifies the message provider, and lists information about a particular messaging provider or about all message providers. *provider_name* is a provider name.
- 'subscription'[, subscription_name] lists information about a particular subscription or about all subscriptions. subscription_name is a subscription name.

- sp_msgadmin 'register'
 - provides stored procedure syntax to register a messaging provider, login, or subscription. The options are:
 - sp_msgadmin 'register' provider registers the messaging provider, where:
 - provider_name is the name of the messaging provider
 - *provider_class* is the class of the messaging provider you are adding. Valid values are:
 - EAS_JMS
 - TIBCO_JMS
 - IBM_MQ
 - messaging_provider_URL is the URL of the messaging provider you are registering.
 - sp_msgadmin 'register' 'login' registers a login mapping, where:
 - *provider_name* is the name of a previously registered provider, and be as many as 30 characters in length.
 - *local_login* is an Adaptive Server login that maps to the local login.
 - *provider_login* is the login name of the messaging provider that *local_login* maps to when connecting to the message provider.
 - provider_password is the messaging provider password of the provider_login.
 - role_name is a SQL role name. If you specify a role_name, the local_login is ignored, and the provider_login and provider_password apply to the role_name.

Note You cannot use sp_msgadmin 'register', 'login' if endpoint is an MQ queue manager.

- sp_admin 'register' 'subscription' registers a subscription, where:
 - subscription_name is a subscription name.
 - endpoint is the topic to which the subscription is addressed. See the description of endpoint in msqsend on page 100.
 - selector is a message filter that allows a client to select messages

of interest. See the description of filters in msgrecv on page 85.

- delivery_option species whether a SQL session can consume messages that it publishes. Valid values are:
 - local the SQL session can consume messages that it publishes.
 - nonlocal the SQL session cannot consume messages that it publishes.
 - null assumes the value is local.
- durable_name is a character string value. See the description of client id.
- client_id is the identification used by the messaging provider to identify the subscription as durable. client_id is a character string value. If you specify either client_id or durable_name, you must also specify the other, and the subscription is a durable subscription. Otherwise, it is a nondurable subscription.

The *client_id* and *durable_name* combination identifies durable subscriptions with the message provider, and must be unique. No two subscriptions can have the same *client_id* and *durable_name*.

client_id uniqueness extends across the messaging provider. JMS allows a particular client_id to be connected only once at any given time. For instance, if one application already has a durable subscription using a specified client_id, the client_id specified by another application cannot be the same if the applications are to be connected at the same time.

A durable subscription exists even when the client is not connected. The messaging provider saves messages that arrive even while the client is not connected.

A nondurable subscription exists only while the client is connected. The messaging provider discards messages that arrive while the client is not connected.

Note You cannot use sp_msgadmin 'register', 'subscription' if endpoint is an MQ queue manager.

sp_msgadmin 'remove'

lists the stored procedure syntax to remove a message provider, login, or subscription.

 'provider', provider_name – removes a messaging provider previously defined with:

sp msgadmin 'register', 'provider', provider name

provider_name is an alias referring to the messaging provider you are removing.

• 'login', provider_name, local_login [, role] – removes the mapping previously created between an Adaptive Server login and a service provider login, defined by this call:

```
sp msgadmin 'register', 'login', local login,...
```

Where:

- *local_login* is an Adaptive Server login that maps to the local login.
- role is the role.
- 'subscription', subscription_name removes a subscription previously created by:

```
sp_msgadmin 'register' 'subscription', subscription_name, ...
```

sp_msgadmin 'show'

requires Adaptive Server version 15.0.2 ESD #1 or higher, and displays the information about some MQ objects on a specified queue manager, where:

- showtype allows you to specify which WebSphere MQ process or object you want to display:
 - qmgr is the name of the queue manager.
 - queues is all of the queues and their types that belong to the queue manager.
 - channels is all the channels and their types that belong to the queue manager.
- *provider* specifies the messaging provider. Use the full path format described in endpoint on page 143.
- *option_string* is the list of options. Table 3-5 lists the valid option parameters.

Table 3-5: Valid sp_msgadmin 'show' option option_string types and values

Types	Values	Default	Description
timeout	timespec between 0 and (2 ³¹ –1)	30000 (30 seconds)	Specifies the maximum time in milliseconds that the MQAI should wait for each reply message.
replyqueue	string	None	The command server returns the reply message t the queue. If you do not define the option, the command server returns the message to a dynamic queue, created by opening SYSTEM.DEFAULT.MODEL.QUEUE.

Examples

Example 1 MQ – configures the key repository for Adaptive Server to enable the use of SSL, where the key database file path is /var/mqm/clients/ssl/KeyringClient.kdb:

```
sp_msgadmin 'config', ibmmq_keystore,
    'var/mqm/clients/ssl/KeyringClient'
```

Example 2 JMS – logs the level of JVM:

```
sp msgadmin 'config', 'jvmlogging', 'info'
```

Example 3 JMS – specifies /usr/1.prop as the properties file:

```
sp_msgadmin 'config', 'jvmpropertyfile', '/usr/1.prop'
```

Example 4 JMS – defines the log file path as \$*SYBASE*/\$*SYBASE_ASE*/rtms.log:

```
sp msgadmin 'config', 'jvmlogfile', '$SYBASE/$SYBASE ASE/rtms.log'
```

Example 5 JMS – specifies the maximum number of threads in the JVM server's thread pool as 100:

```
sp msgadmin 'config', 'jvmmaxthreads', 100
```

Example 6 JMS – specifies 10 minutes as the amount of time that a thread is idle before it is automatically destroyed:

```
sp msgadmin 'config', 'jvmthreadtimeout', 600
```

Example 7 JMS – starts the JVM with 500Mb of RAM by using the -Xmx500m flag:

```
sp_msgadmin 'config', 'jvm', '-Xmx500m'
```

Example 8 MQ – registers the "mq_provider_1" messaging provider, which has a class of IBM MQ and a URL of chanl1/TCP/host1(5678):

Example 9 JMS – registers the "eas_1" message provider, which has a class of EAS_JMS and a url of iiop://localhost:7222:

```
sp_msgadmin 'register', 'provider',
    'eas_1','eas_jms','iiop://localhost:7222'
```

Example 10 JMS – specifies the default login that applies to all unmapped Adaptive Server logins, when using a specified messaging provider for either sending or receiving:

```
sp msgadmin 'default', 'login', 'my eas', 'eas user', 'eas password'
```

Note You must first register the *provider_name* by calling sp_msgadmin 'register', 'provider'.

Example 11 JMS – specifies the default login:

Example 12 JMS – lists the details for the user with a login of "loginsa":

```
sp msgadmin 'list', 'login', 'my jms provider', 'loginsa'
```

Example 13 JMS – registers the login "ase_login1" using messaging provider login "jms_user1" and messaging provider name "my_jms_provider":

```
sp_msgadmin 'register', 'login', 'my_jms_provider', 'ase_login1',
    'jms_user1', 'jms_user1_password'
```

Example 14 JMS – registers a login with the messaging provider login "jms_user1" and a specified password used for all Adaptive Server logins that have sa role permissions:

Example 15 JMS – registers the "my_jms_provider" messaging provider, which has a class of TIBCO_JMS and an IP of 10.23.233.32:4823 as its address:

```
sp_msgadmin 'register', 'provider', 'my_jms_provider', 'TIBCO_JMS',
    'tcp://10.23.233.32:4823'
```

Example 16 JMS – registers a durable subscription named "durable_sub1", then sp_msgadmin 'list' displays information about the new subscription.

```
Example 17 JMS – registers "subscription_1", a nondurable subscription.
```

Note You must first use sp_msgadmin register, provider to register "my_ims_provider".

Example 18 JMS – removes the default login:

```
sp msgadmin 'remove', 'login', 'my jms provider'
```

Example 19 JMS – removes the Adaptive Server login "ase_login1" associated with the messaging provider "my_jms_provider":

```
sp_msgadmin 'remove', 'login', 'my_jms_provider', 'ase_login1'
```

Example 20 JMS – removes all logins for role sa_role on "my_jms_provider":

```
sp msgadmin 'remove', 'login', 'my jms provider', null, 'sa role'
```

Example 21 MQ – displays the queue manager name from machine "bigcrunch" with a listening port of 3150:

Example 22 MQ – displays the queue manager name. The queue manager is on machine "bigcrunch" with a listening port of 3150. The reply message is placed in the Q1 queue and the longest that Adaptive Server waits for a reply message is 20 milliseconds:

```
sp_msgadmin 'show', 'QMGR', 'ibm_mq:channel1/tcp/bigcrunch(3150)',
    'timeout=20, replyqueue=Q1'
```

Example 23 MQ – displays all of the queues on the queue manager. The reply message is placed in the Q1 queue and the longest that Adaptive Server waits for a reply message is 20 milliseconds:

```
sp_msgadmin 'show', 'queues', 'ibm_mq:/tcp/bigcrunch(3150)',
    'timeout=20, replyqueue=Q1'
```

Name	Туре
Q1	LOCAL
SYSTEM.MQSC.REPLY.QUEUE	MODEL

RQ1	REMOTE
AQ1	ALIAS

Example 24 MQ – displays all of the channels on the queue manager:

sp msgadmin 'show', 'channels', 'ibm mq:/tcp/bigcrunch(3150)'

Name	Туре
SNCH1	SENDER
SECH2	SERVER
RCCH3	RECEIVER
CHL5	SRVCONN

Usage

You cannot use sp_msgadmin inside a transaction.

sp_msgadmin 'register'

- When a login name is used to connect to the message provider, login names are resolved in the following order:
 - a Explict login names and passwords, specified in the endpoint, if provided.
 - b Explicit login mapping for the current Adaptive Server login.
 - c The default login name and password for the message provider, and the role corresponding to the Adaptive Server login.
 - d The default login name and password for the message provider, with no specific role association.
 - e Null login name and password if none of the above apply.
- You can modify the login mapping between the Adaptive Server login and the messaging provider login only by removing and reregistering it with a different set of mappings.
- MQ only if you enter an endpoint using a registered provider, using msgsubscribe, msgunsubscribe, msgpublish, and msgconsume return errors.
- See sp_msgadmin on page 59 for usage common to the variants of sp_msgadmin.

sp_msgadmin 'remove'

 Removing a messaging provider does not affect messages that are in transit (that is, messages that are in the process of being sent or received) to this message provider.

- sp_msgadmin 'remove' does not affect any current connections to the
 message provider. This means that if a message provider, login, or default
 is removed while there is a current connection to the specified message
 provider, the connection is not affected. However, Sybase does not
 recommend this practice.
- You must specify local_login as null if you specify role_name.

sp_msgadmin 'config'

- sp_msgadmin 'config' is only available for JMS.
- All the values you specify when you call sp_msgadmin 'config' are stored in the sysattributes table. To retrieve the values, execute:

```
1> select * from sysattributes where class = 21
```

See Adaptive Server Enterprise: Tables for more information on sysattributes.

 All the parameters available for sp_msgadmin 'config' are dynamically configured except for 'jvm'.

You must have messaging_role to run the msgsend and msgrecv functions.

You must have messaging_role and sso_role permissions to issue:

- sp_msgadmin 'default'
- sp_msgadmim 'register'
- sp_msgadmin 'remove'

Any user can issue:

- sp_msgadmim 'help'
- sp_msgadmin 'list'

Permissions

msgconsume

Description EAServer JMS only – provides a SQL interface to consume messages that are

published to different topics.

Syntax msgconsume_call ::=

msgconsume (subscription_name, option_and_returns) subscription_name:= basic_character_expression option_and_returns ::= [option_clause] [returns_clause]

option_clause::= [,] option option_string
returns_clause ::= [,] returns sql_type

subscriber_name ::= basic_character_expression sql type ::=

varchar(integer) | java.lang.String | text)
| varbinary(integer) | image

Parameters basic_character_expression

is a Transact-SQL query expression with datatype of char, varchar, or

java.lang.String.

option_string

is the general format of *option_string* is specified in option_string on page 147. The special options to use when consuming a message are described in Table 3-6:

Table 3-6: option and option_string values for msgconsume

<i>option</i> values	option_string values	Default	Description	
timeout	timespec between -1, 0 – (2 ³¹ –1)	-1	By default, msgconsume is a blocking command, which blocks the message until it reads the next message from the message bus. If times is not -1, msgconsume returns a null value when the timeout interval lapses without reading a message. The values are in number of milliseconds. timeout uses the timespec option. See timespec on page 149 for more information.	
requeue	string	None	The name of a destination, queue, or topic on which to requeue messages that Adaptive Server cannot process. If you do not specify requeue, and the message cannot be processed, an error message appears. The endpoint specified must be on the same messaging provider as msgconsume and msgrecv.	

subscription_name

is the name of the subscription from which you are consuming messages.

returns

specifies the clause that you want returned.

SQL_type

is the datatype used in SQL statements.

If you do not specify a datatype to be returned, the default is varchar(16384). The legal SQL datatypes are:

- varchar(n)
- text
- java.lang.String
- varbinary(n)
- image
- univarchar(n)

Examples

Example 1 Defines a subscription on the client server, before consuming a message:

Before consuming messages from a subscription, Sybase recommends that the subscription be subscribed:

```
select msgsubscribe('subscription_1')
declare @mymsg varchar(16384)
select @mymsg = msgconsume('subscription 1')
```

Example 2 Declares variables and receives a message from the specified subscription:

Forwards a message:

```
select msgsend
          (msgconsume('subscription_1'), 'my_jms_provider?queue=queue.sample')
```

Reads a message and returns it as a varbinary:

select msqconsume('subscription 1' returns varbinary(500))

72

Usage

Unrecognized option names result in an error.

Note This behavior changed with Adaptive Server version 12.5.3a, and differs from earlier versions.

- msgconsume reads a message from the topic defined by the end_point and message_filter specified by the subscription_name. It returns a null value if there is a timeout or error, or returns the body of the message it reads.
- Adaptive Server handles only messages of types message, text, or bytes.
 If Adaptive Server encounters a message it cannot process, and requeue is not specified, the message is left on the original queue. Subsequent reads encounter the same message, with the same effect. To prevent this behavior, specify requeue. When requeue is specified, messages that Adaptive Server cannot handle are placed on the queue specified.

The specified endpoint must exist on the same messaging service provider as the endpoint used in msgconsume.

- Adaptive Server issues an error message if the messaging provider issues messages of types other than message, text, or bytes, and if requeue is not specified.
- If the subscription is not subscribed, Adaptive Server subscribes it automatically while running msgconsume.
- Calling msgconsume has these results:
 - The value returned is the *message_body* value returned by the message provider, converted to the specified returns type.
 - The values of @@msgheader and @@msgproperties are set to <msgheader> and <msgproperties> documents, which contain the properties of the message that is returned by msgconsume.

The general format of <msgheader> and <msgproperties> documents are described in <msgheader> and <msgproperties> documents. See "Message-related global variables" on page 40.

 You can extract the values of a specific property from XML documents <msgheader> and <msgproperties>, and other related functions, with msgpropvalue. For more details, see msgpropvalue, helow.

Permissions

You must have messaging_role to run msgconsume.

msgpropcount

Description Extracts and returns the number of properties or attributes in msg_doc from a

<msgheader> and <msgproperties> document.

Syntax msgpropcount_call ::= msgpropcount([msg_doc])

msg_doc ::= basic_character_expression prop_name::= basic_character_expression

Parameters msgpropcount_call

makes the request to use the msgpropcount function.

msg_doc

is the <msgheader> or <msgproperties> XML document in the form of basic_character_expression. If you do not specify msg_doc, msgpropcount uses the current value of @@msgprpoperties.

prop_name

is the property name from which you want to extract a value or type in the form of basic character expression.

Examples

This example assumes that a call from msgrecv returns a message with a single property named trade_name and value of "Acme Maintenance" ("Quick & Safe"). The value of the @@msgproperties global variable is then:

The ampersand and the quotation marks surrounding the phrase Quick & Safe are replaced with the XML entities " and &, as required by XML convention.

Retrieves the number of properties from the last message retrieved: select msqpropcount (@@msqproperties)

msgproplist

Description Extracts and returns from a <msgheader> and <msgproperties> document a

string in the format of an option_string with all of the property attributes of

msg_doc.

Syntax msgproplist_call::= msgproplist([msg_doc] [returns varchar | text]))

msg_doc ::= basic_character_expression prop_name::= basic_character_expression

Parameters msgproplist_call

makes the request to use the msgproplist function.

msg_doc

is the <msgheader> or <msgproperties> XML document. A

basic_character_expression. If msg_doc is not specified, the current value of

@@msgprpoperties is used.

prop_name

is the property name from which you want to extract a value or type. A basic_character_expression.

returns varchar | text

specifies the format of the returning message.

Examples

This example assumes that a call from msgrecv returns a message with a single property named "trade_name" and value of "Acme Maintenance" ("Quick & Safe"). The value of the @@msgproperties global variable is then:

The ampersand and the quotation marks surrounding the phrase Quick & Safe are replaced with the XML entities " and &, as required by XML convention.

Either of these retrieves the list of properties belonging to a message:

```
select msgproplist
select msgproplist(@@msgproperties)
```

Usage

 If the result of the msgproplist call is more than 16K, the result value contains the word "TRUNCATED". You should specify "RETURNS text" instead, in this case. You must use other msgprop functions to iterate through the property list and obtain the names and values of the properties. • If you run msgproplist without a return length, any output over the default return value (32) is truncated. To avoid this, specify the length of your returns. For example, this statement is truncated:

select @properties= msgproplist(@@msgproperties returns varchar(1000))

msgpropname

Description Extracts and returns the property name from a *msgheader* and

<msgproperties> document. The result is a null value if the value of the integer parameter is less than one or greater than the number of properties in msq_doc.

Syntax msgpropname_call ::= msgpropname(integer[,msg_doc]),)

msg_doc ::= basic_character_expression prop_name::= basic_character_expression

Parameters integer

is the index of the value.

msgpropname_call

makes the request to use the msgpropname function.

msg_doc

the <msgheader> or <msgproperties> XML document. A

basic_character_expression. If msg_doc is not specified, the current value of @@msgprpoperties is used.

prop_name

the property name from which you want to extract a value or type. A basic_character_expression.

Examples

Example 1 Assumes that a call from msgrecv returns a message with a single property named trade_name and value of "Acme Maintenance" ("Quick & Safe"). The value of the @@msgproperties global variable is then:

The ampersand and the quotation marks surrounding the phrase Quick & Safe are replaced with the XML entities " and &, as required by XML convention.

Example 2 Returns a null value, because the ninth property does not exist:

```
select msgpropname(9, @@msgproperties)
```

msgproptype

Description Extracts and returns from a <msgheader> and <msgproperties> document the

message provider's property type for the msq_doc property with a name that equals prop_name. The result is a null value if msg_doc does not have a

property with a name is equal to prop_name.

msgproptype_call ::= msgproptype(prop_name [, msg_doc]) Syntax

> msg_doc ::= basic_character_expression prop_name::= basic_character_expression

Parameters msgproptype_call

makes the request to use the msgproptype function.

msg_doc

is the *msgheader* or *msgproperties* XML document. A

basic character_expression. If msg_doc is not specified, the current value of

@@msaprpoperties is used.

prop_name

is the property name from which you want to extract a value or type. A

basic_character_expression.

Examples

A message is sent with two properties, "integer prop," which is an integer with value 1234, and "string prop," which is a string with the value "cat":

```
select msgsend('msgproptype example',
    'tibco jms:tcp://localhost:7222?queue=queue.sample'
    MESSAGE PROPERTY "integer_prop=1234,string prop='cat'")
qo
ID: E4JMS-SERVER.82CC311EC:1
(1 row affected)
                  The message is then read back:
select msgrecv('tibco jms:tcp://localhost:7222?queue=queue.sample')
msqproptype example
(1 row affected)
                  The @@msgproperties global variable is selected to display what the properties
                  were in the message just received:
```

```
select @@msqproperties
qo
```

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
   <msqproperties</pre>
      string prop="' cat'"
      ASE RTMS CHARSET="1"
      ASE ORIGIN="' francis pinot 2'"
      ASE SPID="15"
      ASE MSGBODY FORMAT="' string'"
      ASE TIMESTAMP="'2005/06/22 15:01:36.91'"
      ASE MSGBODY SCHEMA="' NULL'"
      ASE RTMS VERSION="'1.0'"
      ASE VERSION="'12.5.0.0'"
      integer prop="1234">
   </msqproperties>
(1 row affected)
                The first msgproptype call asks for the type of the "integer_prop" property, and
                returns "Integer":
1> select msqproptype('integer prop')
2> qo
______
Integer
(1 row affected)
                The second msgproptype call asks for the type of the "string_prop" property,
                and returns "String":
1> select msgproptype('string prop')
2> qo
_____
String
(1 row affected)
                   MQ – when you use msgproptype to query one of the following binary
                      Msgld
```

Usage

- fields contained in the MQ message header, the string "Hex" is returned:
 - Correlld
 - GroupId
 - **Encoding**

For example, the following returns "Hex":

```
select msgproptype ('Encoding', @@msgheader)
```

msgpropvalue

Description Extracts and returns from a

Extracts and returns from a *<msgheader>* and *<msgproperties>* document the value for the msg_doc property where the name equals *prop_name*. The result is the property value converted to varchar, and is a null value if msg_doc does not have a property with name that is equal to *prop_name*.

Svntax

Parameters

msgpropvalue_call makes the request to use the msgpropvalue function.

msg_doc

is the <msgheader> or <msgproperties> XML document. A basic_character_expression. If msg_doc is not specified, the current value of @@msgprpoperties is used.

prop_name

is the property name from which you want to extract a value or type. A basic_character_expression.

Examples

Example 1 These examples assume that a call from msgrecv returns a message with a single property named "trade_name" and value of "Acme Maintenance" ("Quick & Safe"). The value of the @@msgproperties global variable is then:

The ampersand and the quotation marks surrounding the phrase Quick & Safe are replaced with the XML entities " and &, as required by XML convention. The following retrieves the message property trade_name:

```
select msgpropvalue(@@msgproperties, 'trade_name')
-----
('Quick & Safe') Acme Maintenance
```

This is the original string that is stored in an Transact-SQL variable or column.

Example 2 Returns a null value because the message retrieved does not have a property named "discount":

```
select msqpropvalue('discount', @@msqproperties)
```

Example 3 Retrieves the value of the eighth property:

```
select msgpropvalue (msgpropname(8, @@msgproperties))
```

msgpublish

Description JMS only – provides a SQL interface to publish messages to topics.

Syntax

```
message_publish_call ::=
    msgpublish(message_body, subscription_name
        [options_and_properties])
        options_and_properties ::=
        [option_clause] [properties_clause]
        [header_clause]
        option_clause ::= [,] option option_string
        header_clause ::= [,] message header
        option_string
        properties_clause ::=
        [,] message property option_string
        message_body ::= scalar_expression |
        (select_for_xml)
```

Parameters

message_body

is the message you are sending. The message body can contain any string of characters, and can be binary data, character data, or SQLX data.

subscription_name

is the name of the subscription to which you are publishing messages.

option_clause

is the general format of the option name and an *option_string*, specified in the section option string on page 147.

The options you can specify for msgsend are in Table 3-7 on page 83.

properties_clause

is either an *option_string* or one of the options listed in the following tables. The options described in Table 3-7 on page 83 are set as a property in the message header or message properties, as indicated in the disposition column of the table. The option value is the property value.

Property names are case-sensitive.

If you use a property not listed in Table 3-8 on page 83, it is set as a property in the message properties of the message sent.

scalar_expression

If a message is a SQL scalar_expression, it can be of any datatype.

If the type option is not specified, the message type is text if the *scalar_expression* evaluates to a character datatype; otherwise, the message type is bytes.

If the datatype of the *scalar_expression* is not character, it is converted to varbinary using the normal SQL rules for implicit conversion. The binary value of the datatype is included in the message according to the byte ordering of the host machine.

select for xml

is a select expression that specifies a for xml clause.

header_clause

allows users to specify only header properties You see an error if you enter an unrecognized header property.

If a recognized header property is specified in both the *message property* and the *message header* clauses, the one in the *message header* clause takes precedence.

You get an error when you specify any unrecognized options in the *option_clause*.

All previously recognized header properties are accepted in the *message* header clause.

Examples

To publish messages, you must define a subscription on the server to which the client is connected:

The client server can then publish a message to a specified subscription:

```
select msgpublish
   ('Sending order', 'subscription_1',
    MESSAGE PROPERTY 'Supplier=12345')
```

Usage

- Unrecognized options are ignored if you use message property. If you use message header for the msgsend or msgpublish functions, you see an error when you specify unrecognized options.
- The subscription_name must have been specified in a call to:

```
sp msgadmin 'register', 'subscription'
```

Do not specify *subscription_name* in a subsequent call to:

sp msgadmin 'remove', 'subscription'

• Table 3-7 lists the options you can specify for msgpublish for JMS.

Table 3-7: Values for the msgpublish option_string parameter

Option	Values	Default	Comments	
schema	• no	no	Enter one of these values:	
	yes"user_schema"		 user_schema – is a user-supplied schema describing the message_body. no – indicates that no schema is generated and sent out as part of the message. 	
			yes – indicates that Adaptive Server generates an XML schema for the message. yes is meaningful only in a message_body that uses the select_for_xml parameter. select_for_xml generates a SQLX-formatted representation of the SQL result set. The generated XML schema is a SQLX-formatted schema that describes the result set document.	
			The schema is included in the message as ASE_MSGBODY_SCHEMA property.	
type	text or bytes	text	The message type to send.	

• Table 3-8 lists the options and values for the *properties_clause* parameter. If you use a property not listed in Table 3-8, it is set as a property in the message properties of the message sent.

Table 3-8: Values for the msgpublish properties_clause parameter

Option	Values	Default	Disposition	Comments
correlation	string	none	header	Client applications set correlation IDs to link messages together. Adaptive Server sets the correlation ID the application specifies.
mode	persistent	persistent	header	When you enter:
	non-persistent			 persistent – the message is backed by the JMS provider, using stable storage. If the messaging provider crashes before the message can be consumed, the message is lost, unless mode is set to persistent. non-persistent and the messaging provider crashes – you may lose a message before
				it reaches the desired destination.
priority	1 to 9	4	header	The behavior of priority is controlled by the underlying message bus. The values mentioned here apply to JMS.
				Priorities from 1 to 4 are normal; priorities from 5 to 9 are expedited.

Option	Values	Default	Disposition	Comments
replyqueue	A string containing a	none	header	If the value of queue_name or topic_name is:
replytopic	A string containing a topic_name	none	header	syb_temp – Adaptive Server creates a temporary destination and sends information related to the newly created temporary destination as a part of the header information.
				Adaptive Server then updates @ @ msgreplytoinfo as the temporary destination.
				The type of the temporary destination, queue or topic, depends on whether you specify replyqueue or replytopic. Only the option listed last is used.
				A destination that already exists — Adaptive Server does not create a new destination, using instead the one specified by the user.
ttl	$0 - (2^{63} - 1)$	0	header	ttl refers to time-to-live on the messaging bus. Adaptive Server is not affected by this.
				Expiry information, which is the duration of time during which the message is valid, in milliseconds. For instance, 60 indicates that the life of the message is 60 milliseconds.
				A value of 0 indicates that the message never expires.
				ttl uses the timespec option. See timespec on page 149 for more information.

Permissions

You must have messaging_role to run msgpublish.

msgrecv

Description

Provides a SQL interface to receive messages from different service endpoints, which must be queues.

msgrecv receives a message from the specified *service_provider* and *service_destination*, and returns that message. The value returned is the message body returned by the service provider, converted to the specified return type.

Syntax

```
msgrecv_call ::=
    msgrecv (end_point options_filter_and_returns)
    options_filters_and_return ::=
    [option_clause] [filter_clause] [returns_clause]
    option_clause ::= [,] option option_string
    filter_clause ::= [,] message selector message_filter
        message_filter ::=basic_character_expression
    returns_clause ::= [,] returns sql_type
    end_point ::= basic_character_expression
    sql_type ::=
        varchar(integer) | java.lang.String | text
        | varbinary(integer) | image
    message_filter ::= basic_character_expression
```

Parameters

basic_character_expression

is a SQL query expression with a datatype of char, varchar, or java.lang.String.

end_point

is a basic_character_expression where the runtime value is a service_provider_uri. The destination of a message.

filter clause

passes a *message_filter* directly to a specified message provider, which determines its use.

message filter

is a filter parameter and <code>basic_character_expression</code>. The filter value is passed directly to the message provider. Its use depends on the message provider. See the Usage section below for a discussion of message filters.

Any message_filter specified to msgrecv is ignored if the provider class is "ibm_mq."

msgrecv

receives a message from the specified *service_provider* and *service_destination*, and returns that message. The value returned is the message body returned by the service provider, converted to the specified return type.

option

is a value shown in Table 3-9 on page 89 for MQ, and Table 3-10 on page 96 for JMS.

Note Unrecognized option names result in an error.

option_string

is the general format of the *option_string* as specified in option_string on page 147. The options for msgrecv are described in Table 3-9 on page 89 for MQ and Table 3-10 on page 96 for JMS.

returns_clause

is the datatype that you want returned.

If you do not specify a returns_clause, the default is varchar(16384).

If you specify a *returns_clause* of type varbinary or image, the data is returned in the byte ordering of the message.

sql_type

The SQL datatype. The valid SQL datatypes are:

- varchar(n)
- text
- java.lang.String
- varbinary(n)
- image
- univarchar(n)

Examples

Example 1 MQ – a message is read from the queue Q1 with a specified timeout. If no messages are available on Q1 before the timeout of 3 seconds, a null value is returned:

```
select msgrecv(
   'ibm_mq:channel1/TCP/host1(5678)?qmgr=QM,queue=Q1',
   option 'timeout=3ss')
```

Example 2 MQ – a correlationId is specified without a timeout. The call returns when a message matching the correlationId is available on the queue:

```
select msgrecv(
   'ibm_mq:channel1/TCP/host1(5678)?qmgr=QM,queue=Q1',
   option 'correlationId=x67a12z99')
```

Example 3 MQ – a groupld is specified, as well as allMsgslnGroup, but a timeout is not specified. This call blocks until all the messages for the groupld specified are available on the queue:

```
select msgrecv(
   'ibm_mq:channel1/TCP/host1(5678)?qmgr=QM,queue=Q1',
   option 'groupId=q7853b77,allMsqsInGroup=yes')
```

Example 4 MQ – these messages already exist on the queue:

```
AA BB CC DD EE FF GG HH
```

The first three messages are read in browse mode (AA-CC), and CC is removed. The browse cursor is then set back to the beginning, and three messages are read in browse mode (AA-DD), and DD is removed. The read that removes CC causes CC to not be included when the browse is repositioned at the beginning. Finally, a read is performed with position set to next, which reads and removes AA. When this example completes, the messages AA, CC, and DD no longer remain on the queue.

```
-- Browse cursor at the beginning, this will return 'AA'
select msgrecv(
    'ibm mq:channel1/TCP/host1(5678)?qmgr=QM,queue=Q1',
    option 'inputMode=browse+Qdefault,browse=first')
-- Browse the next message, this will return 'BB'
select msgrecv(
    'ibm mg:channel1/TCP/host1(5678)?gmgr=QM,gueue=Q1',
    option 'inputMode=browse+Qdefault,browse=next')
-- Browse the next message, this will return 'CC'
select msgrecv(
    'ibm mg:channel1/TCP/host1(5678)?gmgr=QM,gueue=Q1',
    option 'inputMode=browse+Qdefault,browse=next')
-- Remove the message under the browse cursor, this will return 'CC'
select msgrecv(
    'ibm mq:channel1/TCP/host1(5678)?qmgr=QM,queue=Q1',
    option 'inputMode=browse+Qdefault,position=cursor')
-- Reposition browse cursor at the beginning, this will return 'AA'
select msgrecv(
    'ibm mq:channel1/TCP/host1(5678)?qmgr=QM,queue=Q1',
    option 'inputMode=browse+Qdefault,browse=first')
```

```
-- Browse the next message, this will return 'BB'
select msgrecv(
    'ibm mg:channel1/TCP/host1(5678)?gmgr=OM,queue=O1',
    option 'inputMode=browse+Qdefault,browse=next')
-- Browse the next message, this will return 'DD'
select msgrecv(
    'ibm mq:channel1/TCP/host1(5678)?qmgr=QM,queue=Q1',
    option 'inputMode=browse+Qdefault,browse=next')
-- Read the message under the cursor, this will return 'DD'
select msgrecv(
    'ibm mg:channel1/TCP/host1(5678)?gmgr=QM, queue=Q1',
    option 'inputMode=browse+Qdefault,position=cursor')
-- Read the next message in queue order, this will return 'AA'
select msgrecv(
    'ibm mq:channel1/TCP/host1(5678)?qmgr=QM,queue=Q1',
    option 'inputMode=browse+Qdefault,position=next')
                  Example 5 TIBCO JMS – receives a message from the specified end_point:
select msgrecv
     ('tibco jms:tcp://my jms host:7222?queue=queue.sample,'
     +'user=jms user1,password=jms user1 password')
                  Example 6 JMS – receives a message from the specified end_point, using the
                  timeout option and specifying a message selector:
declare @mymsg varchar (16384)
select @mymsg = msgrecv('my jms provider?queue=queue.sample',
     option 'timeout=1000'
     message selector 'correlationID = ''MSG_001''')
                  Example 7 JMS – forwards a message to the specified endpoint:
select msgsend(msgrecv('my jms provider?queue=queue.sample'),
     'another jms provider?queue=queue2')
                  Example 8 JMS – this msgreev call consumes only messages from
                  queue.sample when the message property "Name" is equal to "John Smith":
select msgrecv('my jms provider?queue=queue.sample',
     message selector 'Name=''John Smith''')
                  Example 9 JMS – illustrates how to insert a text message into a table:
```

Example 10 JMS – this example reads a message and returns it as a varbinary.

```
select msgrecv('my_jms_provider?queue=queue.sample'
    returns varbinary(500))
```

Usage

MQ – Table 3-9 lists the available *option* and *option_string* values for properties of msgrecv.

Table 3-9: MQ option and option_string values for msgrecv

	option_string			
option values	values Default		Description	
allMsgsInGroup	• yes	no	This option is ignored unless you specify groupId.	
	• no		When you specify:	
			• yes – all logical messages of a group must be present on the queue before the first message of a group is returned.	
			• no – not all logical messages of a group are required to be present on the queue before returning the first message of a group.	
allSegments	• yes	no	When you specify:	
	• no		• yes – all messages of a segmented message must be present on the queue before the first message segment is returned.	
			• no – not all messages of a segmented message are required to be present before returning the first message segment.	
browse	• next	null	If you set the browse property to:	
	next+Lockfirst		• null – the message is read and removed from the queue. The position option controls which message is read.	
	first+Lock		anything other than null – the message is read but not	
	• cursor		removed from the queue. The ordering depends on the	
	cursor+Lock		default ordering of the queue (first-in, first-out or priority)	
	reopen		If you also:	
	reopen+Lock		Specify msgld, correlationld, groupld, sequenceld or offset – MQ browses or reads the next message that matches to the	
	• unlock		selection criteria that you specify.	
	• null		Specify timeout, and a message matching the selection criteria is not found – the return is a null value.	
			Do not specify timeout – the msgrecv operation blocks until a message appears in the queue that matches the selection criteria.	

option values	option_string values	Default	Description
browse			If you specify the following for browse:
(continued)			• next – the next message is returned.
			next+Lock – the message is returned, and the message is locked so that other readers cannot remove it.
			first – the first message is returned. If you specify browse=first after you issue one or more browse=next options, the browse cursor repositions to the starting position where the queue was opened.
			• first+Lock – the first message is returned, and the message is locked so that other readers cannot remove it.
			cursor – the message under the browse cursor is returned. Do not use browse=cursor without first performing browse=first, browse=first+Lock, browse=next, or browse=next+Lock. Repeating browse=cursor returns the same message.
			• cursor+Lock – the message under the cursor is returned, and the message is locked so that other readers cannot remove it.
			reopen – the browse cursor is closed, reopened, and positioned at the start. For priority queues, if a higher priority message comes in since the last open, that message appears at the start of the queue.
			 reopen+Lock – the browse cursor is closed, reopened, positioned at the start, and the first message is locked so that other readers cannot remove it.
			 unlock – the message under the cursor is unlocked and returned.

option values	option_string values	Default	Description
bufferLength	sizespec		bufferLength-sized buffer is used to read the message.
	0 or 1 – value		The messaging built-in function attempts to allocate a buffer of this length. The command fails if there is not enough memory to allocate the buffer.
			When you specify msgrecv to return text or image, msgrecv assumes that the message size is the largest message that the specifed queue can accommodate, and uses the maxMsgLength queue property. Increase messaging memory if you set maxMsgLength at:
			• Its default of 4MB, or
			 A value that is much larger than the actual length of the messages.
			Sybase recommends you set the maxMsgLength queue property to the minimum allowed for the application so Adaptive Server can use the least amount of memory to read the message. To set maxMsgLength, use the MQ commands (MQSC) tool to change the MAXMSGL attribute on the queue.
			Defaults bufferLength defaults to either the:
			Minimum of the maxMsgLength that is defined for the queue manager and the target queue, or
			The length of the return type if it is not text, image or java.lang.String.
			0 indicates to use the default.
			For pub/sub messages, bufferLength must include the length of the message topics, including the MQRF header.
closeAfterRecv	• yes	no	If:
	• no		• yes – the queue closes after the current msgrecv operation, allowing the queue to be reopened with a different input mode on subsequent msgrecv calls.
			no – the queue remains open after the current msgrecv operation.
completeMsg	• yes	yes	If:
	• no		• yes – segmented messages are returned as a single message.
			• no – if there are segmented messages, each segment is returned as a separate message.
			completeMsg should have the same setting for all calls to msgrecv for the same endpoint.

option values	option_string values	Default	Description
correlationId	• null	null	Correlation ID of message to read.
	• string		As selection option, you can use correlationld to select specific messages in your queue.
			MQ defines this field as "unsigned char" that can support binary values. To enter a binary string as the correlationId, use "0x" as the value. Do not add quote marks around the value.
formatName	string name formatName field of the mes		The name of the expected message format. If specified, and the name formatName field of the message does not match, the message is not read. See the requeue option in this table for more information.
			MQ limits this string to 8 bytes.
groupid	• null • string	null	Group ID of message to read. This is a selection option. MQ defines this field as "unsigned char", which means that it can support binary values. To enter a binary string as the msgld, use "0x" as the value. Do not add quote marks around the value.

option values	option_string values	Default	Description
inputMode	browse Qdefault shared exclusive browse+Qdefault browse+shared browse+exclusive	Qdefault	 The values for inputMode open the MQ queue in the following ways: browse – opened for browsing only. The queue manager produces an error when you attempt a destructive read. Qdefault – opened in the default input mode as defined for the queue. shared – opened in shared input mode. You receive an error if the queue is already opened in exclusive mode by another MQ handle. exclusive – opened in exclusive input mode. You receive an error if the queue is already opened in shared or exclusive mode by another MQ handle. browse+Qdefault – opened for browse- and shared-input mode. browse+shared – opened for browse- and shared-input mode. You get an error if the queue is already opened in exclusive mode by another MQ handle. browse+exclusive – opened for browse- and exclusive-input mode. You get an error if the queue is already opened inshared or exclusive mode by another MQ handle. browse+exclusive mode by another MQ handle. browse+exclusive mode by another MQ handle. inputMode is valid only for msgrecv. For any endpoint, you must specify inputMode either: On the first msgrecv operation, or After you specify closeAfterRecv. Attempting to change the value of inputMode across calls may cause unexpected results.
msgld	• null • string	null	Message ID of message to read. As a selection option, you can use msgld to select specific messages in your queue. MQ defines this field as "BYTE array" that can support binary values. To enter a binary string as the msgld, use "0x" as the value. Do not add quote marks around value, as that is interpreted as a quoted string.
offset	integer between -1, 0 – maxint		Offset of message to read. If -1, the offset is not specified. As selection option, you can use offset to select specific messages in your queue.

option values	option_string values	Default	Description
ordering	logical	physical	When ordering is:
	 physical 		logical – the messages are read in logical order according to groupId, sequenceId, and offsets.
			• physical – the messages are read in the order in which they appear on the queue.
position	• next • cursor	next	position controls which message is returned. Depending on what inputMode value you specify, there are one or two "read" positions:
			"Normal" – the default read position where destructive reads normally occur. When a queue is opened, the "normal" read position is positioned on the first message in the queue.
			"Browse cursor" – where the read position has been positioned by a previous call where browse was specified. When a queue is opened for browse, the "browse cursor" is positioned before the first message in the queue. "Browse cursor" is used only for browse+Qdefault, browse+shared, and browse+exclusive
			If:
			• next – the current message at the "normal" read position is returned. The "normal" read position is moved forward to the message after the message returns.
			• cursor – the current message at the "browse cursor" is returned. MQ queue manager raises an error if the "browse cursor" has not yet been positioned. The "browse cursor" is moved forward to the message after the message returns.
			The MQ queue manager applies the following before determining what message to return:
			The default ordering of the queue (priority or first-in, first-out)
			Any selection criteria specified (messageld, correlationId, groupId, seqenceId, or offset)

option values	option_string values	Default	Description
requeue	• null	null	This must be a full URI of the endpoints.
	• string		The read message is requeued to the queue specified if:
			msgrecv reads a message when formatName is specified.
			The read message has a different formatName.
			requeue is not null.
			If the message cannot be requeued to the specified queue, the message is left on the queue where it was read, and an exception is raised.
			MQ limits this string to 48 bytes.
sequenceld	<i>integer</i> between -1, -9,999,999	-1	Sequence ID of message to read.
			If -1, the sequence ID is not specified.
			As a selection option, you can use sequenceld to select specific messages in your queue.
truncationAllowed	• yes	no	You can truncate the message when:
	• no		The buffer used to read the message (bufferLength, or length of the returned datatype).
			• The buffer is smaller than the length of the message.
			Specify as:
			yes – to allow truncation.
			• no – to not allow truncation. The read fails when the value is no and message is truncated.
timeout	timespec between -1 , $0 - (2^{32}-1)$	-1	Specifies the timeout.
			If:
			• -1 – there is no timeout.
			• timeout is specified as an integer – the value is to be taken in milliseconds.
			See timespec on page 149 for more information.

 $JMS-Table\ 3-10\ lists$ the available *option* and *option_string* values for properties of msgrecv.

Table 3-10: JMS option and option_string values for msgrecv

option values	option_string values	Default	Description
requeue	string	None	The name of a destination, queue, or topic on which to requeue messages that Adaptive Server cannot process. If requeue is not specified, and the message cannot be processed, an error message appears. The endpoint specified must be on the same messaging provider as msgconsume and msgrecv.
timeout	timespec -1, 0 - (2 ³¹ - 1)	-1	By default, msgrecv is a blocking command, which blocks the message until it reads the next message from the message bus. If timeout is not -1, msgrecv returns a null value when the timeout interval lapses without reading a message. The values are in numbers of milliseconds. See timespec on page 149 for more information.

• Unrecognized option names result in an error.

Note This behavior changed with Adaptive Server version 12.5.3a, and differs from earlier versions.

- See @@msgheader on page 40 regarding properties read from the message header.
- msgrecv receives a message from a specified service_provider and service_definition, and returns that message.
- By default, msgrecv is a blocking command, which blocks the message until it reads the next message from the message bus. If timeout is not -1, msgrecv returns a null value when the timeout interval lapses without reading a message. Its values are in number of milliseconds.
- Adaptive Server handles only messages of types message, text, or bytes.
 If Adaptive Server encounters a message it cannot process, and requeue is not specified, the message is left on the original queue. Subsequent reads encounter the same message, with the same effect. To prevent this behavior, specify requeue. When you use requeue, messages that Adaptive Server cannot handle are placed on the specified queue.

The specified endpoint must exist on the same messaging service provider as the endpoint used in msgrecv.

- The message includes the binary value of the datatype according to the byte ordering of the host machine.
- Calling msgrecv has these results:

- The value returned is the *message_body* value returned by the message provider, converted to the specified returns type.
- The values of @@msgheader and @@msgproperties are set to those
 of <msgheader> and <msgproperties> documents, which contain the
 properties of the message returned by msgrecv.
- You can extract the values of a specific property from a *msgheader* and *msgproperties* document with msgpropvalue. For details, see msgpropvalue on page 80.
- The general format of <msgheader> and <msgproperties> is described in "Message-related global variables" on page 40.

MQ and msgrecv

These are valid only if the provider class is "ibm_mq":

- The msgld, correlationId, groupId, sequenceId, and offset options act as match criteria for selecting messages. When specified, the next message matching the values specified are returned. The qualification is performed by the WebSphere MQ queue manager.
- If the MQMD.Format field of the message received is "MQSTR," the data is assumed to be character data, and can be returned as text or varchar. Any other format name can be returned only as image or binary. One special case is if MQMD.Format is "MQHRF." In this case, the MQRFH.Format field is used instead. If the body of the message cannot be returned in the return type specified, the message is sent to the requeue option if the requeue option is specified; otherwise, the read operation fails. MQ does not enforce that when MQMD.Format is "MQSTR," the message body contains only character data. Programmers should always specify image or varbinary return types.

Quoting property or option values

Place apostrophes (') around option values to treat them as strings. If you
omit the apostrophes, the option value is treated as another property name,
and the expression is true only if the two properties have the same value.

If your application uses quoted identifiers, the message selector must be enclosed in apostrophes ('). This means that if there are string values in your selectors, you must surround these values with double apostrophes ("). For example:

If your application does not use quoted identifiers, the message selector can be enclosed by ordinary double quotation marks. For example:

In this next example, a **messaging client** application sends a message expressing a property named "color" to have the value "red", and a property named "red" to have the value "color."

```
select msgsend ('Sending message with property color',
    'my_jms_provider?queue=queue.sample'
    message selector 'color=red, red=color')
```

A client application that wants to consume only messages containing a property named "color" having the value "red" must place double apostrophes (") around the selector value. For example:

```
select msgrecv('my_jms_provider?queue=queue.sample'
    message selector 'color=''red''')
```

However, the message is not received if the client application uses the following syntax, because "red" is treated as a property name:

```
select msgrecv('my_jms_provider?queue=queue.sample',
    message selector 'color=red')
```

In another example, a client sends a message that selects and filters for more than one property:

```
select msgsend('Sending message with properties',
    'my_jms_provider?queue=queue.sample',
    message selector 'color=red, shape=square'
```

If another client wants to select messages in which the property "color" equals "red" and the property "shape" equals "square," that client must execute the following:

```
select msgrecv('my_jms_provider?queue=queue.sample',
    message selector 'color=''red'' and shape=''square''')
```

Message filters

- If you specify a filter parameter, the filter value is passed directly to the message provider. How it is used depends on the message provider.
- Comparisons specified in the message filter use the sort order specified by the message provider, which may not be the same used by Adaptive Server.

- JMS message providers use a JMS message selector as a filter. The rules for JMS message selectors are:
 - The syntax for the message selector is a subset of conditional expressions, including not, and, or, between, and like.
 - Identifiers are case sensitive.
 - Identifiers must designate message header fields and property names.
- JMS only if message_filter is specified to msgrecv, it is ignored.
- MQ only you can select particular messages by specifying the correlation and the message IDs in the message options.

Permissions

You must have messaging_role to run msgrecv.

msgsend

Description

Provides a SQL interface to send messages to different service endpoints. The endpoints are of type queue.

Syntax

```
message_send_call ::=
    msgsend(message_body, end_point [options_and_properties])
    options_and_properties ::= [option_clause]
        [properties_clause] [header_clause]
        option_clause ::= [,] option option_string
        properties_clause ::= [,] message property
        property_option_string
        header_clause ::= [,] message header
        header_option_string
        message_body ::= scalar_expression |
              (select_for_xml)
        end_point ::= basic_character_expression
```

Parameters

message_body

is the message you are sending. The message body can contain any string of characters. It can be binary data, character data, or SQLX data.

endpoint

is the queue to which a message is addressed. *endpoint* is a *basic_character_expression* where the runtime value is a *service_provider_uri*.

option

allows you to specify options for msgsend. Use the options in Table 3-11 on page 110 if you are using JMS. Use the options in Table 3-12 on page 111 if you are using MQ.

option_string

specifies the general syntax and processing for *option_string*. Individual options are described in the functions that reference them.

Parameter	Description	
option_string	String describing the option you want to specify	
simple_identifier	String that identifies the value of an option	
quoted_string	String formed using the normal SQL conventions for embedded quotation marks	

100

Parameter	Description	
integer_literal	Literal specified by normal SQL conventions	
float_literal	Literal specified by normal SQL conventions	
true	A Boolean literal	
false	A Boolean literal	
null	A null literal	
byte_literal	Has the form 0xHH, where each H is a hexadecimal	
	digit	

properties_clause

is a *property_option_string*, or one of the options listed in Table 3-13 on page 114 for MQ, and Table 3-14 on page 123 for JMS. The options described in these two tables are set as a property in the message header or message properties, as indicated in the disposition column of the table. The option value is the property value.

Property names are case sensitive.

TIBCO JMS only – if you use a property not listed in Table 3-14 on page 123, it is set as a property in the message properties of the message sent.

Use the options in Table 3-14 on page 123 for msgsend using JMS.

MQ only – the values of *properties_clause* differ based on what you specify in the rhfCommand option:

 The properties in Table 3-15 on page 124 are effective only if rhfCommand is deletePublication.

A deletePublication command message sent to the publication stream instructs the MQ pub/sub broker to delete its copy of any retained publications for the specified topics within the publication stream.

The message_body argument to msgsend is ignored.

- The properties in Table 3-16 on page 125 are effective only if rhfCommand is deregisterPublisher.
- The properties in Table 3-17 on page 126 are effective only if rhfCommand is deregisterSubscriber.

A deregisterPublisher command message sent to the MQ pub/sub broker control queue informs the broker that the publisher will no longer publish on the topics specified.

The message_body argument to msgsend is ignored.

If the msgType is request, the reply message is sent to replyToQmgr and replyToQueue.

 The properties in Table 3-18 on page 127 are effective only if rhfCommand is publish.

A publish command message is sent to the publication stream queue to publish information on specific topics. The publication data is specified as the message_body argument to msgsend.

If the msgType is request, the reply message is sent to replyToQmgr and

replyToQueue.

 The properties in Table 3-20 on page 132 are effective only if rhfCommand is registerSubscriber.

A registerSubscriber command message sent to the MQ pub/sub broker control queue informs the broker that the publisher is publishing, or can, publish data on one or more specified topics. If the publisher is already registered, and there are no other errors, the publisher's registration is modified accordingly.

If the msgType is request, the reply message is sent to replyToQmgr and replyToQueue.

 The properties in Table 3-21 on page 135 are effective only if rhfCommand is requestUpdate.

A requestUpdate command message sent to the MQ pub/sub broker control queue informs the broker that the subscriber wants the broker to forward all retained publications that match the topic specified.

If the msgType is request, the reply message is sent to replyToQmgr and replyToQueue.

scalar_expression

If a message is a SQL scalar_expression, it can be of any datatype.

If the type option is not specified, the message type is text if the scalar_expression evaluates to a character datatype; otherwise, the message type is bytes.

If the datatype of the *scalar_expression* is not character, it is converted to varbinary using the normal SQL rules for implicit conversion. The binary value of the datatype is included in the message according to the byte ordering of the host machine.

basic_character_expression

a Transact-SQL query expression with datatype that is char, varchar, or java.lang.String.

select_for_xml

a select expression that specifies a for xml clause.

header_clause

allows users to specify only those header properties that are specified in Table 3-13 on page 114 for MQ and Table 3-14 on page 123 for TIBCO JMS. An error displays if you enter an unrecognized header property.

If a recognized header property is specified both in the *message property* and the *message header* clauses, the one in the *message header* clause takes precedence.

An error displays when you specify any unrecognized names in the *message header* parameter.

Examples

Example 1 JMS – sends the message "Hello" to the specified endpoint:

Example 2 JMS – sends the message "Hello Messaging World!" to the specified endpoint:

Example 3 TIBCO JMS – sends a message with a body that is a SQLX-formatted representation of the SQL result set, returned by the SQL query to the specified endpoint:

```
select msgsend ((select * from pubs2..publishers FOR XML),
    'tibco_jms:tcp://my_jms_host:7222?queue=queue.sample,'
    +'user=jms user1,password=jms user1 password')
```

Example 4 JMS – sets two properties and generates an XML schema for the message:

```
select msgsend
((select pub_name from pubs2..publishers where pub_id = '1389' FOR XML),
    my_jms_provider?queue=queue.sample',
    message property 'priority=6, correlationID=MSG_001',
    option 'schema=yes')
```

Example 5 JMS – shows user-specified values for message properties:

```
select msgsend ('hello', 'my_jms_provider?queue=queue.sample'
   message property 'ttl=30,category=5, rate=0.57, rank=''top'',
```

```
priority=6')
```

ttl and priority are internally set as header properties. category, rate, and rank are set as user-specified properties in the message properties.

Example 6 MQ – sends a request message, and the reply is expected on the specified queue, in the same queue manager.

```
select msgsend('do something',
    'ibm_mq:channel1/TCP/host1(5678)?qmgr=QM,queue=QUEUE.COMMAND',
    option 'msgType=request'
message property 'replyToQueue=QUEUE.REPLY')
```

Example 7 MQ – sends a reply message. The correlation ID, and the reply queue were extracted from a previously received request message:

```
select @correlationId = msgpropvalue("CorrelId", @@msgheader)
select @replyQ = @@msgreplytoinfo
select msgsend('i''m done',
@replyQ
    option 'msgType=report'
    message property 'correlationId=' + @correlationId)
```

Example 8 MQ – sends a report message. The correlation ID, reply queue, and report message data header were extracted from a previously received request message:

```
select @correlationId = msgpropvalue("CorrelId", @@msgheader)
select @replyQ = @@msgreplytoinfo
select msgsend(@reportData,
@replyQ
    option 'msgType=report'
    message property 'correlationId=' + @correlationId)
```

Example 9 MQ – sends four datagram messages. Each message is part of the group named "theGroup," and each message has an increasing sequence number:

```
begin tran
select msgsend('message 1',
    'ibm_mq:channel1/TCP/host1(5678)?qmgr=QM,queue=QUEUE.COMMAND',
    message property 'groupId=theGroup,sequenceId=1')
select msgsend('message 2',
    'ibm_mq:channel1/TCP/host1(5678)?qmgr=QM,queue=QUEUE.COMMAND',
    message property 'groupId=theGroup,sequenceId=2')
```

```
select msgsend('message 3',
    'ibm_mq:channel1/TCP/host1(5678)?qmgr=QM,queue=QUEUE.COMMAND',
    message property 'groupId=theGroup,sequenceId=3')
select msgsend('message 4',
    'ibm_mq:channel1/TCP/host1(5678)?qmgr=QM,queue=QUEUE.COMMAND',
    message property 'groupId=theGroup,sequenceId=4,lastMsgInGroup=yes')
    commit
```

Example 10 MQ – sends a datagram message. Various confirmation reports are requested, and they are sent to the "myReplyQueue:"

Example 11 MQ – publishes a datagram message with topics "A", "A/B", "A/B/C". The publisher is registered to publish on topics "A", "A/B", and "A/B/C", and the publication contains information about topic "A/B". The default MQ pub/sub broker queue and stream queues are used:

```
-- First register the publisher
select msgsend(null,
   'ibm_mq:channel1/TCP/host1(5678)?queue=SYSTEM.BROKER.CONTROL.QUEUE
   option 'msgType=datagram,rfhCommand=registerPublisher'
   message property 'topics=''a:A/B:a/b/c''')
-- Now publish the publication
select msgsend('something about A/B',
   'ibm_mq:channel1/TCP/host1(5678)?queue=SYSTEM.BROKER.DEFAULT.STREAM'
   option 'msgType=datagram,rfhCommand=publish'
   message property 'topics=A/B'
```

Example 12 MQ – sends multiple messages in a group. Since ordering is set to logical, specify only the *msglnGroup*, *lastMsglnGroup*, *msgSegment*, *msgLastSegment* options. The queue manager selects a name for the group since it is not specified:

```
begin tran
select msgsend('first logical message of the group',
    'ibm_mq:channel1/TCP/host1(5678)?qmgr=QM,queue=QUEUE.COMMAND',
    message property 'ordering=logical,msgInGroup=yes')
```

```
select msgsend('second logical message of the group',
    'ibm mq:channel1/TCP/host1(5678)?qmqr=QM,queue=QUEUE.COMMAND',
    message property 'ordering=logical,msgInGroup=yes')
select msqsend('third logical message of the group, first segment',
    'ibm mq:channel1/TCP/host1(5678)?qmqr=QM,queue=QUEUE.COMMAND',
    message property 'ordering=logical,msgInGroup=yes,msgSegment=yes')
select msgsend('third logical message of the group, second segment',
    'ibm mq:channel1/TCP/host1(5678)?qmqr=QM,queue=QUEUE.COMMAND',
    message property 'ordering=logical,msgInGroup=yes,msgSegment=yes')
select msqsend('third logical message of the group, third segment',
    'ibm mq:channel1/TCP/host1(5678)?qmqr=QM,queue=QUEUE.COMMAND',
    message property 'ordering=logical,msqInGroup=yes,msqLastSegment=yes')
select msgsend('fourth logical message of the group',
    'ibm mq:channel1/TCP/host1(5678)?qmqr=QM,queue=QUEUE.COMMAND',
    message property 'ordering=logical,lastMsgInGroup=yes')
commit
```

Example 13 Uses the alter_user=yes option in msgsend to allow user Joe—whose SQL login is "joe"—to send and receive messages to and from the MQ application running on machine "host1" through Adaptive Server, even though there is no user ID called "joe" on host1.

```
select msgsend('Hello world',
    'ibm_mq:channel1/TCP/host1(5678)?qmgr=joeQM,queue=QUEUE1,alter_user=yes
')
```

Example 14 Uses magsend to register, then deregister a subscriber. The subscriber is interested in all publications that match the topics "A" or "A/B/*". Matching publications are forwarded to the queue "Q2" by the MQ pub/sub broker:

Example 15 Displays the clustQBinding=bind option in msgsend. The local "INVC" queue manager is a member of the Q1 cluster queue, and Q1 is cluster queue.

When this select statement is first run, the MQOPEN call chooses which cluster queue manager receives the message. Subsequent statements issued during the same SQL session are then automatically routed to the same queue manager.

Example 16 Displays the clustQBinding = nobind option in msgsend. The cluster queue manager that receives the message is rechosen each time:

Example 17 Displays the clustQBinding = default option in msgsend, where behavior is determined by property "DEFBIND" of the queue. If the value is "open," the behavior is same as clustQBinding=bind; other wise, the value is the same as clustQBinding=nobind:

Usage

- If the destination has the form queue=queue_name, the message is sent to this queue.
- The service_provider_class and the words "user" and "password" are case insensitive. local_name, hostname, port, queue_name, user_name, and password parameters are case sensitive.
- You can set message properties specific to Adaptive Server according to Table 3-3 on page 49.
- Option string usage in msgsend:
 - Empty option strings are ignored.
 - You can separate option strings with commas or white space (there is
 no limit on the amount of white space before first option, after the last
 option, between options, and surrounding the equal signs).
 - Quoted strings are formed according to SQL conventions for embedded quotation marks.
 - If you specify multiple options with the same name, only the option listed last is processed. For example, in the following statement, only the value 7 is used or validated for 'priority'; other values are ignored:

```
select msgsend( 'Hello Messaging World!',
    'my_jms_provider?queue=queue.sample',
    MESSAGE PROPERTY 'priority=''high'', priority=yes, priority=7')
```

• After you execute msgsend, the values of the global variables are set with information for that call. For more details, see "Message-related global variables" on page 40.

• Use single apostrophes ('), not double quotation marks ("), around quoted option or property values.

Note msgsend also allows messages to be sent to a topic, if you specify topic=topic_name as the destination. Sybase does not recommend this practice, as it may cause unexpected behavior.

 Unrecognized options or properties are ignored, but unrecognized option or property values are flagged as an error.

Note This behavior changed with Adaptive Server version 12.5.3a, and differs from earlier versions.

msgsend option option_string parameter values

Table 3-11 lists the available msgsend option parameters for JMS.

Table 3-11: Valid JMS option option_string types and values for msgsend

Types	Values	Default	Description
schema	• no • yes	no	 user_schema is a user-supplied schema describing the message_body. no indicates that no schema is generated and sent out as part of the
	"user_schema"		message.
			yes indicates that Adaptive Server generates an XML schema for the message. yes is meaningful only in a message_body that uses the parameter select_for_xml. select_for_xml generates a SQLX-formatted representation of the SQL result set. The generated XML schema is a SQLX-formatted schema that describes the result set document.
			The schema is included in the message as the ASE_MSGBODY_SCHEMA property.
type	text, bytes	text	The type of message to send.

Table 3-12 lists the available msgsend option parameters for MQ.

Table 3-12: Valid MQ option option_string types and values for msgsend

Types	Values	Default	Description
msgType	datagram	datagram	If the type of the message is:
	requestreply		request – you must also specify the replyQueue property.
	• report		report – you must also specify the reportDataHeader and feedback properties.

Moder Problems Figure
deletePublications" on page 124. • registerSubscriber – set to RegSub. See Tal 20 on page 132. • requestUpdate – set to ReqUpdate. See Tab 21 on page 135. The message is sent to the endpoint you specify these options, specify the endpoint to the publistream queue: • publish • deletePublication For these options, specify the endpoint to the publy broker control queue: • deregisterPublisher • deregisterSubscriber

Types	Values	Default	Description
alter_user	• yes • no	null	The alter_user=yes option allows users who were granted messaging_role permission to send and receive messages from a machine running MQ, even if they do not have an operating system (login) ID on that machine.
			If you do not set this option and the user does not have a login ID on the machine running MQ, the MQ authentication fails and the messaging operation does not succeed.
			Note If the machine running MQ is not also running Adaptive Server Enterprise, users see an error message even after running alter_user=yes. To prevent this, create a new login on the MQ machine that is identical to the user ID of the user that started Adaptive Server.
clustQBinding	bindnobinddefault	default	The clustQBinding option allows users to specify if they want to put messages in the same instance. If you do not send a message to the cluster queue, this option is ignored. When you specify:
			 bind – WebSphere MQ chooses both the message's destination and the queue manager hosting it when it first opens the message, determing all MQPUT calls to the destination decided when the MPOPEN call was made.
			• nobind – WebSphere MQ chooses a different destination for the message each time a request is made for MQ to put a message in the queue, with the desgination being chosen each time MQPUT is executed using the cluster queue handler obtained by the MPOPEN call. Where the message goes is based on load balancing considerations (if this option is enabled) and queue manager availability.
			default – is the default. The destination is driven by the binding property defined at the cluster queue definition level. This behavior also occurs when you are using a cluster system but do not specify the clustQBinding option.

msgsend properties_clause parameter values

Table 3-13 lists the available msgsend *properties_clause* parameters for MQ.

Table 3-13: Valid MQ message property property_option_clause types and values for msgsend

Types	Values	Default	Description
arrivalReport	yeswithData	no	Arrival of this message to the final destination should generate a confirm-on-arrival (COA) report.
	withFullData		You must specify replyToQueue. If you specify:
	• no		• yes – the COA report generates without data from the received message.
			• withData – the COA report generates with the first 100 bytes of the data from the received message.
			• withFullData – the COA report generates with the full data from the received message.
			• no – the COA report is not generated.
correlationId	• null	null	Clients set correlation ID to link messages together.
	• string		MQ limits this string to 24 bytes.
			MQ defines this field as unsigned char, which indicates that it can support binary values. To enter a binary string as the correlationId, use "0x…" as the value.
			Do not use quotes around the value.
			If rfhCommand is not null:
			If correlationId is not null, a new correlation ID is not requested. If correlationAsId is yes, and correlationId is null, this is a separate traditional identity (one where correlation ID is empty).
			For rfhCommands of deletePublication, deregisterPublisher, publish, and registerPublisher, the correlation ID specified is as part of the publisher's traditional identity.
deliveryReport	yes withData	no	Delivery of this message from the final destination generates a confirm-on-delivery (COD) report.
	withFullData		You must specify replyToQueue. If:
	• no		• yes – the COA report generates without data from the received message.
			• withData – the COA report generates with the first 100 bytes of the data from the received message.
			• withFullData – the COA report generates with the full data from the received message.
			• no – the COA report is not generated.

Types	Values	Default	Description
exceptionReport	yes withData	no	Expiration of this message or failure of this send generates an exception report.
	withFullData		You must specify replyToQueue. If:
	• no		• yes – the exception report generates without data from the received message.
			withData – the exception report generates with the first 100 bytes of the data from the received message.
			withFullData – the exception report generates with the full data from the received message.
			• no – the exception report is not generated.
expirationReport	yes withData	no	The failure of this send generates an exception report.
	withFullData		You must specify replyToQueue. If:
	• no		• yes – the exception report generates without data from the received message.
			withData – the exception report generates with the first 100 bytes of the data from the received message.
			• withFullData – the exception report generates with the full data from the received message.
			• no – the exception report is not generated.
expiry	timespec between -1	-1, no	The message's time-to-live on the queue manager.
	and 214748364799	expiration	Units are in milliseconds if the timespec is an integer.
			Values are:
			• 0 – message does not expire.
			• -1 – uses the default defined for the queue.
			Note expiry is in tenths of a second, so this number is rounded to the tenths of a second before being passed to MQ.
			See timespec on page 149 for more information.
feedback	integer Must range within	0	For report messages, feedback is a code that indicates the nature of the report message.
	MQFB_APPL_FIRS		MQ defines one feedback code range each for:
	T (65536) to		System report messages
	MQFB_APPL_LAST (999999999)		Application report messages

Types	Values	Default	Description
formatName	• null • string	null	Application-defined property to pass information about the message formats.
	3		This property allows sending applications to set a format name that describes the message data.
			A receiving application can check formatName in @@msgheader to decide how to process the message data.
			Names beginning with "MQ" are reserved.
			MQ limits this string to 8 bytes.
groupID	• null	null	User-defined group.
	• string		MQ limits this string to 24 bytes.
			MQ defines this field as unsigned char, which indicates that it can support binary values. To enter a binary string as the groupld, use "0x" as the value. Do not use quotes around the value, or it is interpreted as a quoted string.
			If groupld is not specified and one of the grouping properties is specified, the queue manager generates the group name.
			Ignored if ordering is set to logical.
			All messages of a group must be sent in the same transaction.
lastMsgInGroup	• yes • no	no	If the value is yes, marks a message as being the last logical message of a group.
			To have a single logical message in a group by itself, you must set lastMsglnGroup to yes.
			You must send all messages of a group in the same transaction.
mode	persistent	default	If mode is:
	non-persistentdefault		persistent – the message is backed by the messaging provider, using stable storage. If the messaging provider crashes before the message can be consumed, the message is lost, unless mode is set to persistent.
			• non-persistent and the messaging provider crashes – you may lose a message before it reaches the desired destination.
			• default – the default defined for the queue is used.

Types	Values	Default	Description
msgld	• null • string	null	When specified, WebSphere MQ replaces any existing message ID with the value specified for msgld.
			MQ limits this string to 24 bytes.
			MQ defines this field as "unsigned char," which indicates that it can support binary values.
			To enter a binary string as the msgld, use "0x" as the value. Do not use quotes around the value.
msgInGroup	• yes • no	no	If the value is yes, this message is a logical message of a message group.
			For messages in a group, you must set this property to yes for all logical messages of the group, except the last one, which should have lastMsglnGroup set to yes.
			You must send all messages of a group in the same transaction.
msgLastSegment	• yes • no	no	If the value is yes, this message is the last segment of a segmented message. To have a segment message in a local message by itself, the message must have msgLastSegment set to yes.
			When the value is yes and ordering is set to physical, you must also set the offset property.
			You must send all messages in a group in the same transaction.
msgSegment	• yes • no	no	If the value is yes, this message is a segment of a segmented message. For messages that are part of a single segment, you must set this property to yes for all segments except the last one, which should be have msgLastSegment set to yes.
			When the value is yes and ordering is set to physical, you must also set the offset property.
			You must send all messages in a group in the same transaction.
negativeActionReport	• yes	no	You must specify replyToQueue. If:
	• no		 yes – when the retrieving application reads this message and acts negatively on it, a negative-action (NAN) report is generated.
			• no – the NAN report is not generated.

Types	Values	Default	Description
offset	integer between -1,0 - maxint	-1	When the message is a segment of a segmented message, set offset to the byte offset of the current message within the logical message.
			-1 indicates that the offset is not specified.
			offset is ignored unless msgSegment, or msgLastSegment are also specified.
			Ignored by msgpublish.
			Ignored if ordering is set to logical.
			You must send all messages of a group in the same transaction.
onNoDelivery	deadLetter	deadLetter	If:
	• discard		• deadLetter – if the message cannot be delivered, the message is put on the dead-letter queue.
			discard – the message is discarded by the queue manager.
ordering	logical	physical	When this property is:
	physical		physical – the application can send messages that are part of a group (or segmented message) in any order. The queue manager returns errors if it detects missing segments, or holes in the sequence identifiers.
			logical – the application needs only to set the msgInGroup, lastMsgInGroup, msgSegment, and lastMsgSegment options appropriately. The queue manager automatically sets the group name, sequence identifier, and segment offset.
positiveActionReport	• yes	no	You must specify replyToQueue. If:
	• no		yes – when the retrieving application reads this message and acts positively on it, a positive-action notification (PAN) report is generated.
			• no – the PAN report is not generated.
priority	integer.	-1	Controls the priority of the message. If:
	-1,0 to queue manager		• -1 – the default priority as defined for the queue is used.
	configured max priority		priority specified is greater than the max priority defined for the queue manager – the max priority defined for the queue manager is used. This is implemented by MQ.

Types	Values	Default	Description
replyCorrelationId	msgld	msgld	If:
	correlationId		• msgld – the correlation ID in the report message uses the message ID of the received message.
			correlationId – the correlation ID in the report message uses the correlation ID of the received message.
replyMsgld	• new	new	If:
	original		• new – the generated report message contains a new message ID.
			original – the report message uses the same message ID as the message received.

Types	Values	Default	Description
replyToInputMode	• browse	Qdefault	The mode that the replyToQueue is opening.
	 Qdefault shared exclusive		When you specify replyToQueue, the queue is automatically opened for subsequent input. This mode specifies the input mode that the replyToQueue is opening.
	browse+Qdefaultbrowse+shared		This property is ignored if you do not specify replyToQueue.
	browse+exclusive		The modes have the following meanings:
			browse – the queue is opened for browsing only. An error displays from the queue manager if you attempt to perform a destructive read.
			Qdefault – the queue is opened in the default input mode as defined for the queue.
			shared – the queue is opened in shared input mode. An error displays if the queue is already opened in exclusive mode by another MQ handle
			exclusive – the queue is opened in exclusive input mode. An error displays if the queue is already opened in shared or exclusive mode by another MQ handle.
			browse+Qdefault – the queue is opened for browsing, as well as for the default input mode as defined for the queue.
			• browse+shared – the queue is opened for browsing, as well as for shared input mode. An error displays if the queue is already opened in exclusive mode by another MQ handle.
			browse+exclusive – the queue is opened for browsing, as well as for exclusive input mode. Ar error displays if the queue is already opened in shared or exclusive mode by another MQ handle
replyToModel	• null	null	The name of the model queue from which the reply
	• string		queue is created, when the replyToQueue is a dynamic queue.
			If you do not specify replyToQueue, this property is ignored.
			MQ limits this string to 48 bytes.
replyToQmgr	• null • string	null	Reserved for the queue manager where replyToQueue resides in the future. Currently, replyToQueue is always on the connected queue manager.

Types	Values	Default	Description
replyToQueue	• null • string	null	The queue where the application expects a reply to a request message.
			Note The message type sent does not have to be request, as MQ does not enforce this.
			If the queue name specified ends with a "*", a system-generated dynamic queue name is generated with the specified prefix.
			If replyToModel and a dynamic queue name are specified, the dynamic queue is created from the model queue specified for replyToModel.
			You can obtain system-generated dynamic queue names after the send operation via the @@msgreplytoinfo session variable.
			Note When you specify a dynamic queue name, the current Adaptive Server login must have "crt" authorization in the queue manager to create the dynamic queue.
			When a dynamic queue name is specified, you must manually delete the dynamic queue that is created if the receiving application does not do so.
			When rfhCommand is not null, you can specify replyToQueue to get responses from the MQ pub/sub broker.

Types	Values	Default	Description
rfhCommand	 null deletePublication deregisterPublisher deregisterSubscriber publish registerPublisher registerSubscriber requestUpdate 	null	MQRF headers, for MQ pub/sub, are control messages that are sent to a queue and read by the MQ pub/sub broker. The broker acts upon the message that it reads from the queue. If rfhCommand is null, the message does not include the MQRF header. The message includes the MQRF header with any other value for rfhCommand, with the MQPSCommand set to the following: • deletePublication – set to DeletePub. The endpoint is the endpoint to the publishing stream queue. See Table 3-15 on page 124. • deregisterPublisher – set to DeregPub. See Table 3-16 on page 125. • deregisterSubscriber – set to DeleteSub. See Table 3-17 on page 126. • publish – set to Publish. The endpoint is the endpoint to the publishing stream queue. See Table 3-18 on page 127. • registerPublisher – set to RegPub. See "msgsend properties if rfhCommand is set to deletePublications" on page 124. • registerSubscriber – set to RegSub. See "msgsend properties if rfhCommand is set to deletePublications" on page 124. • requestUpdate – set to ReqUpdate. See "msgsend properties if rfhCommand is set to deletePublications" on page 124. • requestUpdate – set to ReqUpdate. See "msgsend properties if rfhCommand is set to deletePublications" on page 124. • requestUpdate – set to ReqUpdate. See "msgsend properties if rfhCommand is set to deletePublications" on page 124. • requestUpdate – set to ReqUpdate. See "msgsend properties if rfhCommand is set to deletePublications" on page 124. • requestUpdate – set to the endpoint to the publishing stream queue: • publish • deletePublication For these options, specify the endpoint to the MQ pub/sub broker control queue: • deregisterPublisher • deregisterSubscriber • registerSubscriber • registerSubscriber • registerSubscriber

Types	Values	Default	Description
sequenceId	integer between -1 – 9,999,999	-1	Used to sequence logical messages that are part of a group. -1 indicates that the sequenceld is not specified. sequenceld is ignored unless msglnGroup or lastMsglnGroup are also specified.
			Ignored by msgpublish.
			Ignored if ordering is set to logical.
			You must send all messages of a group in the same transaction.

Table 3-14 lists the available msgsend properties_clause parameters for JMS.

Table 3-14: Valid JMS message property properties_option_string types and values for msgsend

Option	Values	Default	Disposi- tion	Description
ttl	0 - (2 ⁶³ - 1)	0	header	ttl refers to time-to-live on the messaging bus. Adaptive Server is not affected by this.
				Expiry information is the duration of time in milliseconds during which a message is valid. For instance, 60 indicates that the life of the message is 60 milliseconds.
				A value of 0 indicates that the message never expires.
				ttl uses the timespec option. See timespec on page 149 for more information.
priority	1 to 9	4	header	The behavior of priority is controlled by the underlying message bus. The values mentioned here apply to TIBCO JMS.
				Priorities from 1 to 4 are normal; priorities from 5 to 9 are expedited.
correlation	string	none	header	Client applications set correlation IDs to link messages together. Adaptive Server sets the correlation ID the application specifies.

Option	Values	Default	Disposi- tion	Description
mode	persistent non- persistent	persistent	header	If the mode is: persistent – the message is backed by the JMS provider, using stable storage. If the messaging provider crashes before the message is consumed, the message is lost, unless mode is set to persistent.
				non-persistent and the messaging provider crashes – you may lose a message before it reaches the desired destination.
replyqueue	A string containing a queue_name	none	header	If the value of <i>queue_name</i> or <i>topic_name</i> is: • syb_temp – Adaptive Server creates a temporary destination and sends information
replytopic	A string containing a topic_name	none	header	related to the newly created temporary destination as a part of the header information. Adaptive Server then updates @ @ msgreplytoinfo as the newly created temporary destination.
				The type of the temporary destination, queue or topic, depends on whether you specify replyqueue or replytopic. Only the option listed last is used.
				A desination that already exists – Adaptive Server does not create a new destination, using instead the one specified by the user.

msgsend properties and rfhCommand

For MQ, properties in Table 3-15 are effective only if rhfCommand is deletePublication.

Table 3-15: msgsend properties if rfhCommand is set to deletePublications

Property	Values	Default	Description
local	• yes	no	If:
	• no		• yes – only the retained publications published locally at this broker are deleted.
			• no – globally retained publications are deleted from all brokers in the network.

Property	Values	Default	Description
streamName	• null • string	null	Name of the publication stream for the specified topics.
	og		If not specified, the default is the stream queue to which this MQRFH command message is sent.
			MQ limits this string to 48 bytes.
topics	string	none	Use the format detailed in "Syntax for topics" on page 19.
			Retained messages matching this topic are deleted.
			At least one topic must be supplied.
			This is a required property, and is an error if omitted.

For MQ, properties in Table 3-15 are effective only if rhfCommand is deregisterPublisher.

Table 3-16: msgsend properties if rfhCommand is set to deregisterPublisher

Property	Values	Default	Description
deregAll	• yes	no	If:
	• no		• yes – all topics registered for this publisher are deregistered, and the topics property is ignored.
			• no – no registered topics are deregistered.
			Adaptive Server returns an error if you specify topics.
streamName	• null	null	If:
	• string		• Not null – this is the name of the publication stream.
			• null – SYSTEM.BROKER.DEFAULT.STREAM is assumed.
			MQ limits this string to 48 bytes.
topics	• null • string	null	Use the format detailed in "Syntax for topics" on page 19.
			These are the topics that this publisher deregisters.
			Adaptive Server returns an error if:
			The deregAll property is set to yes.
			• topics is not null.

Property	Values	Default	Description
qmgrName	• null • string	null	This is the publisher's queue manager name, used to establish the publisher's traditional identity. Specify it as the same value you specified when you registered the publisher.
queueName	• null • string	null	If null, defaults to replyToQmgr. This is the publisher's queue name, used to establish the traditional identity of the publisher. Specify it as the same value you specified when you registered the publisher. If null, defaults to the replyToQueue.
correlationAsId	yesnogenerate	no	 If: yes – correlationId is used as part of the publisher's traditional identity. You must specify correlationId, but not as 0x00. no – correlationId is not used as part of the publisher's traditional identity. generate – a system-generated correlationId is used as part of the publisher's traditional identity.

For MQ, the properties in Table 3-17 are effective only if rhfCommand is deregisterSubscriber.

Table 3-17: msgsend properties if rfhCommand is set to deregisterSubscriber

Property	Values	Default	Description
deregAll	• yes	no	If:
	• no		• yes – all topics for this subscriber are deregistered. The topics property is ignored.
			• no – no subscriber topics are deregistered.
			Adaptive Server returns an error if topics are not null
streamName	• null	null	If:
	• string		• Not null – this is the name of the publication stream.
			• null – SYSTEM.BROKER.DEFAULT.STREAM is assumed.
			MQ limits this string to 48 bytes.

Property	Values	Default	Description
topics	• null • string	null	Use the format detailed in "Syntax for topics" on page 19. These are the topics that this subscriber deregisters. Adaptive Server returns an error if: • deregAll is Yes. • topics are not null.
qmgrName	• null • string	null	This is the subscriber's queue manager name, used to establish the traditional identity of the subscriber. Specify it as the same value that was specified when you registered the subscriber. If null, it defaults to the replyToQmgr.
queueName	• null • string	null	This is the subscriber's queue name, used to establish the traditional identity of the subscriber. Specify it as the same value that was specified when you registered the subscriber. If null, it defaults to the replyToQueue.
correlationAsId	yesnogenerate	no	 If: yes – correlationld is used as part of the publisher's traditional identity. You must specify correlationld, but not as 0x00. no – correlationld is not used as part of the publisher's traditional identity. generate – a system-generated correlationld is used as part of the publisher's traditional identity.

For MQ, the properties in Table 3-18 are effective only if rhfCommand is publish.

Table 3-18: msgsend properties if rfhCommand is set to publish

Property	Values	Default	Description
topics	string	none	Use the format detailed in "Syntax for topics" on page 19.
			Wildcards are not allowed.
			• These are the topics on which this publication has information.
			• This is a required property, and generates an error if omitted.

Property	Values	Default	Description
anon	• yes	no	If:
	• no		• yes – the identity of the publisher is not divulged by the MQ pub/sub broker. Ignored if noReg is yes.
			• no – the identity of the publisher is divulged by the MQ pub/sub broker.
local	• yes	no	If:
	• no		• yes – the MQ pub/sub broker sends this publication only to subscribers that registered specifying local. Ignored if noReg is yes.
			• no – the MQ pub/sub broker sends this publication to all subscribers.
directReq	• yes	no	If:
·	• no		• yes – the publisher is willing to accept direct request for publication information from other applications. Ignored if noReg is yes.
			Do not set this option to yes if the anon property is also set to yes, since the MQ pub/sub broker responds with an error.
			• no – the publisher is not willing to accept direct request for publication information from other applications.
noReg	• yes • no	no	If the publisher is not already registered with the MQ pub/sub broker as a publisher for this stream and topic and the value of NoReg is:
			 yes – the MQ pub/sub broker does not perform an implicit registration. The anon, local, and directReq properties are ignored.
			 no – the MQ pub/sub broker performs an implicit registration, using the values set by anon, local, and directReq.
			If the publisher is already registered, and anon, local, or directReq are set to yes, the existing registration is altered according to those properties.

Property	Values	Default	Description
otherSubsOnly	• yes	no	If:
	• no		• yes – the MQ pub/sub broker sends this publication to this publisher if this publisher has a subscription on this publication.
			 no – the MQ pub/sub broker does not send this publication to this publisher, even if this publisher has a subscription on this publication.
publishSequenceId	number between	-1	If:
	-1, 0-(2 ³² – 1)		 Not -1, this is the sequence number of the publication. It should increase with each publication, but the MQ pub/sub broker does not validate it.
			• If -1, the sequence number is not set.
publishTimeStamp	• null	null	If:
	• integer		 Not null, this is the publication timestamp in the form of YYYYMMDDHHMMSSth,
			using universal time. The format is not validated.
			• null – the publication timestamp is not set.
qmgrName	• null	null	This is the queue manager used to determine the
	• string		publisher's traditional identity. This is also where subscribers can send direct requests to this publisher.
			MQ limits this string to 48 bytes.
queueName	• null	null	This is the queue used to determine the
	• string		publisher's traditional identity. This is also where
			subscribers can send direct requests to this publisher.
			MQ limits this string to 48 bytes.
retainPub	• yes	no	If:
	• no		• yes – the MQ pub/sub broker does not send this publication to this publisher, even if this publisher has a subscription on this publication.
			• no – the MQ pub/sub broker sends this publication to this publisher if this publisher has a subscription on this publication.

Property	Values	Default	Description
stringData	• null • string	null	If not null, this is optional publisher-defined information that is included in the publication's MQRF header.
			Note Although MQ pub/sub allows multiple stringData tags in the MQRF header, RTDS supports only one.
integerData	number between -1, 0-(2 ³² – 1)	-1	If not -1, this is optional publisher-defined information that is included in the publication's MQRF header.
			Note Although MQ pub/sub allows multiple integerData tags in the MQRF header, RTDS supports only one.
correlationAsId	• yes	no	If:
	• no		• yes – correlationId is used as part of the
	generate		publisher's traditional identity. You must specify correlationld, but not as 0x00.
			• no – correlationld is not used as part of the publisher's traditional identity.
			• generate – a system-generated correlationld is used as part of the publisher's traditional identity.

For MQ, the properties in Table 3-19 are effective only if $\mbox{rhfCommand}$ is registerPublisher.

Table 3-19: MQ msgsend properties if rfhCommand is set to registerPublisher

Property	Values	Default	Description
anon	• yes	no	If:
	• no		• yes – MQ pub/sub broker does not divulge the identity of the publisher.
			• no – MQ pub/sub broker divulges the identity of the publisher.

Property	Values	Default	Description
correlationAsId	• yes	no	If:
	• no • generate		• yes – correlationld is used as part of the publisher's traditional identity. You must specify correlationld, but not as 0x00.
			• no – correlationld is not used as part of the publisher's traditional identity.
			• generate – a system-generated correlationId is used as part of the publisher's traditional identity.
directReq	• yes	no	If:
	• no		• yes – the publisher is willing to accept direct request for publication information from other applications.
			Do not set this option to yes if the anon property is also set to yes, since the MQ pub/sub broker responds with an error.
			 no – the publisher is not willing to accept direct request for publication information from other applications.
local	• yes	no	If:
	• no		• yes – the MQ pub/sub broker sends this publication only to subscribers that registered specifying Local.
			 no – the MQ pub/sub broker sends this publication to all subscribers.
qmgrName	nullstring	null	This is the queue manager used to determine the publisher's traditional identity. This is also where
			subscribers can send direct requests to this publisher.
			MQ limits this string to 48 bytes.
queueName	• null • string	null	This is the queue used to determine the publisher's traditional identity. This is also where subscribers can send direct requests to this publisher.
			MQ limits this string to 48 bytes.

Property	Values	Default	Description
streamName	• null	null	If:
	• string		Not null – this is the stream where the publisher publishes publications.
			null – the default is SYSTEM.BROKER.DEFAULT.STREAM.
			MQ limits this string to 48 bytes.
topics	string	none	Use the format detailed in "Syntax for topics" on page 19.
			Wildcards are not allowed.
			These are the topics on which the publisher provides information on.
			This is a required property, and generates an error if omitted.

For MQ, the properties in Table 3-20 are effective only if rhfCommand is registerSubscriber.

Table 3-20: MQ msgsend properties if rfhCommand is set to registerSubscriber

Property	Values	Default	Description
topics	string	none	Use the format detailed in "Syntax for topics" on page 19.
			These are the topics on which the subscriber wants to receive publications.
			This is a required property, and generates an error if omitted.
anon	• yes	no	If:
	• no		• yes – MQ pub/sub broker does not divulge the identity of the subscriber.
			• no – MQ pub/sub broker divulges the identity of the subscriber.
local	• yes	no	If:
	• no		 yes – the subscription is not distributed to other brokers in the network. Only publications published from this node by a publisher specifying Local are sent to this subscriber.
			• no – the subscription is not specified in the RFH command.

Property	Values	Default	Description
newPubsOnly	• yes • no	no	 If: yes – the broker sends this publication only to this subscriber, and retained publications that exist at registration time are not sent.
			• no – the publication is not specified in the RFH command.
pubOnReqOnly	• yes • no	no	 If: yes – the broker sends only new publications to this subscriber. Retained publications that exist at registration time are not sent. no – the publication is not specified in the RFH command.
inclStreamName	• yes • no	no	 If: yes – the broker adds the publication stream name in the MQRF header to each message that is forwarded to the subscriber. no – the publication is not specified in the
informIfRet	4 V00	no	RFH command. If:
illolliliket	• yes • no	no	 yes – the broker informs the subscriber if the publication is retained, by setting the MQPSPubsOptslsRetainedPub in the MQRF header of the message sent to the subscriber. no – the publication is not specified in the
dupsOk	• ves	no	RFH command. If:
ширэФк	• yes • no	110	 yes – the broker is allowed to occasionally deliver a duplicate publication to the subscriber. no – the publication is not specified in the RFH command.

Property	Values	Default	Description
pubsPersistence	non-persistentpersistentasPublicationasQueue	asQueue	 If: non-persistent – the publication is placed on the subscriber queue as a non-persistent message. persistent – the publication is placed on the subscriber queue as a persistent message. asPublication – the publication is placed on the subscriber queue with the same persistence as the original publication. asQueue – the publication is placed on the subscriber queue with the default persistence
streamName	• null • string	null	of the subscriber queue. If: Not null – this is the stream where the publisher publishes publications. null – the subscription is identified by its traditional identity.
qmgrName	• null • string	null	This is the queue manager used to determine the subscriber's traditional identity. MQ limits this string to 48 bytes.
queueName	• null • string	null	This is the queue used to determine the subscriber's traditional identity. MQ limits this string to 48 bytes.
correlationAsId	yesnogenerate	no	 If: yes – correlationId is used as part of the subscriber's traditional identity. You must specify correlationId, but not as 0x00. no – correlationId is not used as part of the subscriber's traditional identity. generate – a system-generated correlationId is used as part of the subscriber's traditional identity.

The properties in Table 3-21 are effective only if $\mbox{rhfCommand}$ is requestUpdate.

Table 3-21: MQ msgsend properties if rfhCommand is set to requestUpdate

Property	Values	Default	Description
topics	string	none	Use the format detailed in "Syntax for topics" on page 19.
			The topic that the subscriber is requesting.
			Only one topic can be supplied.
			This is a required property, and generates an error if omitted.
streamName	• null	null	If:
	• string		Not null – this is the stream where the publisher publishes publications.
			• null – the default is SYSTEM.BROKER.DEFAULT.STREAM.
qmgrName	• null • string	null	This is the queue manager name used to establish the subscriber's traditional identity. Specify it as the same value you specified when you registered the subscriber.
			MQ limits this string to 48 bytes.
queueName	• null • string	null	This is the queue used to establish the subscriber's traditional identity. Specify it as the same value you specified when you registered the subscriber.
			MQ limits this string to 48 bytes.
correlationAsId	• yes	no	If:
	nogenerate		• yes – correlationld is used as part of the subscriber's traditional identity. You must specify correlationld, but not as 0x00.
			• no – correlationld is not used as part of the subscriber's traditional identity.
			• generate – a system-generated correlationld is used as part of the subscriber's traditional identity.

- Unrecognized options are ignored if you use message property. If you use message header for the msgsend or msgpublish functions, you see an error when you specify unrecognized options.
- The result of a msgsend call is a varchar string. If the message succeeds, the returned value is the message ID. If the message is not sent, the return value is null.

- In a message_body that is a select_for_xml parameter, select_for_xml generates a SQLX-formatted representation of the SQL result set.
- You can specify select_for_xml only if Adaptive Server is configured for the native XML feature. You can reference select_for_xml only as a scalar expression from a msgsend call.
- You must surround select_for_xml with parentheses, as shown in the Syntax section.
- The following restrictions apply to a runtime format for service provider uri:

```
service_provider_uri ::=
    provider_name ?destination [,user=username, password=password]
    provider_name ::= local_name | full_name
    local_name ::= identifier
    full name ::= service provider class:service provider url
```

- The *local_name* is a provider identifier, previously registered in a call to sp_msgadmin 'register', 'provider', which is shorthand for the *full_name* specified in that call.
- The only service_provider_class currently supported is JMS.
- The service_provider_url has the form "tcp://hostname:port". The host name can be a name or an IP address.
- A service_provider_url cannot have spaces.

MQ

- The status returned by msgsend is the completion status from sending the message to the specified queue. It is not the completion status from the MQ pub/sub broker. To get the completion status from the MQ pub/sub broker, specify a replyToQueue, then send a request message or request a negativeActionReport. The MQ pub/sub broker sends a response or report MQRFH message to replyToQueue. In both cases, you must explicitly read the response or report message from the replyToQueue, and check the MQPSCompCode, MQPSReason, and MQPSReasonText properties in the received message.
- When you specify msgSegment or msgLastSegment, if the application is
 reading the message (by specifying MQGMO_COMPLETE_MSG for a
 non-Adaptive Server application, or completeMsg=yes for an Adaptive
 Server application), all the messages making up that logical message must
 be sent in a unit of work, so you must send all of the messages that need to
 be grouped in a single transaction.

Permissions

You must have messaging_role to run msgsend.

msgsubscribe

Description JMS only – provides a SQL interface to subscribe a topic for the current

Adaptive Server session.

Syntax *msg_subscribe*::= msgsubscribe

(subscription_name)

subscription_name::=basic_character_expression

Parameters subscription_name

is the name of the subscription to which you are subscribing. A

basic_character_expression.

Examples Tells the JMS messaging provider to begin holding messages published to the

topic registered as "subscription_1":

```
select msgsubscribe ('subscription 1')
```

Usage

 Before you specify a subscription with msgsubscribe or msgunscunscribe, you must register the subscription with sp_msgadmin. This example registers the durable subscription "subscription 1:"

- Once msgsubscribe is called, all messages published on the specified topic
 that qualify for the selector are held for the current Adaptive Server
 session until msgconsume is called to read the messages. If you do not
 want to hold messages that arrive before you are ready to consume them,
 do not call msgsubscribe. Calling msgconsume without previously calling
 msgsubscribe starts the subscription when msgconsume is called.
- msgsubscribe starts a subscription for the client to receive messages
 defined by the endpoint and filter specified by subscription_name. It
 returns 0 if it succeeds, or 1 if it fails.
- The following example shows msgsubscribe used before the application logic is ready to read the messages that force the JMS client to hold messages. The application subscribes:

```
select msgsubscribe ('subscription 1')
```

The client consumes the message multiple times, and uses other application logic not related to messaging. It is then ready to read messages, and it receives all the messages that have arrived since msgsubscribe was called:

```
select msgconsume('subscription_1')
select msgconsume('subscription 1')
```

The client application is finished with this subscription, and unsubscribes:

select msgunsubscribe('subscription_1')

msgunsubscribe

Description JMS only – provides a SQL interface to unsubscribe a topic for the current

Adaptive Server session.

Syntax *msg_unsubscribe*::=msgunsubscribe

(subscription_name [with {remove | retain}])

subscription_name::=basic_character_expression

Parameters subscription_name

is the name of the subscription to which you are subscribing. A

basic_character_expression.

with {remove | retain}

removes or retains the durable subscription from the JMS message provider.

Examples Tells the JMS messaging provider to stop holding messages published to the topic registered as "subscription_1":

select msgunsubscribe('subscription 1')

Usage

• Before you specify a subscription with msgsubscribe or msgunscunscribe, you must register the subscription with sp_msgadmin. This example registers the durable subscription "subscription 1":

- msgunsubscribe stops any current subscription for the current Adaptive Server session to the endpoint and filter specified by subscription_name. It returns a 0 if it succeeds, or 1 if it fails.
- If you specify with retain, the connection to the JMS messaging provider is
 terminated so that another subscription can connect, using the same
 subscriber client_id specified in the subscription. The durable subscriber
 remains defined within Adaptive Server and within the JMS message
 provider. If you specify with remove, the durable subscriber definition is
 removed from the JMS message provider. The default value is with retain.

When a user logs out of Adaptive Server, all subscriptions in that Adaptive Server session become unsubscribed. The effect is same as running msgunsubscribe using the with retain option.

When you unsubscribe a durable subscription using with remove, the subscriber definition is removed from JMS message provider, causing all the messages held by the subscriber definition to be missed:

```
<login>
select msgsubscribe('subscription_1')
```

```
select msgconsume('subscription_1')
...
select msgconsume('subscription_1')
select msgunsubscribe('subscription_1' WITH REMOVE)
<logout>
----Messages published to the topic registered as subscription_1 are no
----longer held by the JMS provider
<login>
select msgsubscribe('subscription_1')
select msgconsume('subscription_1')
...
select msgconsume('subscription_1')
select msgunsubscribe('subscription_1')
```

In a separate scenario, a SQL session releases a subscription so that another session can consume messages. This example shows Session 1 releasing the subscription, so that Session 2 can begin consuming from it.

Table 3-22: SQL sessions

Session 1	Session 2
select msgunsubscribe	
('subscription_1' WITH RETAIN)	
<pre>selectmsgconsume ('subscription_1')</pre>	
• • •	
<pre>selectmsgconsume ('subscription_1')</pre>	
select msgunsubscribe	
('subscription_1' WITH RETAIN)	
	select msgsubscribe('subscription_1')
	<pre>select msgconsume('subscription_1')</pre>
	•••
	<pre>select msgconsume('subscription_1')</pre>
	<pre>select msgunsubscribe('subscription_1' WITH RETAIN)</pre>

 The following example shows msgsubscribe used before the application logic is ready to read the messages that force the JMS client to hold messages. The application subscribes:

```
select msgsubscribe ('subscription 1')
```

The client consumes the message multiple times, and uses other application logic not related to messaging. Then it is ready to read messages, and it receives all the messages that have arrived since msgsubscribe was called:

```
select msgconsume('subscription_1')
select msgconsume('subscription 1')
```

The client application is finished with this subscription, and unsubscribes:

```
select msgunsubscribe('subscription_1')
```

endpoint

Description

MQ – specifies the general syntax and processing for *endpoint* for WebSphere MQ. Individual options are described in the functions and stored procedures that accept an *endpoint* argument.

Note JMS endpoints are opaque to Adaptive Server, and are not inspected for correctness or validity. Instead. they are sent directly to the JMS provider.

Syntax

```
service provider uri ::= provider name?qmqr=qmqr name,destination
        provider_name ::= local_name | full_name
            local name ::= identifier
            full_name ::= service_provider_class:service_provider_url
                 service_provider_class ::= ibm_mq
                 service_provider_url ::= [channel]/tcp/hostname(port)
                     channel ::= channel_name[(channel_security)]
                         channel name ::= identifier
                         channel_security ::= ssl:SSLCIPH=channel_ciph
                         channel_ciph ::= identifier
                         hostname := identifier
                         port ::= integer
qmgr_name ::= identifier
destination ::= [remote_gmgr,]queue=gueue_name
        remote_qmgr::= remote_qmgr=remote_qmgr_name
            remote gmgr name ::= identifier
            queue name ::= identifier
```

Parameters

local_name

is the name of a registered publisher or subscriber.

qmgr_name

is the name of a MQ queue manager. MQ limits the length of a queue manager name to 48 characters (bytes).

ibm_mq

defines the service provider class. It can be uppecaser or lowercase.

channel name

is optional for Adaptive Server 15.0.2 ESD #1 and later, and is the name of the MQ server-connection channel. MQ limits the length of a channel name to 20 characters (bytes). If you do not define *channel_name*, RTDS uses the server-connection channel "SYSTEM.DEF.SRVCONN" to connect to the queue manager.

channel_security

is the security property of the channel. If you do not specify *channel_security*, Adaptive Server communicates with WebSphere MQ without any security protocols. The valid value for *channel_security* is ssl.

channel_ciph

works with *channel_security*, and specifies the SSLCIPH property value of the server connection channel, and must be a valid **CipherSpec** value for a WebSphere MQ client. The valid values for channel_ciph are

Table 3-23: Valid CipherSpec names for channel_ciph

CipherSpec name	Hash algorithm	Encryption algorithm	Encryption bits
NULL_MD5 ¹	MD5	None	0
NULL_SHA ¹	SHA	None	0
RC4_MD5_EXPORT ¹	MD5	RC4	40
RC4_MD5_US ²	MD5	RC4	128
RC4_SHA_US ²	SHA	RC4	128
RC2_MD5_EXPORT ¹	MD5	RC2	40
DES_SHA_EXPORT ¹	SHA	DES	56
RC4_56_SHA_EXPORT1024 ^{3, 4, 5}	SHA	RC4	56
DES_SHA_EXPORT1024 3, 4, 5, 6	SHA	DES	56
TRIPLE_DES_SHA_US ⁴	SHA	3DES	168
TLS_RSA_WITH_AES_128_CBC_SHA 7	SHA	AES	128
TSL_RSA_WITH_AES_256_CBC_SHA 7	SHA	AES	256
AES_SHA_US ⁸	SHA	AES	128

- 1 On OS/400, available when either AC2 or AC3 are installed.
- 2 On OS/400, available only when AC3 is installed.
- 3 Not available for z/OS.
- 4 Not available for OS/400.
- 5 Specifies a 1024-bit handshake key size.
- 6 Not available for Windows.
- 7 Available only for AIX, HP-UX, and Linux for Intel platform.
- 8 Available for OS/400, AC3 only.

tcr

is the transport protocol, and it can be uppercase or lowercase. Specify top to communicate with MQ through SSL.

hostname

is the host name of the machine where the MQ listener is running.

port

is the port number where the MQ listener is listening.

Note You cannot exceed 264 bytes in the combined length of *hostname(port)*.

queue_name

is the name of a MQ queue. MQ limits the length of a queue name to 48 characters (bytes).

remote_qmgr_name

is the name of remote MQ queue manager that contains the target queue definition. MQ limits the length of a queue manager name to 48 characters (bytes). When using:

- msgsend if you omit this option, the local queue manager is used to locate the queue objects. Omit this option if you would like to benefit from the from workload balance of a cluster queue.
- msgreceive Adaptive Server ignores this option.

Unlike with JMS support, you cannot specify a user name and password with the endpoint. MQ checks the authority of the related OS login. See "MQ security" on page 34.

Examples

Example 1 Sends a message to the queue manager, where the communication is through the SSL-enabled CH1 channel, and the cipher suite is NULL_MD5:

```
select msgsend('e',
    'ibm_mq:CH1(ssl:sslciph=NULL_MD5)/tcp/linuxxml1:1105?qmgr=MASTER_QM1,
    queue=Q2')
```

Example 2 Sends the message, "hello world 1" to a local queue, which is already available on the queue manager once MQ is installed:

```
select msgsend('hello world 1',
   'ibm_mq:channel1/tcp/host1(5678)?qmgr=QM1,
   queue=SYSTEM.DEFAULT.LOCAL.QUEUE')
```

Example 3 Sends the message, "hello world 2" to a queue:

```
select msgsend('hello world 2',
    'ibm_mq:channel2/tcp/host2(5678)?qmgr=QM2,
    queue=SYSTEM.DEFAULT.QUEUE')
```

Example 4 Sends the message, "hello world 3" to a queue:

```
select msgsend('hello world 3',
    'ibm mq:channel2/tcp/host2(5678)?qmgr=QM2,
```

remote_qmgr=QM3,queue=QM3.Q')

option_string

Description Specifies the general syntax and processing for option_string. Individual

options are described in the functions that reference them.

Syntax option_string ::= basic_character_expression

option_string_value ::= option_and_value [[,] option_and_value]

option_and_value ::= option_name = option_value

option_name ::= simple_identifier
option_value ::= simple_identifier

| quoted_string | integer_literal | float_literal | byte_literal

| true | false | null

Parameters option_string

is the string describing the option you want to specify.

simple_identifier

is the string that identifies the value of an option.

quoted_string

is the string formed using the normal SQL conventions for embedded

quotation marks.

integer_literal

is the literal specified by normal SQL conventions.

float literal

is the literal specified by normal SOL conventions.

true

is a Boolean literal.

false

is a Boolean literal.

null

is a null literal.

byte_literal

has the form 0xHH, where each H is a hexadecimal digit.

Usage For option_string usage, see msgsend on page 100.

sizespec

```
Description
                       MQ only – message options and property values that accept a size accept the
                       following syntax as a size specification. Message options and property values
                       that accept a size specification accept the following syntax as a size
                       specification for MQ.
Syntax
                       sizespec ::= integer_number [ sizespec_units ]
                               sizespec\_units ::= \{ M \mid K \}
Parameters
                       integer number
                          is the size.
                       K or k
                          is kilobytes.
                       M or m
                          is megabytes.
                       sizespec units
                          is the size specification in megabytes (M) or kilobytes (K), or bytes.
                          If you do not provide sizespec_units, the default is bytes.
Examples
                       Example 1 shows the size specification for 100MB:
    -- Specify buffer length to be 100 megabytes
    select msgrecv('ibm mq:channel1/tcp/host1(5678)?'
        + 'gmgr=QM1, queue=SYSTEM.DEFAULT.LOCAL.QUEUE'
        option 'bufferLength=100M')
                       Example 2 shows the size specification for 300K:
    -- Specify buffer length to be 300 kilobytes
   select msgrecv(
        'ibm mq:channel2/tcp/host2(5678)?qmgr=QM2,remote qmgr=QM3,queue=QM3.Q'
        option 'bufferLength=300K')
                       Example 3 MQ – shows the size specification for 1MB:
    -- bufferLength specified as 1 megabyte
    select msgrecv(
            'ibm mq:channel1/tcp/host1(5678)?qmqr=QM1,queue=DEFAULT.QUEUE'
            option 'bufferLength=1M')
                       Example 4 MQ – shows the size specification for 10K:
    -- bufferLength specified as 10K
    select msgrecv(
            'ibm mq:channel1/tcp/host1(5678)?qmgr=QM1,queue=DEFAULT.QUEUE'
            option 'bufferLength=10K')
```

timespec

Description Message options and property values that accept a time interval using the timespec function accept the following syntax as a time specification for both MQ and JMS. Syntax 'timeout=timespec' timespec ::= integer_number [timespec_units] timespec_units ::= { dd | hh | mi | ss | ms } **Parameters** dd is days. hh is hours. mi is minutes. 22 is seconds. ms is milliseconds. timespec_units is milliseconds. If you do not provide timespec_units, the default is milliseconds. Examples **Example 1** Shows the time specification for 100 days: -- timeout specified as 100 days select msgrecv('ibm mg:channel2/tcp/host2(5678)?' + 'qmgr=QM2, remote qmgr=QM3, queue=QM3.Q' option 'timeout=100dd') **Example 2** Shows the time specification for 300 minutes: -- timeout specified as 300 minutes select msgrecv('ibm mq:channel1/tcp/host1(5678)?' + 'gmgr=QM1, queue=SYSTEM.DEFAULT.LOCAL.QUEUE' option 'timeout=300mi') **Example 3** Shows the time specification for 1,024 milliseconds: -- timeout specified as 1,024 milliseconds select msgrecv('ibm mg:channel2/tcp/host2(5678)?'

+ 'gmgr=QM2, queue=SYSTEM.DEFAULT.LOCAL.QUEUE'

```
ption 'timeout=1024ms')

Example 4 MQ - shows the time specification for 30 seconds:

-- timeout specified as 30 seconds
select msgrecv(
    'ibm_mq:channel1/tcp/host1(5678)?qmgr=QM1,queue=DEFAULT.QUEUE'
    option 'timespec=30ss')

Example 5 JMS - shows the time specification for 30 minutes:

-- timeout specified as 30 minutes
select msgrecv(
    'tibco)_jms:tcp://localhost:7222?queue=queue.sample'
    option 'timeout=30mi')
```

See also

msgconsume, msgpublish, msgrecv, msgsend

CHAPTER 4 Samples

This chapter describes sample code that illustrates the messaging functionality that is distributed with Adaptive Server Real-Time Data Services (RTDS).

Topic	Page
Sybase directories	151
Using code samples with Replication Server function strings	152
Using code samples with SQL	152
Using code samples with Java/JDBC	152

Sybase directories

The SYBASE directory contains three subdirectories:

- functionstring scripts to generate Replication Server function strings, for converting the default SQL template into calls to the messaging system.
- *sql* SQL scripts with samples using RTDS.
- *jdbc* JDBC samples using RTDS.

You can find the code samples in the \$SYBASE/\$SYBASE ASE/samples/messaging directory.

Each subdirectory contains a *README* file, which explains the purpose of each code sample, provides a procedure for running it, and gives any installation instructions necessary.

The operating system file names in Windows and other platforms are not named exactly the same. For example, *queue_listener.bat* on a Windows platform may be simply *queue_listener* on a UNIX/Linux platform.

Using code samples with Replication Server function strings

These code samples assume that you have some basic knowledge of Replication Server setup and configuration, as well as a basic knowledge of messaging.

The code samples in

\$SYBASE/\$SYBASE_ASE/samples/messaging/functionstring are designed to help you use Adaptive Server RepAgentTM and Replication Server for publishing database modifications, such as the commands insert, update, and delete. They also demonstrate using stored procedures as a customized message to the messaging system.

You can publish database modifications as messages without altering your application code, using the methods illustrated in these code samples. These code samples publish messages from any existing Adaptive Server (version 12.5.2 and earlier) or any non-Adaptive Server database into the message bus.

Using code samples with SQL

The code samples in \$SYBASE/\$SYBASE_ASE/samples/messaging/sql illustrate how you can write or modify SQL (stored procedures, triggers, and so forth), to publish customized messages to the messaging system.

These samples also illustrate how to use SQL code to consume messages from the message bus, using Adaptive Server as both a participant in messaging and as an application using the message bus.

Using code samples with Java/JDBC

The code samples in \$SYBASE/\$SYBASE_ASE/samples/messaging/jdbc describe how you can write or modify Java code to publish customized messages to the messaging system.

These samples also illustrate Java code that consumes messages from the message bus, using Adaptive Server as both a participant in messaging and as an application using the message bus.

Glossary

The JMS- and MQ-related terms defined here are used throughout this

document.

assymetric algorithms The cryptography algorithms that use one key for encryption and a

different key for decryption. One of these must be kept secret, but the

other can be public.

broker A WebSphere MQ process that performs subscription resolution in a

publish/subscribe model.

channel A WebSphere MQ object that is a logical communication link.

CipherSpec The WebSphere MQ combination of encryption algorithm and hash

function applied to an SSL message after authentication completes.

ciphersuite A set of cryptographic algorithms used by an SSL connection.

cluster A network of queue managers that are logically associated in some way.

cluster queue A WebSphere MQ queue hosted by a cluster queue manager and made

available to other queue managers in the cluster.

cluster queue manager A WebSphere MQqueue manager that is a member of a cluster.

cryptography The process of converting readable text, called plaintext, and an

unreadable form, called ciphertext.

decryption The process of converting ciphertext messages back to their plaintext

form.

digital certificate Provides protection against impersonation. It binds a public key to its

owner, whether that owner is an individual, a queue manager, or some

other entity.

durable subscription A JMS subscription that retains messages while a client is disconnected.

encryption The process to converts the plaintext message to ciphertext.

full repository A WebSphere MQqueue manager that hosts a complete set of information

about every queue manager in the cluster.

JMS Java Message Service.

key repository The store for digital certificates and their associated private keys.

local queue manager A WebSphere MQqueue manager that an application connects to.

messaging client A JMS application that produces or consumes messages.

MOM JMS message-oriented middleware.

MQ WebSphere MQ, the message-oriented middleware provided by IBM.

MQ

WebSphere MQ publish-and-subscribe function. publish/subscribe

MQI WebSphere MQ message queue interface programming API.

MQM WebSphere MQ message queue manager process that manages a queue.

nondurable subscription

A JMS subscription that retains messages only while a client is connected.

partial repository In WebSphere MQ, refers to the queue managers in the cluster, which inquire

about the information in the fullrepositories and build up their own subsets.

payload A WebSphere MQ message body.

private key The secret key that must be kept secret in asymmetric algorithms.

public key The secret key that can be public in asymmetric algorithms.

publication In WebSphere MQ, the information that is sent by a publisher.

publisher In WebSphere MO, the sender in a publish/subscribe model.

queue In JMS, a domain for point-to-point messaging.

In WebSphere MQ, an object that stores sent messages.

remote queue manager

In WebSphere MQ, a different queue manager from the one the application is

connected to.

RF header The WebSphere MQ rules and formatting header used by MQ

> publish/subscribe. All messages sent to the MO publish/subscribe broker or to the stream queue must have an RF header. The RF header conveys control information to the MQ publish/subscribe broker. In MQ publish/subscribe messages, the message payload contains a RF header, followed by the

application data.

RFH The WebSphere MQ rules and formatting header; the portion of the message

header that provides rules and formatting information for that message

service provider A TIBCO JMS message provider. For instance, TIBCO JMS is a service

provider, called a messaging provider in this document.

SSL An industry standard protocol for transmitting data in a secure manner over an

unsecured network.

shared key The same secret key used by symmetric algorithms.

stream In WebSphere MQ, the grouping of related MQ topics.

subscriber In WebSphere MQ, the receiver in a publish/subscribe topology.

subscription A TIBCO JMS domain for publishing or consuming one-to-many messaging.

symmetric algorithms

Cryptography algorithms that require both parties to use the same secret key.

topic In TIBCO JMS, similar to queues, but used for one-to-many messaging.

In WebSphere MQ, the subject of a publication. WebSphere MQ publish/subscribe topics and JMS topics are different. In JMS, a topic is a

publish/subscribe endpoint, whereas in WebSphere MQ publish/subscribe

topics and JMS topics are different.

Index

CipherSpec defined 153 ciphersuite defined 153 cluster
defined 153 cluster queue defined 153 cluster queue manager defined 153 cluster queue object (MQ) 12 code samples using with Java/JDBC 152 using with Replication Server function strings 152 using with SQL 152 concepts of messaging 1 consuming messages from a JMS topic 8 conventions, syntax viii creating a personalized view of the Sybase Web site vii creating queues and topics 51 cryptography defined 153
datatypes, binary value of 96 decryption defined 153 descriptions broker 153 channels 153 durable subscriptions 3 endpoint syntax segment 143 message-oriented middleware 1 messaging concepts 1 MQ 11 MQ alias queue object 12 MQ cluster queue object 12 MQ local queue object 11

MQ message body 13	examples 145
MQ message header 13	parameters 143
MQ model queue object 12	syntax 143
MQ remote queue object 12	examples
msgconsume function 71	endpoint syntax segment 145
msgheader XML documents 47	global variables 46, 47
msgpropcount function 74	messaging interface 9
msgproperties XML documents 47, 48	MQ publish and subscribe process 16
msgproplist function 75	msgconsume function 72
msgpropname function 77	msgheader XML documents 48
msgproptype function 78	msgpropcount function 74
msgpropvalue function 80	msgproplist function 75
msgpublish function 81	msgpropname function 77
msgrecv function 85	msgproptype function 78
msgsend function 100	msgpropvalue function 80
msgsubscribe function 138	msgpublish function 82
msgunsubscribe function 140	msgrecv function 86
nondurable subscriptions 3	msgsend function 104–108
option_string syntax segment 147	msgsubscribe function 138
queue manager 11	msgunsubscribe function 140
queues 154	sizespec syntax segment 148
sizespec syntax segment 148	sp_configure 'enable real time messaging' stored
sp_config 'enable real time messaging' stored	procedure 53
procedure 53	sp_engine stored procedure 56
sp_engine stored procedure 55	sp_msgadmin stored procedure 66
sp_msgadmin stored procedure 59	timespec syntax segment 149
timespec syntax segment 149	XML documents 48
XML documents 47	Thin documents
digital certificate	
defined 153	
directories	F
functionstring 151	figures
idbc 151	flow of MQ publication/subscription process 18
sql 151	file names, different on different platforms 151
documentation	finding
RTDS documents v	latest information on component certifications vii
durable subscriptions 3	latest information on EBFs and software
defined 153	maintenance viii
defined 133	latest information on product certifications vii
	font conventions viii
	full repository
E	defined 153
onervation	functions
encryption defined 153	described 51
	list of 51
endpoint syntax segment 143–145 described 143	list of functions 51
uescribeu 143	list of functions 31

msgproplate 75-76 msgprophame 77 msgproptyale 80 msgpublish 81-84 msgreev 85-99 msgsend 100-137 msgsubscribe 138 msgunsubscribe 140 rtrim for removing trailing blanks 47 functionstring subdirectory in \$SYBASE directory 151 G global variables @@nsgcorrelation 40 @@msgcorrelytymgr 44 @@msgpatsus 45 @@msgreptytoinfo 44 @@msgstatus 45 @@msggtatus 45 @@msgtatus 45 @@	msgconsume 71-73	J
msgpropname 77 msgproptype 78–79 msgproptype 78–79 msgproptype 78–79 msgproptype 80 msgpublish 81–84 msgreev 85–99 msgsend 100–137 msgsubscribe 138 msgunsubscribe 140 fimetionstring subdirectory in \$SYBASE directory 151 G global variables @@msgcorrelation 40 @@msgcreplyqmgr 44 @@msgkeader 40 @@msgcreplyqmgr 44 @@msgkeader 40 @@msggreplytoinfo 44 @@msgstatus 45 @@msgreplytoinfo 44 @@msgstatus 45 @@msgrimestamp 46 examples 46, 47 setting 40 usages 47 K key repository defined 154 keywords 50 message selector 50 message property 50 message property 50 message property 50 message selector 50 transactional messaging simple 50 with retain 50 H help, for installation or feature ix L local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32	msgpropcount 74	
msgroptype 78–79 msgroptype 78–79 msgroptype 78–79 msgroptype 78–79 msgroptype 78–79 msgropvalue 80 msgublish 81–84 msgreev 85–99 msgsend 100–137 msgsubscribe 140 rtrim for removing trailing blanks 47 functionstring subdirectory in \$SYBASE directory 151 G G global variables @@msgcorrelation 40 @@msgcorrelation 40 @@msgreplymgr 44 @@msgreplymgr 44 @@msgreplydinfo 44 @@msgreplydinfo 44 @@msgreplydinfo 44 @@msgreplydinfo 44 @@msgstatus 45 @@msgstatus 45 @@msgstatusinfo 45 @@msgtimestatunp 46 examples 46, 47 setting 40 usages 47 H help, for installation or feature ix L local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 I ava/JDBC, using code samples with 152 jdbc subdirectory in \$SYBASE directory 151 JMS defined 154 message bus 2 message properties 5 msgrecv option_clause values 123 msgsend option_string values 96 msgreev property_option_clause values 123 msgsend option_string values 110 queue description 3 queue, message raad from 8 reference documents vi URL for vi JMS topics publishing and consuming messages 8 K K key repository defined 154 keywords 50 message selector 50 message selector 50 message property 50 message selector 50 transactional messaging full 50 transactional messaging simple 50 with return 50 with remove 50 with return 50 msgreev option_clause values 512 msgreev option_crimes 50 msgreev option	msgproplist 75-76	•
msgroptype 78-79 msgpropalue 80 msgpublish 81-84 msgreev 85-99 msgsend 100-137 msgsubscribe 138 msgunsubscribe 138 msgunsubscribe 140 rtrim for removing trailing blanks 47 functionstring subdirectory in \$\$\frac{5}{2}\text{MASE}\$ directory 151 G global variables @@msgcorrelation 40 @@msgcreplyqmer 44 @@msgkeader 40 @@msgreplytoinfo 44 @@msgreplytoinfo 44 @@msgreplytoinfo 44 @@msgstatuss 45 @@msgreplytoinfo 45 @@msgtatuss 45 @@msgtatussinfo 45 @@msgtatusinfo 45 @@msgtatusinfo 154 keyvords 50 message property 50 mes	msgpropname 77	•
msgpropvalue 80 msgpublish 81–84 msgreev 85–99 msgsend 100–137 msgsubscribe 138 msgunsubscribe 138 msgunsubscribe 140 rtrim for removing trailing blanks 47 functionstring subdirectory in \$\$YBASE directory 151 G G global variables @@msgcorrelation 40 @@msgcorrelation 40 @@msgcorrelation 40 @@msgcorplyoinfo 44 @@msgsgschema 45 @@msgmsgschema 45 @@msgmsgschema 45 @@msgmsgschema 45 @@msgsgatatus 45 @@msgstatus 46 @msgstatus 50 message property 50 message		
msgpublish 81–84 msgrecv 85–99 msgend 100–137 msgsubscribe 138 msgunsubscribe 140 rtrim for removing trailing blanks 47 functionstring subdirectory in \$SYBASE directory 151 G G global variables @@msgcorrelation 40 @@msgcreplyangr 44 @@msgkeader 40 @@msgreplyoinfo 44 @@msgsid 43 @@msgreplyoinfo 44 @@msgstatus 45 @@msgreplyoinfo 44 @@msgstatus 45 @@msgstatus 45 @@msgstatus 45 @@msgreplyoinfo 44 @@msgtatusinfo 45 @@msgtatusinfo 40 @@msgtatusinfo 45 @@msgtatusinfo 45 @@msgtatusinfo 45 @@msgtatusinfo 45 @@msgtatusinfo 45 @@msgtatusinfo 45 @@msgta		
msgrecv 85–99 msgsend 100–137 msgsubscribe 138 msgunsubscribe 140 rtrim for removing trailing blanks 47 functionstring subdirectory in \$SYBASE directory 151 G G global variables @@msgcreplyqmgr 44 @@msgcreplyqmgr 44 @@msgmsgsschema 45 @@msgmsgschema 45 @@msgmsgschema 45 @@msgmsgroperties 43 @@msggratutsinfo 45 @@msggatatus 45 @@msggatatusinfo 45 @@msgatatusinfo 45 @@msgatatusinfo 45 @@msgatatusinfo 50 message header 50 message selector 50 transactional messaging simple 50 with remove 50 with remove 50 with retain 50 H help, for installation or feature ix L local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32	5. .	
msgsend 100–137 msgsubscribe 138 msgunsubscribe 140 rtrim for removing trailing blanks 47 fimetionstring subdirectory in \$SYBASE directory 151 G global variables @@msgcorrelation 40 @@msgcorrelation 40 @@msgcorrelation 40 @@msgreplyating 44 @@msgheader 40 @@msgreplytoinfo 44 @@msgreplytoinfo 44 @@msgstatus 45 @@msgreplytoinfo 45 @@msgstatusinfo 45 @@msgstatusinfo 45 @@msgstimestamp 46 examples 46, 47 setting 40 usages 47 K key repository defined 154 keywords 50 message property 50 message property 50 message property 50 message selector 50 transactional messaging full 50 transactional messaging full 50 transactional messaging simple 50 with remove 50 with retain 50 M message M message M message M message	31.	
msgsubscribe 138 msgunsubscribe 140 rtrim for removing trailing blanks 47 functionstring subdirectory in \$SYBASE directory 151 G G global variables @@msgcorrelation 40 @@msgcreplyamgr 44 @@msgcreplyamgr 44 @@msgreplytoinfo 44 @@msgreplytoinfo 44 @@msgreplytoinfo 44 @@msgreplytoinfo 45 @@msgreplytoinfo 45 @@msgraplytoinfo 45 @@msgratatusinfo 45 @@msgratatusinfo 45 @@msgratimestamp 46 examples 46, 47 setting 40 usages 47 K key repository defined 154 keywords 50 message header 50 message property 50 message property 50 message property 50 message property 50 message selector 50 transactional messaging full 50 transactional messaging simple 50 with remove 50 with retain 50 M message M message		message bus 2
msgunsubscribe 140 rtrim for removing trailing blanks 47 functionstring subdirectory in \$SYBASE directory 151 G G global variables @@msgcorrelation 40 @@msgceplyqmgr 44 @@msgheader 40 @@msgreplytoinfo 44 @@msgreplytoinfo 44 @@msgreplytoinfo 45 @@msgstatussinfo 45 @@msgstatussinfo 45 @@msgtimestamp 46 examples 46, 47 setting 40 usages 47 H help, for installation or feature ix Imaginesy option_string values 96 msgrecv property_option_clause values msgsend for option_string values 96 msgrecv property_option_clause values msgsend for option_string values 96 msgrecv property_option_string values 96 msgrecv property_option_string values 96 msgrecv property_option_string values 110 ueue description 3	5	message properties 5
rtrim for removing trailing blanks 47 functionstring subdirectory in \$SYBASE directory 151 G global variables @@msgcorrelation 40 @@msgcorrelation 40 @@msgcorrelymagr 44 @@msglader 40 @@msgroperties 43 @@msgroperties 43 @@msgroperties 43 @@msgstatus 45 @@msgstatus 45 @@msgstatus 45 @@msgstatusinfo 45 @@msgstatusinfo 45 @@msgtimestamp 46 examples 46, 47 setting 40 usages 47 H help, for installation or feature ix L local queue manager defined 154 local queue manager		msgrecv option_string values 96
functionstring subdirectory in \$SYBASE directory 151 G G global variables @ @msgcorrelation	5	msgrecv property_option_clause values 123
queue description 3 queue description 3 queue description 3 queue, messages read from 8 reference documents vi URL for vi JMS topics publishing and consuming messages 8 K key repository defined 154 keywords 50 message header 50 message header 50 message properties 50 message selector 50 transactional messaging full 50 transactional messaging simple 50 with retain 50 H help, for installation or feature ix L local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32		
queue, messages read from 8 reference documents vi URL for vi JMS topics publishing and consuming messages 8 global variables @@msgcorrelation 40 @@msgcreplyqmgr 44 @@msgheader 40 @@msggreplytoinfo 44 @@msggreplytoinfo 44 @@msggreplytoinfo 44 @@msgstatus 45 @@msggratusinfo 45 @@msgstitus 45 @@msgstitus 45 @@msgstitus 45 @message header 50 message property 50 message selector 50 transactional messaging full 50 transactional messaging simple 50 with remove 50 with remove 50 with retain 50 H help, for installation or feature ix L local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32		
reference documents vi URL for vi	151	
G global variables @@msgcoreplation 40 @@msgcreplyamgr 44 @@msgkader 40 @@msgmsgschema 45 @@msgmsgschema 45 @@msggreplytoinfo 44 @@msgstatus 45 @@msgstatus 45 @@msgstatus 45 @@msgstatus 45 @@msgstatusinfo 50 message property 50 message property 50 message selector 50 transactional messaging full 50 transactional messaging full 50 transactional messaging simple 50 with remove 50 with retain 50 H help, for installation or feature ix L local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32		
global variables @@msgcorrelation		
global variables @@msgcorrelation 40 @@msgcreplyqmgr 44 @@msgkader 40 @@msgmsgschema 45 @@msgmsgschema 45 @@msgroperties 43 @@msgreplytoinfo 44 @@msgstatus 45 @@msgstimestamp 46 examples 46, 47 setting 40 usages 47 H help, for installation or feature ix H help, for installation or feature ix L local queue manager defined 154 keywords 50 message header 50 message property 50 message selector 50 transactional messaging full 50 transactional messaging simple 50 with remove 50 with retain 50 H IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 Internationalization 31–32 M message	•	
@@msgcorrelation 40 @@msgcreplymgr 44 @@msgleader 40 @@msgraplytoinfo 44 @@msgstatus 45 @@msgstatus 45 @@msgstatusinfo 45 @@msgstatusinfo 45 @@msgstimestamp 46 examples 46, 47 setting 40 usages 47 H help, for installation or feature ix L local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 Internationalization 31–32 K key repository defined 154 keywords 50 message header 50 message property 50 message selector 50 transactional messaging full 50 transactional messaging none 50 with remove 50 with retain 50 M message	G	
@@msgcorrelation 40 @@msgcreplyqmgr 44 @@msgheader 40 @@msgid 43 @@msgmsgschema 45 @@msgroperties 43 @@msgroperties 43 @@msgstatus 45 @@msgstatus 45 @@msgstatusinfo 45 @@msgstitus 45 @@msgstitus 45 @@msgstitus 45 @@msgstitus 45 @@msgstitus 45 @@msgstitus 45 @@msgtitus 45 @@msgtitus 40 usages 47 Help, for installation or feature ix L local queue manager defined 154 local queue object (MQ) 11 limit	global variables	publishing and consuming messages 8
@@msgreplyqmgr 44 @@msgleader 40 @@msgleader 40 @@msgmsgschema 45 @@msgroperties 43 @@msgreplytoinfo 44 @@msgstatus 45 @@msgstatus 45 @@msgstatusinfo 45 @@msgstimestamp 46 examples 46, 47 setting 40 usages 47 H help, for installation or feature ix L local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 K key repository defined 154 keywords 50 message header 50 message selector 50 transactional messaging full 50 transactional messaging simple 50 with retain 50 M message		
@@msgheader 40 @@msgid 43 @@msgmsgschema 45 @@msgproperties 43 @@msgstatus 45 @@msgstatus 45 @@msgstatusinfo 45 @@msgstatusinfo 45 @@msgstimestamp 46 examples 46, 47 setting 40 usages 47 H help, for installation or feature ix L local queue manager defined 154 keywords 50 message header 50 message property 50 message selector 50 transactional messaging full 50 transactional messaging simple 50 with remove 50 with retain 50 H help, for installation or feature ix L local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 M message	· ·	
@@msgid 43 @@msgmsgschema 45 @@msgproperties 43 @@msgreplytoinfo 44 @@msgstatus 45 @@msgstatusifo 45 @@msgtimestamp 46 examples 46, 47 setting 40 usages 47 H help, for installation or feature ix L local queue manager defined 154 keywords 50 message header 50 message selector 50 transactional messaging full 50 transactional messaging simple 50 with remove 50 with retain 50 H IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 W message M me		K
@@msgmsgschema 45 @@msgproperties 43 @@msgreplytoinfo 44 @@msgstatus 45 @@msgstatusinfo 45 @@msgstitusinfo 45 @@msgtimestamp 46 examples 46, 47 setting 40 usages 47 H help, for installation or feature ix L local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 key repository defined 154 keywords 50 message header 50 message selector 50 transactional messaging full 50 transactional messaging simple 50 with retain 50 M message M message	_	N.
@@msgproperties 43 @@msgreplytoinfo 44 @@msgstatus 45 @@msgstatusinfo 45 @@msgtimestamp 46 examples 46, 47 setting 40 usages 47 H help, for installation or feature ix Cocclude the content of the co		key repository
@@msgreplytoinfo 44 @@msgstatus 45 @@msgstatusinfo 45 @@msgtimestamp 46 examples 46, 47 setting 40 usages 47 H help, for installation or feature ix L local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 keywords 50 message header 50 message selector 50 transactional messaging full 50 transactional messaging none 50 with remove 50 with retain 50 M message		defined 154
@@msgstatus 45 @@msgstatusinfo 45 @@msgtimestamp 46 examples 46, 47 setting 40 usages 47 H help, for installation or feature ix L local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 message header 50 message property 50 message selector 50 transactional messaging full 50 transactional messaging simple 50 with retain 50 M message		keywords 50
@@msgstatusinfo 45 @@msgtimestamp 46 examples 46, 47 setting 40 usages 47 H help, for installation or feature ix L local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 message property 50 message selector 50 transactional messaging full 50 transactional messaging simple 50 with remove 50 with retain 50 M message		•
@@msgtimestamp 46 examples 46, 47 setting 40 usages 47 H help, for installation or feature ix local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 message selector 50 transactional messaging full 50 transactional messaging simple 50 with remove 50 with remove 50 with retain 50 L local queue manager defined 154 local queue object (MQ) 11	9	
examples 46, 47 setting 40 usages 47 H help, for installation or feature ix L local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 M transactional messaging full 50 transactional messaging simple 50 with retain 50 L local queue manager defined 154 local queue object (MQ) 11	5	
transactional messaging none 50 transactional messaging simple 50 with remove 50 with retain 50 H help, for installation or feature ix L local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 M message	@@msgtimestamp 46	3
transactional messaging simple 50 with remove 50 with retain 50 H help, for installation or feature ix L local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 M message	examples 46, 47	
with remove 50 with retain 50 H help, for installation or feature ix L local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 M message	setting 40	3 3
with retain 50 H help, for installation or feature ix L local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 M message	usages 47	5 5 .
H help, for installation or feature ix L local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 M message		
help, for installation or feature ix local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 M message		with retain 50
help, for installation or feature ix local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 M message		
local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 M message	Н	
local queue manager defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 M message	help, for installation or feature ix	1
defined 154 local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 M message	F ,	-
local queue object (MQ) 11 IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 M message		local queue manager
IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 M message		defined 154
IBM WebSphere MQ. See MQ. installing MQ client on Adaptive Server host machines 35 internationalization 31–32 M message		local queue object (MQ) 11
installing MQ client on Adaptive Server host machines 35 internationalization 31–32 M message	-	
internationalization 31–32 M message	*	
internationalization 31–32 message		
message		M
	internationalization 31–32	message
hody 4		body 4

bus, TIBCO 2		sending with Transact SQL applications 7
formats 4		messaging
headers 4		concepts 1
interface, preview of 9		models 3, 4
properties in JMS 5		messaging client
properties in MQ 5		defined 154
properties, working with 9		messaging global variables
read from JMS queue 8		@@msgcorrelation 40
selectors in JMS 5		@@msgheader 40
selectors in MQ 5		@ @msgid 43
types in MQ 13		@@msgmsgchema 45
message filters for using msgrecv function	98	@@msgproperties 43
message formats 4		@@msgreplyqmgr 44
message header keyword 50		@@msgreplytoinfo 44
message headers 4		@@msgstatus 45
message message type 96		@@msgstatusinfo 45
message properties 8		@@msgtimestamp 46
Adaptive Server-specific 49		char datatypes 47
ASE_MSBODY_SCHEMA 49		messaging grouping in MQ 14
ASE_MSGBODY 49		messaging models
ASE_ORIGIN 49		JMS 3
ASE_RTMS_CHARSET 49		MQ 4
ASE RTMS VERSION 49		MQ publish and subscribe 4
ASE_SPID 49		MQSeries-defined 4
ASE_TIMESTAMP 49		point-to-point 3
ASE_VERSION 49		publish and subscribe 3
ASE_VERSION_FORMATS 49		messaging provider 2
JMS, in 5		creating, deleting, and accessing queues and topics
MQ, in 5		51
See also msgsend function 8		messaging systems, asynchronous 2
message property keyword 50		model queue object (MQ) 12
Message Queue Interface (MQI) described	11	models, messaging 3, 4
message receivers in JMS 3	11	MOM. See message-oriented middleware
message selector keyword 50		MQ
message selectors 5		alias queue object described 12
message senders in JMS 3		authorizations 35
message types		broker command queue 4
binary 8		cluster queue object described 12
supported in msgconsume 73		defined 154
text 8		installing client on Adaptive Server host machines
message-oriented middleware (MOM)		35
defined 154		local queue object described 11
message-related global variables 40		
messages	0	message grouping 14
publishing and consuming from a topic	8	message header described 13
sending and receiving from a queue 7		message properties 5

Message Queue Interface (MQI) 11	examples 48
message types 13	syntax 47
messaging models 4	usage 48
model queue object described 12	@@msgid messaging global variable 43
msgrecv function, usage for 97	msgpropcount function 9,74
msgrecv option and option_string values 89	described 74
msgsend option_string values 111	examples 74
msgsend properties if rfhCommand is set to	parameters 74
deletePublications 124	syntax 74
msgsend property_option_clause values 114	@@msgproperties messaging global variable 43
overview 11	msgproperties XML document 47–49
publish and subscribe description 16	described 47, 48
publish and subscribe examples 21	syntax 47
publish and subscribe messaging model 4	usage 48
publish and subscribe process examples 16	msgproplist function 9, 75–76
publisher and subscriber identities 20	described 75
querying 36	examples 75
remote queue object described 12	parameters 75
RF headers 5	syntax 75
security and 34	usage 75
shared libraries in MQ client 35	msgpropname function 9,77
syntax for topics 19	described 77
URL vi	examples 77
MQ client shared libraries and directories 35	parameters 77
MQ publish/subscribe	syntax 77
defined 154	msgproptype function 9, 78–79
MQ queue manager, connecting 34	described 78
MOI	examples 78
defined 154	parameters 78
MQI (Message Queue Interface) 11	syntax 78
description 11	usage 79
MQM	msgpropvalue function 9, 80
defined 154	described 80
msgconsume function 8, 71–73	examples 80
calling, results of 73	parameters 80
described 71	syntax 80
examples 72	msgpublish function 8, 81–84
message types supported 73	described 81
parameters 71	examples 82
syntax 71	option_string values 83
unsupported message datatypes 73	parameters 81–82
usage 73	properties_clause values 83
@@msgcorrelation messaging global variable 40	syntax 81
@@msgheader messaging global variable 40	usage 82–83
msgheader XML document 47–49	msgpublish option_string values 83
described 47	msgpublish properties_clause values 83

msgrecv function 85–99	N
described 85	nondurable subscriptions 3, 154
examples 86	,
JMS option and option_string values 96	
message filters 98	_
MQ option and option_string values 89	0
parameters 85	option strings 51
permissions 99	option_string syntax segment 147
syntax 85 usage 96	described 147
usage 96 usage for MQ 97	parameters 147
@@msgreplyqmgr messaging global variable 44	syntax 147
@@msgreplytoinfo messaging global variable 44	usage 147
@@msgschema messaging global variable 45	
msgsend function 100–137	
behavior in a transactions 32	В
described 100	Р
examples 104–108	parameters
JMS option_string values 110	endpoint syntax segment 143
JMS property_option_clause values 123	msgconsume function 71
MQ option_string values 111	msgpropcount function 74
MQ property_option_clause values 114	msgproplist function 75
msgsend properties if rfhCommand is set to	msgpropname function 77
deletePublications 124	msgproptype function 78
parameters 100–104	msgpropvalue function 80
permissions 137	msgpublish function 81–82
syntax 100	msgrecv function 85
usage 109–136	msgsend function 100–104 msgsubscribe function 138
@@msgstatus messaging global variable 45	msgsubscribe function 138 msgunsubscribe function 140
@@msgstatusinfo messaging global variable 45	option_string syntax segment 147
msgsubscribe function 8, 138	sizespec syntax segment 148
described 138	sp_config 'enable real time messaging' stored
examples 138	procedure 53
parameters 138 syntax 138	sp_engine stored procedure 55
syntax 138 usage 138	sp_msgadmin stored procedure 64
@@msgtimestamp messaging global variable 46	timespec syntax segment 149
msgunsubscribe function 8, 140	partial repository
described 140	defined 154
examples 140	payload
parameters 140	defined 154
syntax 140	performing messaging operations described 2
usage 140	permissions
-	msgrecv function 99
	msgsend function 137
	sp_engine stored procedure 58
	sp_msgadmin stored procedure 70

point-to-point messaging models 3 JMS 3	queues and topics, creating, deleting, accessing 51
MQSeries 4	
point-to-point queues	В
JMS 3	R
MQ 4	receiving messages 7
preview, examples 9	referenced documents vi
previewing message interface 9	TIBCO EMS vi
private key	WebSphere MQ vi
defined 154	remote queue manager
procedures	defined 154
creating a personalized view of the Sybase Web site	remote queue object (MQ) 12
vii	RepConnector 2
finding the latest information on component	Replication Server
certifications vii	code samples 152
finding the latest information on EBFs and software	requeue, using for incorrect message types 96
maintenance viii	RF header
finding the latest information on product	defined 154
certifications vii	RF headers 5
Product Manuals Web site vi	RFH
provider, messaging 2	defined 155
public key	RFH. See RF headers.
defined 154	rtrim function 47
publication	
defined 154	rules and formatting headers. See RF headers.
publish and subscribe	
•	
described 16 examples 21	S
r	
messaging model 3	sample code
publish-and-subscribe	overview 151
JMS messaging model 3	sybase directories 151
MQ messaging model 4	samples 151
publisher	security and MQ 34
defined 154	sending messages 7
publisher and subscriber identities in MQ 20	service provider 155
publishing messages from a JMS topic 8	set transactional messaging command 33
	shared key
	defined 155
Q	shared libraries in MQ client 35
Q	sizespec syntax segment 148
queue manager description 11	described 148
queue manager, connecting 34	examples 148
queues	parameters 148
defined 154	syntax 148
for one-to-one messaging 154	sp_config 'enable real time messaging' stored
sending and receiving messages from 7	procedure 53–54

described 53 parameters 53 syntax 53 usage 54 sp_configure 'enable real time messaging' stored procedure	Sybase Product Manuals Web site vi Sybase Support Web site viii Sybase Technical Support ix symmetric algorithms defined 155 syntax
examples 53	endpoint syntax segment 143
sp_engine stored procedure 55–58	msgconsume function 71
described 55	msgheader XML documents 47
examples 56	msgpropcount function 74
parameters 55	msgproperties XML documents 47
permissions 58	msgproplist function 75
syntax 55	msgpropname function 77
usage 57	msgproptype function 78
sp_msgadmin and MQSeries 51	msgpropvalue function 80
sp_msgadmin stored procedure 8, 59–70	msgpublish function 81
described 59	msgrecv function 85
examples 66	msgsubscribe function 138
parameters 64	msgunsubscribe function 140
permissions 70	option_string syntax segment 147
syntax 59	sizespec syntax segment 148
usage 69	sp_config 'enable real time messaging' stored
SQL	procedure 53
commands in a transaction 32	sp_engine stored procedure 55
functions described 51	sp_msgadmin stored procedure 59
functions with message properties 9	timespec syntax segment 149
using code samples with 152	syntax conventions viii
sql subdirectory in \$SYBASE directory 151	syntax for topics in MQ 19
SSL	syntax segments
defined 155	endpoint 143–145
stored procedures	list of 52
list of 50	option_string 147
sp_config 'enable real time messaging' 53–54	sizespec 148
sp_engine 55-58	timespec 149
sp_msgadmin 59–70	
stream	
defined 155	T
style conventions viii	
subscriber	tables
defined 155	@@msgheader global variable fields and
subscriptions	descriptions 40
defined 155	Adaptive Server-specific message properties 49
durable 3	msgconsume option and option_string parameter
nondurable 3	values 71
support contracts with Sybase ix	msgpublish option_string values 83
Sybase product certifications Web site vii	msgpublish properties_clause values 83

msgrecv option and option_string values for MQ	Sybase product manuals vi
89	Sybase Support viii
msgrecv option_string values for JMS 96	TIBCO EMSTIBCO EMS
msgrecv property_option_clause values for JMS	reference documents vi
123	WebSphere MQ vi
msgsend option_string values for JMS 110	usages
msgsend option_string values for MQ 111	global variables 47
msgsend properties if rfhCommand is set to	msgconsume function 73
deletePublications for MQ 124	msgheader XML documents 48
msgsend property_option_clause values for MQ	msgroperties XML documents 48
114	msgproplist function 75
technical support ix	msgproptype function 79
text message type 96	msgpublish function 82–83
text messaging 29–31	msgrecv function 96
TIBCO EMS	msgsend function 109–136
message bus 2	msgsend syntax 100
URL vi	msgsubscribe function 138
timespec syntax segment 149	msgunsubscribe function 140
described 149	option_string syntax segment 147
examples 149	sp_config 'enable real time messaging' stored
parameters 149	procedure 54
syntax 149	sp_engine stored procedure 57
topics	sp_msgadmin stored procedure 69
defined 155	XML documents 48
publishing and consuming messages from 8	AVIL documents 40
trailing blanks, removing with rtrim 47	
transactional behavior, controlling with set	
transactional messaging 33	W
transactional messaging full keyword 50	WebSphere MQ
transactional messaging none keyword 50	
transactional messaging simple keyword 50	
transactions	See also MQ
committing 32	URL vi
database, effect on messages 32	with remove keyword 50
SQL commands 32	with retain keyword 50
Transact-SQL, sending messages with 7	
Transact 5 (2), senoing messages war	
	X
U	XML documents
URLs	description 47
Availability and Certification Reports vii	examples 48
IBM WebSphere MQ vi	msgheader 47–49
Java at Sun vi	msgproperties 47–49
Java Technologies vi	usage 48
•	
Sybase product certifications vii	

Index