

[MS-MQDMPR]: Message Queuing (MSMQ): Common Data Model and Processing Rules

Intellectual Property Rights Notice for Open Specifications Documentation

- **Technical Documentation.** Microsoft publishes Open Specifications documentation for protocols, file formats, languages, standards as well as overviews of the interaction among each of these technologies.
- **Copyrights.** This documentation is covered by Microsoft copyrights. Regardless of any other terms that are contained in the terms of use for the Microsoft website that hosts this documentation, you may make copies of it in order to develop implementations of the technologies described in the Open Specifications and may distribute portions of it in your implementations using these technologies or your documentation as necessary to properly document the implementation. You may also distribute in your implementation, with or without modification, any schema, IDL's, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications.
- **No Trade Secrets.** Microsoft does not claim any trade secret rights in this documentation.
- **Patents.** Microsoft has patents that may cover your implementations of the technologies described in the Open Specifications. Neither this notice nor Microsoft's delivery of the documentation grants any licenses under those or any other Microsoft patents. However, a given Open Specification may be covered by Microsoft [Open Specification Promise](#) or the [Community Promise](#). If you would prefer a written license, or if the technologies described in the Open Specifications are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting iplg@microsoft.com.
- **Trademarks.** The names of companies and products contained in this documentation may be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights.
- **Fictitious Names.** The example companies, organizations, products, domain names, e-mail addresses, logos, people, places, and events depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

Reservation of Rights. All other rights are reserved, and this notice does not grant any rights other than specifically described above, whether by implication, estoppel, or otherwise.

Tools. The Open Specifications do not require the use of Microsoft programming tools or programming environments in order for you to develop an implementation. If you have access to Microsoft programming tools and environments you are free to take advantage of them. Certain Open Specifications are intended for use in conjunction with publicly available standard specifications and network programming art, and assumes that the reader either is familiar with the aforementioned material or has immediate access to it.

Revision Summary

Date	Revision History	Revision Class	Comments
07/25/2008	0.1	Editorial	Initial Availability.
08/29/2008	1.0	Major	Updated and revised the technical content.
10/24/2008	2.0	Major	Updated and revised the technical content.
12/05/2008	2.0.1	Editorial	Revised and edited the technical content.
01/16/2009	2.1	Minor	Updated the technical content.
02/27/2009	2.2	Minor	Updated the technical content.
04/10/2009	3.0	Major	Updated and revised the technical content.
05/22/2009	3.1	Minor	Updated the technical content.
07/02/2009	4.0	Major	Updated and revised the technical content.
08/14/2009	5.0	Major	Updated and revised the technical content.
09/25/2009	6.0	Major	Updated and revised the technical content.
11/06/2009	7.0	Major	Updated and revised the technical content.
12/18/2009	8.0	Major	Updated and revised the technical content.
01/29/2010	9.0	Major	Updated and revised the technical content.
03/12/2010	10.0	Major	Updated and revised the technical content.
04/23/2010	11.0	Major	Updated and revised the technical content.
06/04/2010	12.0	Major	Updated and revised the technical content.
07/16/2010	13.0	Major	Significantly changed the technical content.
08/27/2010	14.0	Major	Significantly changed the technical content.
10/08/2010	15.0	Major	Significantly changed the technical content.
11/19/2010	16.0	Major	Significantly changed the technical content.
01/07/2011	17.0	Major	Significantly changed the technical content.
02/11/2011	18.0	Major	Significantly changed the technical content.
03/25/2011	19.0	Major	Significantly changed the technical content.
05/06/2011	20.0	Major	Significantly changed the technical content.
06/17/2011	21.0	Major	Significantly changed the technical content.

Contents

1	Introduction	6
1.1	Glossary	6
1.2	References.....	8
1.2.1	Normative References.....	8
1.2.2	Informative References	9
1.3	Overview	10
1.4	Relationship to Other Protocols.....	10
1.5	Prerequisites/Preconditions	11
1.6	Applicability Statement.....	11
1.7	Versioning and Capability Negotiation.....	11
1.8	Vendor-Extensible Fields.....	11
1.9	Standards Assignments	11
2	Messages.....	12
2.1	Transport.....	12
2.2	Message Syntax	12
2.3	Directory Service Schema Elements	12
3	Protocol Details.....	13
3.1	Common Details	13
3.1.1	Abstract Data Model	13
3.1.1.1	QueueManager.....	16
3.1.1.2	Queue	20
3.1.1.3	OutgoingQueue	23
3.1.1.4	OutgoingTransferInfo	25
3.1.1.5	IncomingTransactionalTransferInfo	26
3.1.1.6	Enterprise.....	26
3.1.1.7	Site.....	27
3.1.1.8	RoutingLink.....	28
3.1.1.9	ConnectedNetwork.....	29
3.1.1.10	WaitingMessageReadOperation	29
3.1.1.11	MessagePosition	29
3.1.1.12	Message	30
3.1.1.13	TransactionalOperation	40
3.1.1.14	Transaction	41
3.1.1.15	User.....	41
3.1.1.16	OpenQueueDescriptor.....	41
3.1.1.17	Enumerations.....	42
3.1.1.18	DispatchEntry.....	43
3.1.2	Timers	44
3.1.2.1	Directory Sites Update Timer	44
3.1.2.2	Directory Site Gates Update Timer.....	44
3.1.2.3	Waiting Message Read Timer.....	44
3.1.2.4	Time To Be Received Timer	44
3.1.2.5	Directory Online Timer	45
3.1.3	Initialization	45
3.1.4	Higher-Layer Triggered Events.....	49
3.1.4.1	Queue Manager Started.....	49
3.1.4.2	Queue Manager Stopped	49
3.1.4.3	Transaction Prepare	49

3.1.4.4	Transaction Commit.....	50
3.1.4.5	Transaction Abort	51
3.1.4.6	DTC Transaction Prepare	52
3.1.4.7	DTC Transaction Commit	53
3.1.4.8	DTC Transaction Abort	54
3.1.4.9	DTC Reenlistment Commit	54
3.1.4.10	DTC Reenlistment Abort.....	54
3.1.4.11	DTC Reenlistment Timeout.....	55
3.1.4.12	Take Offline	55
3.1.4.13	Bring Online	55
3.1.4.14	Pause Queue	55
3.1.4.15	Resume Queue	56
3.1.5	Processing Events and Sequencing Rules.....	56
3.1.6	Timer Events	56
3.1.6.1	Directory Sites Update	56
3.1.6.2	Directory Site Gates Update	57
3.1.6.3	Waiting Message Read Timer Expired	57
3.1.7	Other Local Events	58
3.1.7.1	Events Raised By Related Protocols.....	58
3.1.7.1.1	Open Cursor	58
3.1.7.1.2	Close Cursor	58
3.1.7.1.3	Create Queue	59
3.1.7.1.3.1	Create Default Queue Security Descriptor.....	61
3.1.7.1.4	Delete Queue.....	63
3.1.7.1.5	Open Queue	64
3.1.7.1.6	Close Queue	68
3.1.7.1.7	Purge Queue.....	69
3.1.7.1.8	Create Transaction	69
3.1.7.1.9	Enqueue Message.....	69
3.1.7.1.10	Dequeue Message	71
3.1.7.1.11	Dequeue Message Begin.....	74
3.1.7.1.12	Dequeue Message End	75
3.1.7.1.13	Read Message By Lookup Identifier.....	76
3.1.7.1.14	Peek Next Message.....	78
3.1.7.1.15	Peek Message	80
3.1.7.1.16	Move Message	82
3.1.7.1.17	Cancel Waiting Message Read Request.....	84
3.1.7.1.18	Create Directory Object.....	84
3.1.7.1.19	Delete Directory Object	85
3.1.7.1.20	Read Directory	86
3.1.7.1.21	Read Directory Begin	88
3.1.7.1.22	Read Directory Next.....	89
3.1.7.1.23	Read Directory End.....	89
3.1.7.1.24	Write Directory.....	89
3.1.7.1.25	Check Directory Online.....	90
3.1.7.1.26	Get Queue Path.....	91
3.1.7.1.27	Enqueue Message To An Open Queue	93
3.1.7.1.28	Add Message To Dispatch Collection.....	94
3.1.7.1.29	Remove Message From Dispatch Collection	94
3.1.7.1.30	Check For Message Expiration In Transit	95
3.1.7.1.31	Construct a UserMessage Packet	95
3.1.7.1.32	Deserialize Message From Buffer	96
3.1.7.1.33	Serialize Message to Buffer.....	101

3.1.7.1.34	Set Queue Defaults	107
3.1.7.2	Events Consumed By Related Protocols	108
3.1.7.2.1	Message Position Deleted	108
3.1.7.2.2	Message Position Available	108
3.1.7.2.3	Pause Queue	109
3.1.7.2.4	Resume Queue	109
3.1.7.2.5	Begin Flow Control	110
3.1.7.2.6	End Flow Control	110
3.1.7.2.7	Time To Be Received Timer Expired	110
3.1.7.3	Internal Events.....	111
3.1.7.3.1	Wait For New Message	111
3.1.7.3.2	Seek Available Message Position	112
3.1.7.3.3	Seek Available Message Position With Id	114
3.1.7.3.4	Waiting Message Read Timer Start	116
3.1.7.3.5	Waiting Message Read Timer Stop.....	116
3.1.7.3.6	Waiting Message Read Satisfied	117
3.1.7.3.7	Release Next Reader	117
3.1.7.3.8	Expand Format Name	117
3.1.7.3.9	Dispatch Send Message	118
3.2	Cursor.....	119
3.2.1	Abstract Data Model	120
3.2.1.1	State Diagram.....	120
3.2.1.2	State Definition	121
3.2.2	Timers	121
3.2.3	Initialization	121
3.2.4	Higher-Layer Triggered Events.....	121
3.2.5	Processing Events and Sequencing Rules.....	121
3.2.6	Timer Events	122
3.2.7	Other Local Events	122
3.2.7.1	Initialize	122
3.2.7.2	Get Message For Peek	122
3.2.7.3	Get Next Message For Peek.....	124
3.2.7.4	Get Next Message For Dequeue	125
3.2.7.5	Message Available	126
3.2.7.6	Wait Time Expired	127
4	Protocol Examples.....	128
5	Security.....	129
5.1	Security Considerations for Implementers.....	129
5.2	Index of Security Parameters	129
6	Appendix A: Product Behavior.....	130
7	Change Tracking.....	137
8	Index	139

1 Introduction

This document specifies the Message Queuing (MSMQ): Common Data Model and Processing Rules. The abstract data model and events defined in this document are shared by multiple Message Queuing (MSMQ) protocol documents.

1.1 Glossary

The following terms are defined in [\[MS-GLOS\]](#):

Active Directory
Advanced Encryption Standard (AES)
anonymous user
binary large object (BLOB)
certificate
cluster
directory
distinguished name (DN)
Domain Name System (DNS)
domain
domain controller (DC)
domain name (3)
fully qualified domain name (FQDN) (1)
globally unique identifier (GUID)
Lightweight Directory Access Protocol (LDAP)
NetBIOS
NULL GUID
private key
public key
Remote Access Service (RAS) server
remote procedure call (RPC)
security descriptor
security identifier (SID)
SOAP body
SOAP envelope
SOAP header
SOAP message
symmetric key
transaction
transaction manager
Unicode
UTC (Coordinated Universal Time)

The following terms are defined in [\[MS-DTCO\]](#):

resource manager

The following terms are defined in [\[MS-MQMQ\]](#):

administration queue
Backup Site Controller (BSC)
connected network
connector application

connector queue
cursor
dead-letter queue
direct format name
directory service
enterprise
foreign queue
foreign site
format name
GUID_NULL
message
message body
message queuing
Message Queue
Message Queuing application
Microsoft Message Queuing (MSMQ)
MSMQ 1.0 digital signature
MSMQ 2.0 digital signature
MSMQ 3.0 digital signature
MSMQ Directory Service server
MSMQ routing link
MSMQ routing server
MSMQ site
MSMQ site gate
MSMQ supporting server
order acknowledgment
outgoing queue
path name
Primary Enterprise Controller (PEC)
Primary Site Controller (PSC)
private queue
public queue
queue
queue journal
queue manager
remote read
routing link
SOAP Reliable Messaging Protocol (SRMP)
subqueue
system queue
unit of work
XML digital signature

The following terms are specific to this document:

LDAP Capable Queue Manager: A **queue manager** that uses the Lightweight Directory Access Protocol (LDAP) in conjunction with the algorithm specified in [\[MS-MQDSSM\]](#) to interact with a **directory**.

MAY, SHOULD, MUST, SHOULD NOT, MUST NOT: These terms (in all caps) are used as described in [\[RFC2119\]](#). All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

1.2 References

References to Microsoft Open Specification documents do not include a publishing year because links are to the latest version of the documents, which are updated frequently. References to other documents include a publishing year when one is available.

1.2.1 Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact dochelp@microsoft.com. We will assist you in finding the relevant information. Please check the archive site, <http://msdn2.microsoft.com/en-us/library/E4BD6494-06AD-4aed-9823-445E921C9624>, as an additional source.

[FIPS46-3] National Institute of Standards and Technology, "Federal Information Processing Standards Publication 46-3: Data Encryption Standard (DES)", October 1999, <http://csrc.nist.gov/publications/fips/fips46-3/fips46-3.pdf>

[FIPS180-2] Federal Information Processing Standards Publication, "Secure Hash Standard", FIPS PUB 180-2, August 2002, <http://csrc.nist.gov/publications/fips/fips180-2/fips180-2.pdf>

[FIPS186] National Institute of Standards and Technology, "Federal Information Processing Standards Publication 186-3: Digital Signature Standard (DSS)", June 2009, http://csrc.nist.gov/publications/fips/fips186-3/fips_186-3.pdf

[FIPS197] National Institute of Standards and Technology, "Federal Information Processing Standards Publication 197: Advanced Encryption Standard (AES)", November 2001, <http://csrc.nist.gov/publications/fips/fips197/fips-197.pdf>

[MS-ADTS] Microsoft Corporation, "[Active Directory Technical Specification](#)".

[MS-DTCO] Microsoft Corporation, "[MSDTC Connection Manager: OleTx Transaction Protocol Specification](#)".

[MS-DTYP] Microsoft Corporation, "[Windows Data Types](#)".

[MS-ERREF] Microsoft Corporation, "[Windows Error Codes](#)".

[MS-LSAD] Microsoft Corporation, "[Local Security Authority \(Domain Policy\) Remote Protocol Specification](#)".

[MS-MQDSSM] Microsoft Corporation, "[Message Queuing \(MSMQ\): Directory Service Schema Mapping](#)".

[MS-MQMQ] Microsoft Corporation, "[Message Queuing \(MSMQ\): Data Structures](#)".

[MS-MQRR] Microsoft Corporation, "[Message Queuing \(MSMQ\): Queue Manager Remote Read Protocol Specification](#)".

[MS-MQSO] Microsoft Corporation, "[Message Queuing System Overview](#)".

[PKCS1] RSA Laboratories, "PKCS #1: RSA Cryptography Standard", PKCS #1, Version 2.1, June 2002, <http://www.rsa.com/rsalabs/node.asp?id=2125>

[RFC1035] Mockapetris, P., "Domain Names - Implementation and Specification", STD 13, RFC 1035, November 1987, <http://www.ietf.org/rfc/rfc1035.txt>

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997, <http://www.rfc-editor.org/rfc/rfc2119.txt>

[RFC1319] Kaliski, B., "The MD2 Message-Digest Algorithm", RFC 1319, April 1992, <http://www.ietf.org/rfc/rfc1319.txt>

[RFC1320] Rivest, R., "The MD4 Message-Digest Algorithm", RFC 1320, April 1992, <http://www.ietf.org/rfc/rfc1320.txt>

[RFC1321] Rivest, R., "The MD5 Message-Digest Algorithm", RFC 1321, April 1992, <http://www.ietf.org/rfc/rfc1321.txt>

[RFC2268] Rivest, R., "A Description of the RC2(r) Encryption Algorithm", RFC 2268, March 1998, <http://www.ietf.org/rfc/rfc2268.txt>

[RFC3110] Eastlake III, D., "RSA/SHA-1 SIGs and RSA KEYS in the Domain Name System (DNS)", RFC 3110, May 2001, <http://www.ietf.org/rfc/rfc3110.txt>

[RFC3280] Housley, R., Polk, W., Ford, W., and Solo, D., "Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile", RFC 3280, April 2002, <http://www.ietf.org/rfc/rfc3280.txt>

[RFC3447] Jonsson, J., and Kaliski, B., "Public-Key Cryptography Standards (PKCS) #1: RSA Cryptography Specifications Version 2.1", RFC 3447, February 2003, <http://www.ietf.org/rfc/rfc3447.txt>

[RFC4757] Jaganathan, K., Zhu, L., and Brezak, J., "The RC4-HMAC Kerberos Encryption Types Used by Microsoft Windows", RFC 4757, December 2006, <http://www.ietf.org/rfc/rfc4757.txt>

[SEAL-SPRINGER] Rogaway, P., and Coppersmith, D., "A Software-Optimized Encryption Algorithm", Journal of Cryptography, Springer New York, <http://www.springerlink.com/content/2ydql7vuj2e48wp8/>

[UML] Object Management Group, "Unified Modeling Language", <http://www.omg.org/technology/documents/formal/uml.htm>

1.2.2 Informative References

[CRYPTO] Menezes, A., Vanstone, S., and Oorschot, P., "Handbook of Applied Cryptography", 1997, <http://www.cacr.math.uwaterloo.ca/hac/>

[LDAP] Microsoft Corporation, "About Lightweight Directory Access Protocol", <http://msdn.microsoft.com/en-us/library/aa366075.aspx>

If you have any trouble finding [LDAP], please check [here](#).

[MS-GLOS] Microsoft Corporation, "[Windows Protocols Master Glossary](#)".

[MS-MQCN] Microsoft Corporation, "[Message Queuing \(MSMQ\): Directory Service Change Notification Protocol Specification](#)".

[MS-MQDS] Microsoft Corporation, "[Message Queuing \(MSMQ\): Directory Service Protocol Specification](#)".

[MS-MQQB] Microsoft Corporation, "[Message Queuing \(MSMQ\): Message Queuing Binary Protocol Specification](#)".

[X9.31] IHS "Digital Signatures Using Reversible Public Key Cryptography for the Financial Services Industry (rDSA)", January 1998, <http://engineers.ihs.com/document/abstract/MRSOPAAAAAAAAAAAA>

Note There is a charge to download the specification.

1.3 Overview

The Message Queuing (MSMQ): Common Data Model and Processing Rules describes the shared data models and state for a **queue manager** that can be accessed by all MSMQ protocol implementations that are co-resident on the queue manager.

This protocol specification also describes common processing rules for accessing elements in the shared abstract data model that must be followed by an alternate message queuing system.

1.4 Relationship to Other Protocols

All MSMQ protocol implementations that are co-located on a queue manager have access to the shared state defined by the abstract data model in this specification.

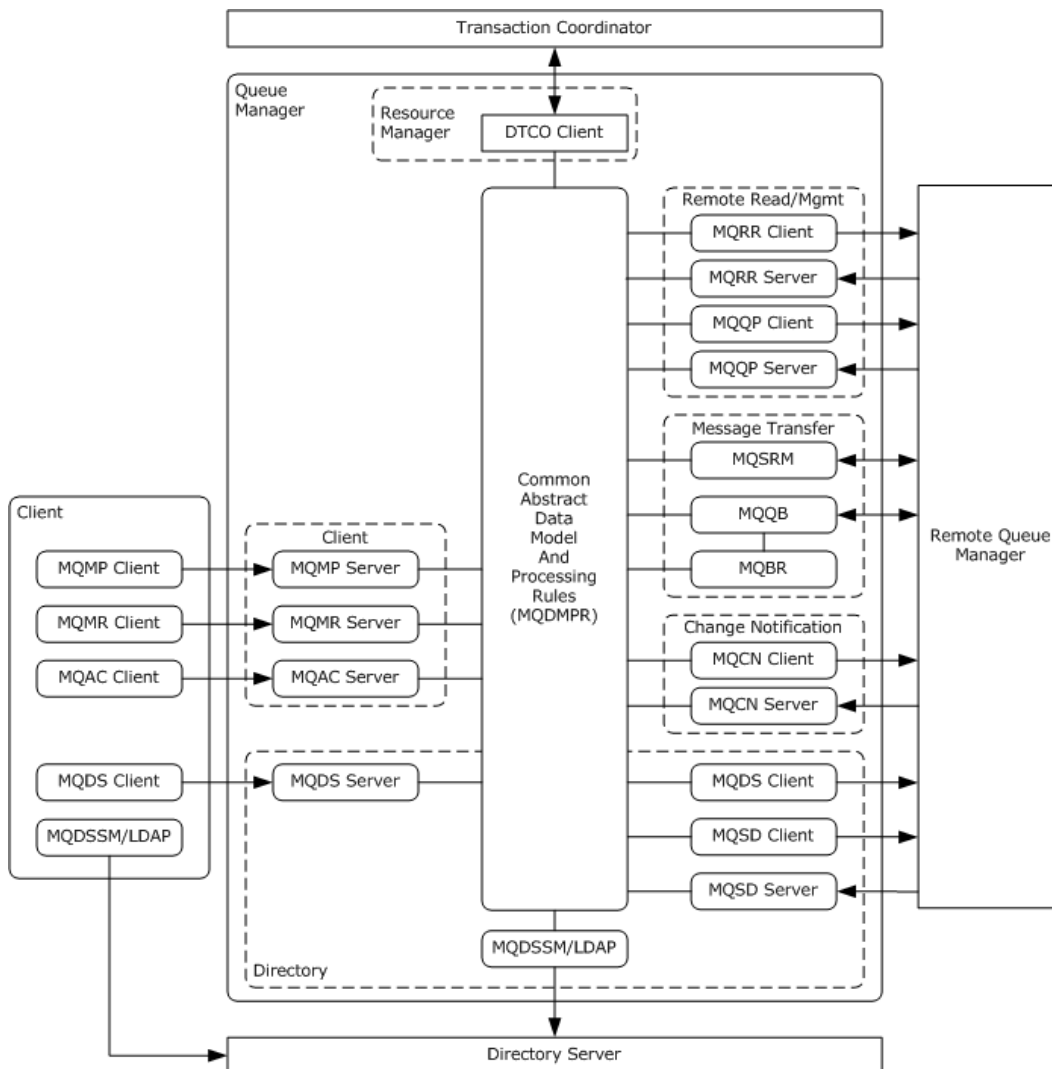


Figure 1: Relationships between MSMQ protocols and the shared abstract data model defined in this specification

In addition, these protocol implementations can generate the internal events specified in section [3.1.7](#). This protocol defines the actions that the queue manager must perform on the shared state to process these internal events.

1.5 Prerequisites/Preconditions

None.

1.6 Applicability Statement

The Message Queuing (MSMQ): Common Data Model and Processing Rules specification is applicable when an MSMQ protocol implementation requires access to the shared queue manager state.

1.7 Versioning and Capability Negotiation

None.

1.8 Vendor-Extensible Fields

This protocol uses [HRESULT](#) values as defined in [\[MS-ERREF\]](#) section 2.1. Vendors can define their own **HRESULT** values, provided that they set the C bit (0x20000000) for each vendor-defined value, indicating that the value is a customer code.

This protocol uses Win32 error codes as defined in [\[MS-ERREF\]](#) section 2.2. Vendors SHOULD reuse those values with their indicated meanings. Choosing any other value runs the risk of a collision in the future.

1.9 Standards Assignments

None.

2 Messages

This document references commonly used data types as defined in [\[MS-DTYP\]](#).

Unless otherwise qualified, instances of **GUID** in sections [2](#) and [3](#) refer to [\[MS-DTYP\]](#) section 2.3.2.

Unless otherwise qualified, instances of **SID** in sections [2](#) and [3](#) refer to [\[MS-DTYP\]](#) section 2.4.2.

2.1 Transport

None.

2.2 Message Syntax

None.

2.3 Directory Service Schema Elements

MSMQ protocols access a **directory** via events as specified in section [3.1.7.1](#). The Directory Service schema elements for objects accessed via these events are defined in [\[MS-MQDSSM\]](#) section 2.4. [<1>](#)

3 Protocol Details

3.1 Common Details

Multiple MSMQ protocol implementations that are co-located on the same queue manager can share state variables and interact with common state machines. They can communicate with each other through a set of well-defined internal events. Some protocols communicate with other protocols through this shared state.

This section describes an abstract data model for the shared state that is maintained in a queue manager implementation and the internal events that are used by MSMQ protocols to communicate with each other.

Any protocol-specific abstract data model elements are represented as extensions of this common data model in their respective protocol documents.

3.1.1 Abstract Data Model

This section describes a conceptual model of possible data organization that a queue manager implementation maintains to participate in the MSMQ protocols. The described organization is provided to facilitate the explanation of how the related protocols behave. This document does not mandate that implementations adhere to this model as long as their external behavior is consistent with the behavior that is described in the protocol documents.

The following UML static class diagram (see [\[UML\]](#)) shows the abstract data model (ADM) elements and their relationships. This is followed by a high-level description of these ADM elements.

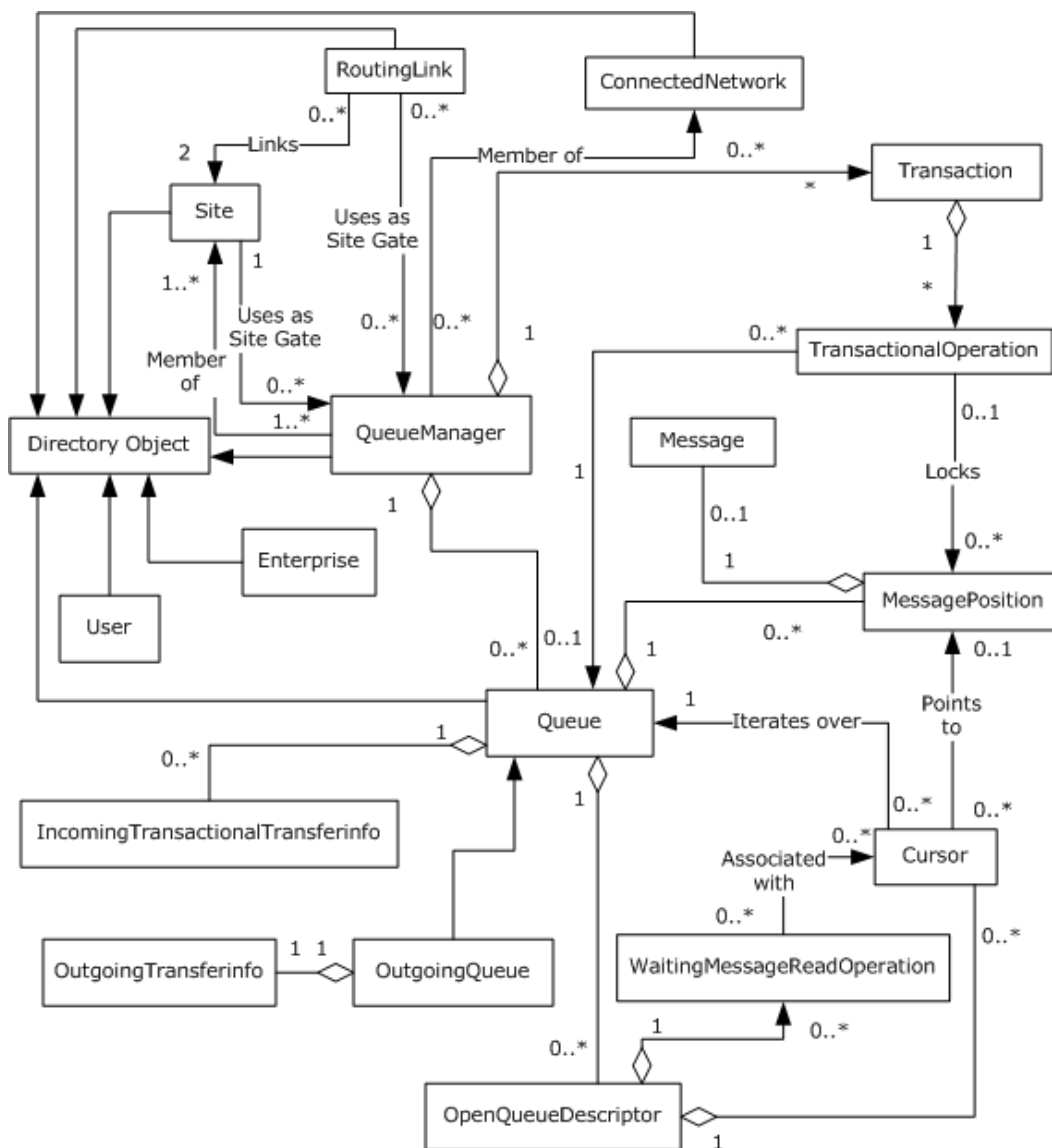


Figure 2: UML static class diagram for the queue manager abstract data model

DirectoryObject: An ADM element that is used as a base class for ADM elements that can be published in a directory.

The following ADM elements subclass the **DirectoryObject** ADM element:

- **QueueManager:** Represents the attributes and relationships of a queue manager in the Message Queuing system.
- **Queue:** Represents a single **queue** that is hosted by the queue manager. The following ADM element subclasses the **Queue** ADM element.
 - **Outgoing Queue:** A subtype of a **Queue** that is used to store **messages** while they are in transit to a queue on a remote queue manager.

- **Enterprise:** Represents the attributes and relationships of an **enterprise**.
- **Site:** Represents the attributes and relationships of an **MSMQ site** in an enterprise.
- **RoutingLink:** A relationship between two MSMQ sites.
- **ConnectedNetwork:** Represents the attributes and relationships of a **connected network** in an **Enterprise**.
- **User:** Associates the **security identifier (SID)** of a user with a set of **certificates** for that user.

MessagePosition: Represents a position in a queue that can contain a message.

Message: The data that is stored in a queue and is exchanged between two queue managers.

OutgoingTransferInfo: Contains information about message transfer from an outgoing queue on a local queue manager and the destination queue on a remote queue manager.

IncomingTransactionalTransferInfo: Contains information about transactional message transfer from a remote queue manager to a destination queue that is hosted on the local queue manager.

Cursor: An iterator over the messages contained within a queue. The abstract data model and processing rules for a [Cursor](#) ADM element are specified in section [3.2](#).

Transaction: Defines the **unit of work** for queuing operations that send, receive or move messages to queues.

TransactionalOperation: Associates an action with a **MessagePosition** that is part of a larger unit of work.

OpenQueueDescriptor: Contains information about a queue that has been opened for message operations by one of the MSMQ protocols.

WaitingMessageReadOperation: Contains information about outstanding message read requests.

The remaining subsections describe details of these ADM elements, with the exception of the **DirectoryObject** ADM element, which is described fully in this section. In addition, the enumeration types used in these attributes are described in section [3.1.1.17](#).

In the subsequent subsections, if the attributes of these ADM elements are categorized as **Persistent** or **Directory** attributes, they MUST conform to the following requirements.

Persistent attribute: Requires that the ADM element or attribute value MUST survive across queue manager shut down and restart cycles.

Directory attribute: Requires that the ADM element or attribute value MUST survive across queue manager shut down and restart cycles. In addition, this type of attribute can be published in or retrieved from the directory through the directory access events defined in sections [3.1.7.1.18](#) through [3.1.7.1.24](#).

Any attributes listed in subsequent sections that are not specified as **Persistent** or **Directory** attributes MUST be treated as volatile attributes that do not survive across queue manager shut down and restart cycles.

The **DirectoryObject** ADM element contains the following directory attribute, which is inherited by all of its subclasses:

Identifier: A GUID that uniquely identifies a **DirectorObject** ADM element instance. This identifier MUST NOT change over the lifetime of the **DirectoryObject** ADM element instance.

The queue manager MUST maintain **LocalQueueManager**, an instance of a [QueueManager \(section 3.1.1.1\)](#) ADM element. The **LocalQueueManager** ADM element instance MUST be accessible to all MSMQ protocol implementations that are co-located on the queue manager.

3.1.1.1 QueueManager

The **QueueManager** abstract data model (ADM) element describes the attributes and relationships of an **MSMQ queue manager**.

This ADM element extends the **DirectoryObject** element. It contains the following **directory** ADM attributes:

ComputerName: The **NetBIOS** name of the computer.

QueueManagerVersion: A string that MAY [<2>](#) represent the version of the MSMQ system.

OperatingSystemVersion: A string representing the version of the operating system of the computer that hosts the queue manager.

OperatingSystemType: An enumeration that specifies the type of the operating system of the computer that hosts the queue manager. This enumeration MUST be one of the following:

- **Foreign:** Not a Windows operating system.
- **Win95:** The operating system is Windows 95.
- **WinClient:** The operating system is a Windows Client operating system.
- **WinServer:** The operating system is a Windows Server non-Enterprise Edition operating system.
- **WinEnt:** The operating system is a Windows Server Enterprise Edition operating system.
- **Other:** The operating system is not defined in this list.

QualifiedComputerName: The fully-qualified name of the computer.

CreateTime: An integer value representing the time at which the **QueueManager** ADM element instance was first created. The time is represented as the number of seconds elapsed since midnight (00:00:00), January 1, 1970 **UTC**.

ModifyTime: An integer value representing the time at which the ADM attributes of the **QueueManager** ADM element instance were last modified in the directory. The time is represented as the number of seconds elapsed since midnight (00:00:00), January 1, 1970 **UTC**.

QueueManagerQuota: The storage space, in bytes, allocated to all queues hosted by the queue manager. The default value for this ADM attribute SHOULD be 0x00100000. [<3>](#)

JournalQuota: The systemwide storage space, in kilobytes, allocated to the journal storage for queues hosted by the queue manager. The default value for this ADM attribute is 0xFFFFFFFF.

ForeignSystem: A Boolean value indicating if the queue manager is actually a foreign system that services **foreign queues**.

- **True:** If the queue manager is a foreign system.
- **False:** If the queue manager is not a foreign system. This is the default value.

FullPath: A **distinguished name (DN)** that can be used to look up this **QueueManager** ADM element instance in a directory. When a **QueueManager** ADM element instance is created in the directory, this value is set by the directory server.

SiteIdentifierList: A list that contains the **Identifier** ADM attribute values for all [Site \(section 3.1.1.7\)](#) ADM element objects for all MSMQ sites to which the queue manager belongs. The default value is an empty list.

ConnectedNetworkIdentifierList: [<4>](#)A list that contains the **Identifier** ADM attribute values of all [ConnectedNetwork \(section 3.1.1.9\)](#) ADM element objects representing all connected networks to which the queue manager belongs. The default value SHOULD be an empty list.[<5>](#)

OutRoutingServerIdentifierList: A list that contains the **Identifier** ADM attribute values of all **QueueManager** ADM element objects representing all **MSMQ routing servers** in the enterprise that will be used as intermediaries for outgoing messages from this queue manager. The default value is an empty list.

InRoutingServerIdentifierList: A list that contains the **Identifier** ADM attribute values of all **QueueManager** ADM element objects representing all MSMQ routing servers that will be used as intermediaries for incoming messages to a queue manager. The default value is an empty list.

DirectoryServer: A Boolean value that indicates whether the queue manager provides **directory service**.

- **True** if the queue manager provides directory service.
- **False** if the queue manager does not provide directory service.

RemoteAccessServer: A Boolean value that indicates whether the queue manager is configured as a **Remote Access Service (RAS) server**.

- **True** if the queue manager is configured as a Remote Access Service (RAS) server.
- **False** if the queue manager is not configured as a Remote Access Service (RAS) server. This is the default value.

RoutingServer: A Boolean value that indicates whether the queue manager is configured as an MSMQ routing server.

- **True:** If the queue manager is configured as an MSMQ routing server.
- **False:** If the queue manager is not configured as an MSMQ routing server.

SupportingServer: A Boolean value that indicates whether the queue manager is configured as an **MSMQ supporting server**.

- **True:** If the queue manager is configured as an MSMQ supporting server.

- **False:** If the queue manager is not configured as an MSMQ supporting server. This SHOULD be the default value. <6>

DirectoryServerType: An enumeration that specifies the type of directory service provided by the queue manager. This value is undefined and MUST not be used if the **DirectoryServer** ADM attribute is set to False. This enumeration MUST be one of the following:

- **Standalone:** The queue manager provides directory service.
- **BackupSiteController:** The queue manager provides directory service as the **Backup Site Controller (BSC)** for the site.
- **PrimarySiteController:** The queue manager provides directory service as the **Primary Site Controller (PSC)** for the site.
- **PrimaryEnterpriseController:** The queue manager provides directory service as the **Primary Enterprise Controller (PEC)** for an MSMQ enterprise.

PublicEncryptionKeyList: An **MQDSPUBLICKEYS** ([MS-MQMQ] section 2.2.2) structure that contains the public keys used for encryption by the queue manager. When a queue manager is provisioned, the list is empty.

PublicSigningKeyList: An **MQDSPUBLICKEYS** ([MS-MQMQ] section 2.2.2) structure that contains the public keys used for signing by the queue manager. When a queue manager is provisioned, the list is empty.

Security: The **security descriptor** of the queue manager. The ACEs ([MS-DTYP] section 2.4.4) for this security descriptor MUST use the **ACCESS_MASK** ([MS-DTYP] section 2.4.3) values as listed in the **MQQMACCESSMASK** enumeration ([MS-MQMQ] section 2.2.23).

Clustered: A Boolean that specifies whether the queue manager is part of a **cluster**.

- **True:** If the queue manager is part of a cluster.
- **False:** If the queue manager is not part of a cluster.

The following ADM attributes cannot be published in the directory:

MachineDomainId: A GUID that identifies the domain to which the machine belongs.

LastDomain: A cached value of the **MachineDomainId** ADM attribute during the last time when the queue manager was initialized. An empty value indicates that the machine was not joined to a domain. It is set to empty when the queue manager is provisioned. This is a persistent ADM attribute.

DirectoryServerList: A list of NetBIOS computer names that refer to the directory servers that the queue manager can use to access the directory. This is a persistent ADM attribute. The default value is an empty list.

DirectoryIntegrated: A Boolean value that indicates whether the queue manager is integrated with a directory service. This is a persistent ADM attribute.

- **True:** If the queue manager is integrated with a directory service.
- **False:** If the queue manager is not integrated with a directory service.

SrmpHttpSupport: A Boolean value that indicates whether the queue manager supports HTTP-based **SRMP** message transfer. This is a persistent ADM attribute.

- **True:** If the queue manager supports HTTP-based SRMP message transfer.
- **False:** If the queue manager does not support HTTP-based SRMP message transfer.

SrmpPgmSupport: A Boolean value that indicates whether the queue manager supports PGM-based SRMP message transfer. This is a persistent ADM attribute.

- **True:** If the queue manager supports PGM-based SRMP message transfer.
- **False:** If the queue manager does not support PGM-based SRMP message transfer.

DirectoryOffline: A Boolean value that indicates whether the queue manager is running in a constrained mode with no access to the directory. This MUST be False if **DirectoryIntegrated** is False:

- **True:** If the queue manager is running in a constrained mode with no access to the directory.
- **False:** If the queue manager is not running in a constrained mode and is able to access the directory.

Throttled: A Boolean value that indicates whether the queue manager is running in a throttled state:

- **True:** If the queue manager is running in a throttled state.
- **False:** If the queue manager is not running in a throttled state.

ConnectionActive: A Boolean value that indicates whether the queue manager is connected and available for receiving messages from remote queue managers:

- **True:** If the queue manager is connected.
- **False:** If the queue manager is not connected.

HardenedSecurity: A Boolean that indicates whether the queue manager is running in a special constrained mode that prevents it from responding to RPC requests and performing message transfer over non-HTTP protocols. This is a persistent ADM attribute. [<7>](#)

- **True:** If the queue manager is operating in hardened mode.
- **False:** If the queue manager is not operating in hardened mode. This is the default value.

QueueManagerState: An enumeration that specifies the state of the queue manager. This enumeration MUST have one of the following values:

- **Stopped:** The initial state of the queue manager. In this state, the queue manager does not perform any of its functions.
- **Initializing:** The state in which the queue manager performs internal initialization.
- **Ready:** The fully functional state of the queue manager in which it provides all functionalities as configured.
- **Stopping:** A transient state in which the queue manager performs shutdown of the protocols and prepares to move to the **Stopped** state.

SystemDeadletterQueue: A reference to a [Queue \(section 3.1.1.2\)](#) ADM element instance that represents the system **dead-letter queue**.

SystemTransactionalDeadletterQueue: A reference to a **Queue** ADM element instance that represents the system transactional dead-letter queue.

SystemJournalQueue: A reference to a **Queue** ADM element instance that represents the system **queue journal**.

QueueCollection: A collection of references to instances of **Queue** ADM elements for queues that belong to a queue manager.

SiteCollection: A collection of reference to instances of **Site** ADM elements for MSMQ sites to which the queue manager belongs. For each **Site** ADM element object in this collection, the value of its **Identifier** ADM attribute MUST exist in the **SiteIdentifierList** ADM attribute.

ConnectedNetworkCollection: [<8>](#)A collection of references to instances of the **ConnectedNetwork** ADM elements for the connected networks to which the queue manager belongs. For each identifier in the **ConnectedNetworkIdentifierList** ADM element, a **ConnectedNetwork** ADM element with the same identifier value MUST exist in the collection.

TransactionCollection: A collection of references to instances of [Transaction \(section 3.1.1.14\)](#) ADM elements that are associated with transactions in which the queue manager is enlisted. This is a persistent ADM attribute.

OutRoutingServerCollection: A collection of references to instances of **QueueManager** ADM elements that are to be used as intermediaries for outgoing messages from this queue manager. For each **QueueManager** ADM element object in this collection, the value of its **Identifier** ADM attribute MUST exist in the **OutRoutingServerIdentifierList** ADM attribute.

InRoutingServerCollection: A collection of references to instances of **QueueManager** ADM elements that are to be used as intermediaries for incoming messages to this queue manager. For each **QueueManager** ADM element object in this collection, the value of its **Identifier** ADM attribute MUST exist in the **InRoutingServerIdentifierList** ADM attribute.

EnterpriseReference: A collection of references to instances of an [Enterprise \(section 3.1.1.6\)](#) ADM element that represents the enterprise to which the queue manager belongs.

InitializationRetryTimerDuration: An integer value that specifies the number of seconds the Initialization Retry Timer ([\[MS-MQSO\]](#) section 6.4.4.1) runs the next time the Initialization Retry Timer is started. The value of **InitializationRetryTimerDuration** is initialized to 120 at provisioning time and MUST survive across queue manager shutdown and restart cycles.

SequentialID: A 64-bit unsigned integer value. The value is incremented by the [Enqueue Message \(section 3.1.7.1.9\)](#) event. This is a persistent ADM attribute.

DispatchCollection: A collection of [DispatchEntry \(section 3.1.1.18\)](#) ADM element instances.

3.1.1.2 Queue

The **Queue** abstract data model (ADM) element describes the attributes of a queue that is hosted by a queue manager. This data element extends the **DirectoryObject** element.

If the **Queue** ADM element object represents a **public queue**, then the queue manager MUST treat the following attributes as **directory** attributes; otherwise, the queue manager MUST treat these as **persistent** attributes.

Label: A descriptive label for the **Queue** ADM element instance.

CreateTime: An integer value representing the time at which the **Queue** ADM element instance was created. The time is represented as the number of seconds elapsed since midnight (00:00:00), January 1, 1970 UTC.

ModifyTime: An integer value representing the time at which the attributes of the **Queue** ADM element instance were last modified. The time is represented as the number of seconds elapsed since midnight (00:00:00), January 1, 1970 UTC.

Type: An application-specific **GUID** that message queuing applications can use to specify the type of service that the queue provides. The queue manager **MUST NOT** interpret or process this value.

Pathname: A string that specifies the name of the computer that hosts the queue manager and the name of the queue. The format of the **Pathname** ADM attribute is specified in [\[MS-MQMQ\]](#) section 2.1.1.

QualifiedPathname: A string with the same format as the **Pathname** ADM attribute. The computer name in the **QualifiedPathname** ADM attribute **MUST** be an **FQDN**.

PrivateQueueNumber: An integer value that uniquely identifies a **private queue** hosted by a queue manager. This ADM attribute is valid only when the **QueueType** ADM attribute value is **Private**.

Journaling: A Boolean that specifies if journaling is enabled for the queue.

- **True:** If journaling is enabled.
- **False:** If journaling is disabled.

Quota: The physical disk quota, in kilobytes, allocated for messages in the queue.

JournalQuota: The storage space, in kilobytes, allocated to the journal storage for the queue.

Authentication: A Boolean that indicates if the queue accepts only authenticated messages.

- **True:** If the queue accepts only authenticated messages.
- **False:** If the queue can accept unauthenticated messages.

PrivacyLevel : An enumeration that specifies the encryption requirements for messages that are placed in the queue. This enumeration **MUST** have one of the following values:

- **None:** The queue accepts only messages that are not encrypted during the message transfer process.
- **Optional:** The queue accepts all messages, regardless of their encryption during the message transfer process.
- **Body:** The queue accepts only messages that are encrypted during the message transfer process.

Transactional: A Boolean that specifies if the queue is transactional.

- **True:** If the queue is transactional.
- **False:** If the queue is non-transactional.

MulticastAddress: Contains the IP multicast address associated with the queue, or NULL if no IP multicast address is associated.

Security: Contains the security descriptor of the queue. The ACEs ([\[MS-DTYP\]](#) section 2.4.4) for this security descriptor MUST use the **ACCESS_MASK** ([\[MS-DTYP\]](#) section 2.4.3) values as listed in the **MQQUEUEACCESSMASK** enumeration as specified in [\[MS-MQMQ\]](#) section 2.2.24.

BasePriority: The default priority assigned to the queue.

FullPath: A distinguished name (DN) that can be used to lookup this **Queue** ADM element instance in the directory.

DirectoryPath: The directory-specific path for looking up the **Queue** ADM element instance in the directory.

Scope: An enumeration that specifies the scope of the queue. This attribute SHOULD have a constant value of Enterprise and SHOULD NOT be treated as a directory attribute. [<9>](#) This enumeration MUST have one of the following values:

- **Site:** The queue is discoverable in the site to which the hosting queue manager belongs.
- **Enterprise:** The queue is discoverable in the MSMQ enterprise.

The following attributes cannot be published in the directory:

Active: A Boolean that specifies if the queue is currently active. This is a computed attribute that MUST be based on the following.

- **True** if either one of the following is true:
 1. The queue is an **outgoing queue** and there is at least one message awaiting transfer from the queue.
 2. The **OpenQueueDescriptorCollection** ADM attribute of the **Queue** ADM element object is not empty.
- **False** if both of the above are not true.

TotalBytes: The storage space, in bytes, consumed by all the messages in a queue.

QueueManager: A reference to the instance of the [QueueManager \(section 3.1.1.1\)](#) ADM element that hosts this queue.

QueueType: An enumeration that specifies the type of the queue. This is a persistent attribute. It MUST contain one of the following values:

- **Private:** The queue directory attributes are not published in the directory.
- **Public:** The queue directory attributes are published in the directory.
- **System:** The queue is created by the queue manager on initialization. System queues can be used for system operation and journaling messages. The directory attributes for system queues are not published in the directory.
- **Connector:** The queue is a **connector queue**.

JournalQueueReference: A reference to the queue journal for this queue.

SubqueueCollection: A collection of **Queue** ADM element instances that represent the **subqueues** of this queue.

IncomingTransactionalTransferInfoCollection: A collection of [IncomingTransactionalTransferInfo \(section 3.1.1.5\)](#) ADM element instances that contain information about all transactional message transfers from remote queue managers to this queue.

MessagePositionList: An ordered linked-list of [MessagePosition \(section 3.1.1.11\)](#) ADM element instances. The entries in the list **MUST** be arranged in ascending order by arrival time within priority. Within the **MessagePositionList** ADM attribute, the following special locations are defined:

- **Head:** A reference that indicates the first entry in the list. If the list is empty, **Head** **MUST** equal **End**.
- **Tail:** A reference that indicates the last entry in the list.
- **Start:** A reserved entry that is not linked to the list by its Next reference. This special entry is referenced by new **cursor**s that have not been used.
- **End:** A reserved entry that is referenced by cursors that have advanced past the **Tail**.

OpenQueueDescriptorCollection: A collection of [OpenQueueDescriptor \(section 3.1.1.16\)](#) ADM element instances.

3.1.1.3 OutgoingQueue

The **OutgoingQueue** abstract data model (ADM) element describes the attributes of an outgoing queue and extends the [Queue \(section 3.1.1.2\)](#) ADM element.

This data element contains the following attributes that cannot be published in the directory:

DestinationFormatName: A **format name** that identifies the destination queue. This is a persistent attribute.

NextHops: A collection of strings that indicate the possible addresses for routing messages to the destination queue manager. The address string formats are defined in [\[MS-MQMQ\]](#) section 2.1.

Multicast: A Boolean that indicates whether the outgoing queue contains messages sent to an IP multicast address. This is a persistent attribute.

- **True** if the queue contains messages sent to an IP multicast address.
- **False** if the queue does not contain messages sent to an IP multicast address.

OutgoingTransferInfoReference: A reference to an [OutgoingTransferInfo \(section 3.1.1.4\)](#) ADM element instance that contains information about the message transfer from a queue.

State: An enumeration that specifies the state of the outgoing queue. This enumeration **MUST** have one of the following values:

- **Connected:** Indicates that the local queue manager is connected to the destination queue manager and that message transfer is occurring over one of the message transfer protocols.

- **Disconnected:** Indicates that the local queue manager is not connected to the destination queue manager and that message transfer is not taking place.
- **Disconnecting:** Indicates that the local queue manager is in the process of shutting down the message transfer protocol with the remote queue manager.
- **Inactive:** Indicates that the local queue manager is not trying to connect to the destination queue manager.
- **Locked:** Indicates that the **HardenedSecurity** ADM attribute of the [QueueManager \(section 3.1.1.1\)](#) ADM element instance is set to **True** and that the **DestinationFormatName** ADM attribute specifies a non-HTTP format name. In hardened security mode, all queues that contain outgoing messages that are to be transmitted over non-HTTP protocols are locked.
- **NeedValidation:** Indicates that the queue manager needs to resolve the address of the destination queue manager using the directory.
- **Waiting:** Indicates that the queue manager is attempting to connect to the remote queue manager.
- **OnHold:** Indicates that message transfer out of this queue is paused.

ConnectionHistory: An array of structures, each of which contains the following members:

- **Status:** An enumeration that describes the result of the last connection attempt to the destination queue manager. This **MUST** have one of the following values:
 - **InProcess:** A connection is in the process of establishment; no failures have occurred.
 - **EstablishPacketReceived:** A connection establishment packet has been received.
 - **Established:** A connection has been successfully established and is ready to send a message.
 - **UnknownFailure:** Connection failed, and the reason for failure cannot be determined.
 - **PingFailure:** Failed to ping the remote queue manager.
 - **SocketCreateFailure:** Failure during socket creation.
 - **SocketBindFailure:** Failure during socket binding.
 - **SocketConnectFailure:** Failure during socket connect.
 - **TcpNotEnabled:** TCP is not enabled on the system.
 - **SocketSendFailure:** Send operation failed on a socket.
 - **ConnectionNotReady:** Send operation failed because connection is not ready.
 - **DnsFailure:** Domain Name Service (**DNS**) failure.
 - **CertificateValidationFailure:** Could not validate server certificate.

- **ConnectionLimitReached:** Connection limit reached; cannot establish new session to a specific destination.
- **ConnectionRefused:** Connection refused by other side.
- **RoutingDataNotAvailable:** Routing data cannot be fetched because a directory is not available.
- **LowResource:** Failure due to low resource conditions.
- **ConnectionHistoryTime:** The time at which the state in the **ConnectionHistory** ADM attribute was recorded. This is specified in the number of seconds elapsed since midnight (00:00:00), Jan 1, 1970 UTC.
- **Error:** The [HRESULT](#) value indicating the error, or 0 if no error occurred.
- **AddressList:** An address or a list of possible addresses for routing messages to the destination queue in the next hop.

3.1.1.4 OutgoingTransferInfo

The **OutgoingTransferInfo** abstract data model (ADM) element contains information about message transfer from an outgoing queue on a local queue manager and the destination queue on a remote queue manager.

This data element contains the following attributes that cannot be published in the directory:

OutgoingQueueReference: A reference to the [OutgoingQueue \(section 3.1.1.3\)](#) ADM element instance for which this data element provides information.

EodFirstNonAck: A **SEQUENCE_INFO** structure ([\[MS-MQMQ\]](#) section 2.2.5) that contains sequence information about the first message sent from the local queue manager to the destination queue manager for which no **order acknowledgment** has been received.

EodLastAck: A **SEQUENCE_INFO** structure that contains sequence information about the last message sent from the local queue manager to the destination queue manager for which an order acknowledgment has been received.

EodLastAckCount: A numeric value that contains the number of times the last order acknowledgment has been received from the destination queue manager.

EodLastAckTime: A datetime value that contains the date and time when the last order acknowledgment for a message sent to the destination queue manager was received.

EodLastNonAck: A **SEQUENCE_INFO** structure that contains sequence information about the last message sent from the local queue manager to the destination queue manager for which no order acknowledgment has been received.

EodNextSeq: A **SEQUENCE_INFO** structure that contains sequence information about the next message to be sent from the local order acknowledgment to the destination order acknowledgment.

EodNoAckCount: A numeric value that contains the number of messages sent to the destination queue manager for which no order acknowledgment has been received.

EodNoReadCount: A numeric value that contains the number of messages sent to the destination queue manager for which an order acknowledgment has been received but a receive acknowledgment message has not.

EodResendCount: A numeric value that contains the number of times that the last message has been sent to the destination queue manager.

EodResendInterval: A numeric value that contains the number of seconds that the local queue manager will wait for an order acknowledgment before resending the messages.

EodResendTime: A datetime value that contains the date and time when the local queue manager will attempt to send a message to the destination queue manager again.

3.1.1.5 IncomingTransactionalTransferInfo

The **IncomingTransactionalTransferInfo** abstract data model (ADM) element contains information about transactional message transfer from a remote queue manager to a destination queue that is hosted on the local queue manager.

This ADM element contains the following attributes that cannot be published in the directory:

QueueReference: A reference to the [Queue \(section 3.1.1.2\)](#) ADM element that represents the destination queue.

FormatName: The format name that was used to identify the local queue on the remote queue manager.

SenderIdentifier: The **Identifier** ADM attribute of the remote [QueueManager \(section 3.1.1.1\)](#) ADM element instance representing the remote queue manager.

SequenceIdentifier: The **TransactionalMessageSequenceIdentifier** ADM attribute of the [Message \(section 3.1.1.12\)](#) ADM element instance representing the last message that was sent by the remote queue manager to the local queue.

SequenceNumber: The **SequenceNumber** ADM attribute of the **Message** ADM element instance representing the last message that was sent by the remote queue manager to the local queue.

LastAccessTime: A datetime value that contains the date and time when the last message sent by the remote queue manager was accepted or rejected.

RejectCount: A numeric value that contains the number of times that the last message sent by the remote queue manager was rejected before finally being accepted and placed in the local queue.

3.1.1.6 Enterprise

The **Enterprise** abstract data model (ADM) element describes the attributes of an enterprise.

This ADM element extends the **DirectoryObject** ADM element. It contains the following directory attributes:

Name: A user-defined name for the enterprise.

WeakenedSecurity: A Boolean that specifies if weakened security is enabled for the enterprise by default. If weakened security is enabled, the queue managers in the enterprise use their

own security contexts to access the directory service instead of the message queuing application credentials.

- **True:** Indicates that weakened security is enabled.
- **False:** Indicates that weakened security is disabled.

NonLDAPCapableQueueManagerNotification: A Boolean that specifies whether remote non-**LDAP Capable Queue Managers** will be notified by the protocol specified by [\[MS-MQCN\]](#) about changes to any associated directory objects.

- **True:** Indicates that change notification to remote non-LDAP Capable Queue Managers is enabled.
- **False:** Indicates that change notification to remote non-LDAP Capable Queue Managers is disabled.

DefaultTimeToLive: Specifies the default time, in seconds, that a message has to reach a queue during a message transfer operation.

OldDirectory: A Boolean that specifies if the directory service running in the enterprise is based on MSMQ 1.0.

- **True** if the directory service is based on MSMQ 1.0.
- **False** if the directory service is not based on MSMQ 1.0.

Security: Contains the security descriptor of the enterprise. The ACEs ([\[MS-DTYP\]](#) section 2.4.4) for this security descriptor MUST use the **ACCESS_MASK** ([\[MS-DTYP\]](#) section 2.4.3) values as listed in the **MQENTACCESSMASK** enumeration as specified in [\[MS-MQMQ\]](#) section 2.2.26.

3.1.1.7 Site

The **Site** abstract data model (ADM) element describes the attributes of an MSMQ site.

This ADM element extends the **DirectoryObject** ADM element. It contains the following directory attributes:

Name: Specifies the name of the site. This name MUST be unique for all the sites that belong to the same enterprise.

PrimarySiteController: Specifies the NetBIOS name of the computer that acts as the Primary Site Controller (PSC) for this site.

IntraSiteReplicationInterval: The default replication time within a site in seconds.

InterSiteReplicationInterval: The default replication time between sites in seconds.

FullPath: A Distinguished Name (DN) that can be used to lookup this site object in the directory.

ForeignSite: A Boolean indicating whether the site is a **foreign site**.

- **True:** Indicates that the site is a foreign site.
- **False:** Indicates that the site is not a foreign site.

PublicSigningKeyList: An **MQDSPUBLICKEYS** ([\[MS-MQMQ\]](#) section 2.2.2) structure that contains the public keys used for signing by the Primary Site Controller (PSC) of a site.

MigratedFromMsmq10: A Boolean value that indicates if the site was migrated from MSMQ version 1.0.

- **True:** The site was migrated from MSMQ version 1.0.
- **False:** The site was never an MSMQ version 1.0 site.

Security: Contains the security descriptor of the site. The ACEs ([\[MS-DTYP\]](#) section 2.4.4) for this security descriptor MUST use the **ACCESS_MASK** ([\[MS-DTYP\]](#) section 2.4.3) values as listed in the **MQSITEACCESSMASK** enumeration ([\[MS-MQMQ\]](#) section 2.2.25).

This ADM element contains the following attributes that cannot be published in the directory:

SiteGateCollection: A collection of [QueueManager \(section 3.1.1.1\)](#) ADM element instances that act as **MSMQ site gates** for this site.

3.1.1.8 RoutingLink

The **RoutingLink** abstract data model (ADM) element describes the attributes of an **MSMQ routing link**.

This ADM element extends the **DirectoryObject** ADM element. It contains the following directory attributes:

Description: Specifies the description of the routing link.

FullPath: A Distinguished Name (DN) that can be used to look up this **RoutingLink** ADM element instance in the directory.

ActualCost: A numeric value that represents the cost of this routing link. This value can reflect the speed or the monetary cost of the underlying physical communication link. The value MUST be in the range from 1 to 999,999 inclusive.

Site1Identifier: Contains the value of the **Identifier** ADM attribute of the first of the two **Site** ADM element instances that are linked by this routing link.

Site2Identifier: Contains the value of the **Identifier** ADM attribute of the second of the two **Site** ADM element instances that are linked by this routing link.

SiteGateIdentifierList: A list that contains the **Identifier** ADM attribute values of all [QueueManager \(section 3.1.1.1\)](#) ADM element instances for all queue managers that act as MSMQ site gates for the sites linked by this routing link.

This ADM element contains the following ADM attributes that cannot be published in the directory:

Site1Reference: A reference to a **Site** ADM element instance that represents the first of the two sites that are linked by this routing link. The value of the **Identifier** ADM attribute for this **Site** ADM element instance MUST match the **Site1Identifier** ADM attribute.

Site2Reference: A reference to a **Site** ADM element instance that represents the second of the two sites that are linked by this routing link. The value of the **Identifier** ADM attribute for this **Site** ADM element instance MUST match the **Site2Identifier** ADM attribute.

SiteGateCollection: A collection of **QueueManager** ADM element instances that act as MSMQ site gates for the sites linked by this routing link. For each **QueueManager** ADM element instance in this collection, the value of the **Identifier** ADM attribute MUST exist in the **SiteGateIdentifierList** ADM attribute.

3.1.1.9 ConnectedNetwork

The **ConnectedNetwork** abstract data model (ADM) element describes the attributes of a connected network.

This ADM element extends the **DirectoryObject** element. It contains the following directory attributes:

Name: Specifies the name of the connected network.

Security: Contains the security descriptor of the connected network. The ACEs ([\[MS-DTYP\]](#) section 2.4.4) for this security descriptor MUST use the **ACCESS_MASK** ([\[MS-DTYP\]](#) section 2.4.3) values as listed in the **MQCNACCESSMASK** enumeration ([\[MS-MQMQ\]](#) section 2.2.27).

3.1.1.10 WaitingMessageReadOperation

The **WaitingMessageReadOperation** abstract data model (ADM) element contains information about a subscriber to the [Waiting Message Read Satisfied \(section 3.1.7.3.6\)](#) event. This ADM element MUST contain the following ADM attributes:

DestructiveRead: A Boolean value that indicates if the subscriber intends to destructively consume the message that becomes available.

- **True:** Indicates that the subscriber will destructively consume the message that becomes available.
- **False:** Indicates that the subscriber will peek the message that becomes available.

Tag: (Optional) An identifier that uniquely identifies the subscriber of the Waiting Message Read Satisfied event.

CursorReference: A reference to the [Cursor \(section 3.2\)](#) ADM element instance that is associated with the read operation. This ADM attribute MUST be Null if no cursor is associated with the read operation.

3.1.1.11 MessagePosition

A **MessagePosition** abstract data model (ADM) element represents a slot in a queue where a message can be stored. This ADM element MUST contain the following ADM attributes:

State: An enumeration that MUST contain one of the following values:

- **Available:** The referenced **Message** ADM element instance is available for receive operations.
- **Locked:** The referenced **Message** ADM element instance either has been received within a transaction that has not committed or has been read by a remote application and has not yet been acknowledged.
- **Deleted:** The referenced **Message** ADM element instance has been deleted.
- **PurgePending:** The referenced **Message** ADM element instance was in a **Locked** state when a [Purge Queue \(section 3.1.7.1.7\)](#) event was generated for the [Queue \(section 3.1.1.2\)](#) ADM element instance.

MessageReference: A reference to a **Message** ADM element instance.

If the **DeliveryGuarantee** ADM attribute of the **Message** ADM element instance that is referenced by the **MessageReference** ADM attribute is set to **Recoverable**, the preceding ADM attributes of this ADM element MUST be treated as **Persistent**.

Next: A reference to the next **MessagePosition** ADM element instance in the **MessagePositionList** ADM attribute of the **Queue** ADM element instance referenced by the **QueueReference** ADM attribute, or the reserved **End** entry defined for the **MessagePositionList** ADM attribute of the **Queue** ADM element instance referenced by the **QueueReference** ADM attribute.

Previous: A reference to the previous **MessagePosition** ADM element instance in the **MessagePositionList** ADM attribute of the **Queue** ADM element instance referenced by the **QueueReference** ADM attribute, or the reserved **Head** entry defined for the **MessagePositionList** ADM attribute of the **Queue** ADM element instance referenced by the **QueueReference** ADM attribute.

QueueReference: A reference to the **Queue** ADM element instance that contains this **MessagePosition** ADM element instance.

A **MessagePosition** ADM element instance can be removed from the system when there is no **MessagePositionReference** ADM attribute of a **Message** ADM element instance or of a **TransactionalOperation** ADM element instance referencing the **MessagePosition** ADM element instance and no pending processing against the **MessagePosition** ADM element instance.

3.1.1.12 Message

The **Message** abstract data model (ADM) element describes the attributes of a message. This ADM element MUST contain the following ADM attributes:

LookupIdentifier: A 64-bit unsigned integer that both uniquely identifies and indicates the relative position of the message within the scope of the **MessagePositionList** ADM attribute of the [Queue](#) ADM element instance.

Identifier: An **OBJECTID** ([\[MS-MQMQ\]](#) section 2.2.8) that uniquely identifies the message in the scope of the entire message queuing system.

AllowPeekWhenLocked: A Boolean indicating whether the message is visible to peek operations even if the **State** ADM attribute of the [MessagePosition](#) ADM element instance referenced by the **MessagePositionReference** ADM attribute equals **Locked**. The default value of this ADM attribute is **False**.

- **True:** if the message is available for peek operations even if the **State** ADM attribute of the **MessagePosition** ADM element instance referenced by the **MessagePositionReference** ADM attribute equals **Locked**.
- **False:** if the message is not available for peek operations when the **State** ADM attribute of the **MessagePosition** ADM element instance referenced by the **MessagePositionReference** ADM attribute equals **Locked**.

ApplicationDeadletterQueue: A string that contains the **path name** for an application-specific dead-letter queue. [<10>](#) The format of the **Pathname** ADM attribute is specified in [\[MS-MQMQ\]](#) section 2.1.1. If a valid path name is specified and delivery has failed for the message and the **NegativeJournalingRequested** ADM attribute of a **Message** ADM element instance is True, the queue manager SHOULD [<11>](#) store this message in the queue specified by this ADM attribute. The default value of this ADM attribute is an empty string.

ArrivalTime: The UTC date/time when this **Message** ADM element instance was added to the **MessagePositionList** ADM attribute of the **Queue** ADM element instance.

Class: An enumeration that specifies the message classification. This enumeration **MUST** have either one of the following values or a custom value set by the sending application to serve an application-specific purpose. The default value of this ADM attribute is **Normal**.

- **Normal:** The message originated from an application.
- **Report:** The message was generated by the route tracing feature of the message transfer process. Messages of this type are generated when messages represented by **Message** ADM element instances for which the **TracingRequested** ADM attribute is True arrive at queues along the route to the final destination.
- **AckReachQueue:** The message was generated as a result of a message arriving successfully at its destination queue.
- **OrderAck:** The message was generated as a result of a transactional message arriving successfully at its destination queue.
- **AckReceive:** The message was generated as a result of a message being retrieved successfully by a message queuing application.
- **NackBadDestQueue:** The message was generated to indicate that delivery of a message was canceled because the destination queue was unreachable.
- **NackPurged:** The message was generated to indicate that a message was deleted prior to being received by a message queuing application.
- **NackReachQueueTimeout:** The message was generated to indicate that the timer represented by the **TimeToReachQueue** ADM attribute of a **Message** ADM element instance expired before a message arrived at the destination queue.
- **NackQueueExceedQuota:** The message was generated to indicate that a message was not inserted into the destination queue, because doing so would exceed the quota.
- **NackAccessDenied:** The message was generated to indicate that a message was not inserted into the destination queue, because the user identified by the **SenderId** ADM attribute of that **Message** ADM element instance did not have sufficient rights to insert that message.
- **NackHopCountExceeded:** The message was generated to indicate that delivery of a message was canceled because it exceeded the maximum number of allowed routing hops.
- **NackBadSignature:** The message was generated to indicate that a message was not inserted into the destination queue, because the digital signature accompanying that message was not validated successfully.
- **NackBadEncryption:** The message was generated to indicate that a message was not inserted into the destination queue, because that message could not be decrypted successfully.
- **NackCouldNotEncrypt:** The message was generated to indicate that a message was canceled prior to delivery, because that message could not be encrypted successfully.
- **NackNotTransactionalQueue:** The message was generated to indicate that a message was not inserted into the destination queue, because that message was sent as part of a

transaction, but the **Transactional** ADM attribute of the **Queue** ADM element instance representing the destination queue was set to false.

- **NackNotTransactionalMessage**: The message was generated to indicate that a message was not inserted into the destination queue, because the message was not sent as part of a transaction, but the **Transactional** ADM attribute of the **Queue** ADM element instance representing the destination queue was set to True.
- **NackUnsupportedCryptoProvider**: The message was generated to indicate that a message was not inserted into the destination queue, because the destination queue manager does not support a cryptography library sufficient to decrypt that message or validate its signature.
- **NackSourceComputerGuidChanged**: The message was generated to indicate that delivery of a message was canceled because the **Identifier** ADM attribute of the [QueueManager](#) ADM element instance representing the queue manager that originated the message has changed.
- **NackQueueDeleted**: The message was generated to indicate that the destination queue was deleted before a message could be received by a message queuing application.
- **NackQueuePurged**: The message was generated to indicate that the destination queue was purged before a message could be received by a message queuing application.
- **NackReceiveTimeout**: The message was generated to indicate that the timer represented by the **TimeToBeReceived** ADM attribute of a **Message** ADM element instance representing the message expired before the message could be received from the destination queue by a message queuing application.
- **NackReceiveTimeoutAtSender**: The message was generated to indicate that the timer represented by the **TimeToBeReceived** ADM attribute of a **Message** ADM element instance representing the message expired before the message could be inserted into the destination queue.
- **NackReceiveRejected**: The message was generated to indicate that the message has been rejected by a receiving application.

PrivacyLevel: An enumeration that indicates the manner in which the **message body** is encrypted during the message transfer process. This enumeration MUST have one of the following values. The default value of this ADM attribute is **None**.

- **None**: The message MUST NOT be encrypted by the message transfer process.
- **Base**: During the message transfer process, the message body MUST be protected from observation by using 40-bit encryption.
- **Enhanced**: During the message transfer process, the message body MUST be protected from observation by using 128-bit encryption.
- **Advanced**: During the message transfer process, the message body MUST be protected from observation by using Advanced Encryption Standard (AES).

AuthenticationLevel: An enumeration that indicates the manner in which the message is cryptographically signed. This enumeration MUST have one of the following values. The default value of this ADM attribute is **None**.

- **None**: The message MUST NOT be digitally signed for the message transfer process.

- **Sig10:** The message MUST be digitally signed for the message transfer process using the **MSMQ 1.0 digital signature**.
- **Sig20:** The message MUST be digitally signed for the message transfer process using the **MSMQ 2.0 digital signature**.
- **Sig30:** The message MUST be digitally signed for the message transfer process using the **MSMQ 3.0 digital signature**.
- **XmlSig:** The message MUST be digitally signed for the message transfer process using **XML digital signatures**. The following ADM attributes of the **Message** ADM element MUST be used to compute the digital signature:
 - **Body**
 - **Extension**

DeliveryGuarantee: An enumeration that indicates whether the message will be recoverable in the event of a service interruption in the message queuing system. This enumeration MUST have one of the following values. The default value of this ADM attribute is **Express**.

- **Express:** The message MAY be recovered in the event of a service interruption in the message queuing system.
- **Recoverable:** The message MUST be recovered in the event of service interruptions in the message queuing system.

TracingRequested: A Boolean value that indicates whether the route tracing feature of the message transfer process is enabled for the message. The default value of this ADM attribute is **False**.

- **True:** The message tracing feature of the message transfer process is enabled.
- **False:** The message tracing feature of the message transfer process is disabled.

TracingQueueIdentifier: Contains the value of the **Identifier** ADM attribute of a **Queue** ADM element instance representing the queue that stores trace messages. The default value of this ADM attribute is **GUID_NULL**.

Priority: A numeric value from zero (0) to seven (7) that is used as an input to determine the value of the **LookupIdentifier** ADM attribute. Zero (0) is the lowest priority, and seven (7) is the highest. The default value of this ADM attribute is 3.

PositiveJournalingRequested: A Boolean value that indicates whether positive journaling is requested for the message. The default value of this ADM attribute is **False**.

- **True:** The source queue manager MUST copy the message to the system queue journal referenced by the **SystemJournalQueue** ADM attribute of the **QueueManager** ADM element instance representing the source queue manager, if the message is delivered successfully to the destination queue. If the quota for the system queue journal is exceeded, the message MUST be discarded.
- **False:** The queue manager MUST NOT journal the message on successful delivery.

NegativeJournalingRequested: A Boolean value that indicates whether negative journaling is requested for the message. The default value of this ADM attribute is **False**.

- **True:** The source queue manager MUST copy the message to the dead-letter queue referenced by the **SystemDeadletterQueue** ADM attribute of the **QueueManager** ADM element instance representing the source queue manager, if the message is not delivered successfully to the destination queue. If the quota for the dead-letter queue is exceeded, the message MUST be discarded.
- **False:** The queue manager MUST NOT journal the **Message** if the delivery fails.

ResponseQueueFormatName: A format name ([\[MS-MQMQ\]](#) section 2.1) that specifies the response queue for the message. The default value of this ADM attribute is empty.

ResponseMultiQueueFormatName: A collection of queue names ([\[MS-MQMQ\]](#) section 2.1) that specify multiple response queues for the message. The default value of this ADM attribute is empty.

DestinationQueueFormatName: A format name ([\[MS-MQMQ\]](#) section 2.1) that specifies the destination queue for the message. This format name MUST NOT be a multiple-element format name. If the **DestinationMultiQueueFormatName** ADM attribute is specified, **DestinationQueueFormatName** corresponds to one of the queue names in the multiple destination queues.

DestinationMultiQueueFormatName: A collection of queue names ([\[MS-MQMQ\]](#) section 2.1) that specify multiple destination queues for the message. A queue name that is part of this collection MUST NOT be a multiple-element format name.

AdministrationQueueFormatName: A format name ([\[MS-MQMQ\]](#) section 2.1) that specifies the **administration queue** for the message. The default value of this ADM attribute is empty.

AdministrationMultiQueueFormatName: A collection of queue names ([\[MS-MQMQ\]](#) section 2.1) that specify multiple administration queues for the message. The default value of this ADM attribute is empty.

MultipleDestinationSignature: If any of the following ADM attributes

- **DestinationMultiQueueFormatName**
- **ResponseMultiQueueFormatName**
- **AdministrationMultiQueueFormatName**

is specified and the **AuthenticationLevel** ADM attribute contains the **Sig30** value (indicating that the message MUST be signed with an MSMQ 3.0 digital signature), the specified ADM attribute MUST be used instead of the **Signature** ADM attribute.

The **MultipleDestinationSignature** ADM attribute SHOULD contain the multiple-destination digital signature, which is the hash specified by the **HashAlgorithm** ADM attribute, produced using data specific for an MSMQ 3.0 digital signature ([\[MS-MQMQ\]](#) section 2.5.3) and signed with the private key corresponding to the **SenderCertificate** ADM attribute. The usage and mapping of this ADM attribute are specified in [\[MS-MQQB\]](#) section 3.1.7.1.1. The default value of this ADM attribute is empty.

ApplicationTag: A numeric value supplied by the message queuing application. This value can be interpreted by the message queuing application that receives this message. The server MUST NOT interpret or modify this field. The default value of this ADM attribute is zero.

SourceMachineIdentifier: A GUID that contains the value of the **Identifier** ADM attribute of the **QueueManager** ADM element instance representing the queue manager that first accepted the message from the message queuing application.

Body: A **binary large object (BLOB)** that contains the message payload provided by the message queuing application. Message queuing applications can use this ADM element attribute for any application-specific purpose. The server **MUST NOT** interpret or modify this ADM attribute, except to encrypt the value during the message transfer process as specified by the **PrivacyLevel** ADM attribute. The default value of this ADM attribute is empty.

BodyType: A numeric value supplied by the message queuing application. This value can be interpreted by the message queuing application that receives this message. The server **MUST NOT** interpret or modify this ADM attribute. The default value of this ADM attribute is zero.

CorrelationIdentifier: An **OBJECTID** ([\[MS-MQMQ\]](#) section 2.2.8). This value is supplied by the message queuing application and can be interpreted by the message queuing application that receives the message. The server **MUST NOT** interpret or modify this ADM attribute. The default value of **CorrelationIdentifier.Lineage** is GUID_NULL; the default value of **CorrelationIdentifier.Uniquifier** is 0x00000000.

AcknowledgementsRequested: A list of enumerations that indicate the classifications of administrative acknowledgment messages that **MUST** be generated by the message transfer process while delivering the message. The enumerations in the list **MUST** be one of the following values. The default value of this ADM attribute is **None**.

- **None:** The queue manager **MUST NOT** generate an administrative acknowledgment for this message.
- **AckPosArrival:** The queue manager **MUST** generate an administrative acknowledgment **Message** when this message is inserted successfully in the destination queue.
- **AckPosReceive:** The queue manager **MUST** generate an administrative acknowledgment when this message is received successfully from a queue.
- **AckNegArrival:** The queue manager **MUST** generate an administrative acknowledgment message if this message cannot be delivered successfully to the destination queue.
- **AckNegReceive:** The queue manager **MUST** generate an administrative acknowledgment message if the message is not received successfully from the destination queue by a message queuing application.
- **AckNackReachQueue:** Same as **AckNegArrival**.
- **AckFullReachQueue:** The queue manager **MUST** generate an administrative acknowledgment when the message is inserted successfully in the destination queue, or when the message cannot be delivered successfully to the destination queue.
- **AckNackReceive:** The queue manager **MUST** generate an administrative acknowledgment message if the message cannot be delivered successfully to the destination queue, or if the message is not received successfully from the destination queue by a message queuing application.
- **AckFullReceive:** The queue manager **MUST** generate an administrative message if the message cannot be delivered successfully to the destination queue, or if the message is received successfully from the destination queue, or if the message is not received successfully from the destination queue by a message queuing application.

Label: A text string that MUST NOT exceed 249 characters in length. This value is supplied by the message queuing application. This value can be interpreted by the message queuing application that receives the message. The server MUST NOT interpret or modify this field. The default value of this ADM attribute is an empty string.

SentTime: A UTC date/time value that indicates when the message was sent.

TimeToReachQueue: A numeric time span value in seconds that indicates when the message will expire relative to the **SentTime** ADM attribute while it is in transit to the destination queue. The default value of this ADM attribute SHOULD [<12>](#) be 0x54600 (345,600 seconds = 4 days).

TimeToBeReceived: A numeric time span value in seconds that indicates when the message will expire relative to the **SentTime** ADM attribute after it arrives in the destination queue, and while it is waiting to be received by a client of this protocol. The default value of this ADM attribute is 0xFFFFFFFF.

HashAlgorithm: An enumeration that indicates the algorithm used to generate the hash for signing the message. This enumeration MUST have one of the following values. [<13>](#) The default value of this ADM attribute SHOULD [<14>](#) be **SHA1**.

- **MD2:** Specifies the MD2 algorithm, as defined in [\[RFC1319\]](#).
- **MD4:** Specifies the MD4 algorithm, as defined in [\[RFC1320\]](#).
- **MD5:** Specifies the MD5 algorithm, as defined in [\[RFC1321\]](#).
- **SHA1:** Specifies the SHA-1 algorithm, as defined in [\[RFC3110\]](#).
- **SHA:** Specifies the SHA-1 algorithm, as defined in [\[RFC3110\]](#).
- **SHA_256:** Specifies the SHA-256 algorithm, as defined in [\[FIPS180-2\]](#).
- **SHA_512:** Specifies the SHA-512 algorithm, as defined in [\[FIPS180-2\]](#).

EncryptionAlgorithm: An enumeration that indicates the algorithm employed by the message transfer system to encrypt or decrypt the **Body** ADM attribute. This enumeration can have the following values. [<15>](#) The default value of this ADM attribute SHOULD [<16>](#) be **RC4**.

- **RSA:** Specifies the RSA signature algorithm as specified in [\[PKCS1\]](#).
- **DSS:** Specifies the Digital Signature Standard as specified in [\[FIPS186\]](#).
- **RSA_KEYS:** Specifies the RSA key exchange algorithm as specified in [\[PKCS1\]](#).
- **DES:** Specifies the Data Encryption Standard as specified in [\[FIPS46-3\]](#).
- **RC2:** Specifies the RC2 algorithm as specified in [\[RFC2268\]](#).
- **AES256:** Specifies the AES 256 algorithm as specified in [\[FIPS197\]](#).
- **AES128:** Specifies the AES 128 algorithm as specified in [\[FIPS197\]](#).
- **AES192:** Specifies the AES 192 algorithm as specified in [\[FIPS197\]](#).
- **RC4:** Specifies the RC4 algorithm as specified in [\[RFC4757\]](#).

- **SEAL**: Specifies the Software-Optimized Encryption Algorithm as defined in [\[SEAL-SPRINGER\]](#).

DestinationQueueManagerIdentifier: Contains the value of the **Identifier** ADM attribute of the **QueueManager** ADM element instance representing the destination queue manager.

DestinationQueueType: An enumeration that defines the type of the destination queue specified by the **DestinationQueueFormatName** ADM attribute. It MUST contain one of the following values:

- **PrivateQueue**: The queue is private and is located on the destination queue manager.
- **PublicQueue**: The queue is public.
- **DirectQueue**: The format name for the administration queue is specified as a Direct Format Name ([\[MS-MQMQ\]](#) section 2.1.2).

AdministrationQueueType: An enumeration that defines the type of the administration queue specified by the **AdministrationQueueFormatName** ADM attribute. It MUST contain one of the following values. The default value of this ADM attribute is **None**.

- **None**: No administration queue is specified.
- **PrivateQueueOnSource**: The administration queue is private and is located on the source queue manager.
- **PrivateQueueOnDestination**: The administration queue is private and is located on the destination queue manager.
- **PublicQueue**: The administration queue is public.
- **PrivateQueueOnOther**: The administration queue is private and is located on a queue manager other than the destination queue manager or the source queue manager.
- **DirectQueue**: The format name for the queue is specified as a Direct Format Name ([\[MS-MQMQ\]](#) section 2.1.2).

ResponseQueueType: An enumeration that defines the type of the response queue specified by the **ResponseQueueFormatName** ADM attribute. It MUST contain one of the following values. The default value of this ADM attribute is **None**.

- **None**: No response queue is specified.
- **SameAsAdministrationQueue**: The response queue type is the same as the type specified by the **AdministrationQueueType** ADM attribute, and the response queue is specified by the **AdministrationQueueFormatName** ADM attribute.
- **PrivateQueueOnDestination**: The response queue is private and is located on the destination queue manager.
- **PrivateQueueOnSource**: The response queue is private and is located on the source queue manager.
- **PrivateQueueOnAdmin**: The response queue is private and is located on the same queue manager as the administration queue.
- **PublicQueue**: The response queue is public.

- **PrivateQueueOnOther:** The response queue is private and is hosted on a queue manager other than the source queue manager, the destination queue manager, or the queue manager that hosts the administration queue.
- **DirectQueue:** The format name for the response queue is specified as a Direct Format Name ([\[MS-MQMQ\]](#) section 2.1.2).

SenderId: Contains the identifier of the user or the source queue manager that sent the message. If the **AuthenticationLevel** ADM attribute indicates that the message was signed, message queuing applications that consume this message can consider this value to be authentic. The default value of this ADM attribute is the security identifier (SID) of the current user.

SenderCertificate: If the **AuthenticationLevel** ADM attribute indicates that the message was signed, this field contains an X.509 certificate [\[RFC3280\]](#) for the user identified by the **SenderId** ADM attribute. The value can be assigned by a message queuing application or by the queue manager. The default value of this ADM attribute is empty.

SenderIdType: An enumeration that indicates the format of the **SenderId** ADM attribute. This enumeration MUST have one of the following values. The default value of this ADM attribute is **Sid**.

- **None:** The identity of the sending user is not included in the message. For the purposes of authorization, the sender identity for the message is the **anonymous user**.
- **Sid:** The **SenderId** ADM attribute contains the security identifier (SID) for the sending user.
- **QueueManagerIdentifier:** The **SenderId** ADM attribute contains the value of the **Identifier** ADM attribute of the **QueueManager** ADM element instance representing the source queue manager.

Extension: A BLOB that contains a secondary message payload provided by the message queuing application. Message queuing applications can use this field for any application-specific purpose. The server MUST NOT interpret or modify this field. The default value of this ADM attribute is empty.

ConnectorTypeIdentifier: A GUID that indicates whether the message was sent by a **connector application**. The specific GUID value MUST be ignored by the server. No standard values for this GUID are defined. The default value of this ADM attribute is GUID_NULL.

ConnectorQueueManagerIdentifier: A GUID that contains the value of the **Identifier** ADM attribute of the **QueueManager** ADM element instance representing the queue manager from which a connector application reads messages.

TransactionStatusQueueFormatName: A format name string that identifies the location where a message indicating the in-order arrival of the message is sent by the message transfer process. This value is read-only for message queuing applications, and the value is assigned by the queue manager during the message transfer process. Beyond providing the value to clients of this protocol, the server MUST ignore this ADM attribute.

SymmetricKey: A **symmetric key** of the type specified by the **EncryptionAlgorithm** ADM attribute, encrypted such that it can only be read by the queue manager that owns the destination queue. The **SymmetricKey**, prior to being encrypted, is used to encrypt the body of the message. This value is typically assigned by the queue manager, although it MAY be assigned by a connector application.

Signature: If the **AuthenticationLevel** ADM attribute indicates that the message was signed with an MSMQ 1.0 digital signature or an MSMQ 2.0 digital signature, this ADM attribute contains the hash specified by the **HashAlgorithm** ADM attribute, produced using data specific for an MSMQ 1.0 digital signature ([\[MS-MQMQ\]](#) section 2.5.1) or an MSMQ 2.0 digital signature ([\[MS-MQMQ\]](#) section 2.5.2) and signed with the **private key** corresponding to the **SenderCertificate** ADM attribute. This value is typically assigned by the queue manager, although it MAY be assigned by a connector application.

AuthenticationProviderType: A numeric value that indicates the type of cryptographic provider used to sign the message. This value is typically assigned by the message queuing system, in which case only one standard value is defined: 0x1. Alternatively, this field MAY be assigned by a connector application, in which case the field is application-specific, and the server MUST ignore the value.

AuthenticationProviderName: A string value that indicates the name of the cryptographic provider used to sign the message. This value is typically assigned by the message queuing system, in which case two standard values are defined as follows.

- "Microsoft Base Cryptographic Provider, v1.0"
- "Microsoft Enhanced Cryptographic Provider, v1.0"

Alternatively, this field MAY be assigned by a connector application, in which case the field is application-specific, and the server MUST ignore the value.

TransactionalMessageSequenceIdentifier: A **TxSequenceId** ([\[MS-MQMQ\]](#) section 2.2.18.1.2). For non-transactional messages, this ADM attribute is empty. For transactional messages, this ADM attribute contains two monotonically increasing numeric values: **Ordinal** and **TimeStamp**. These values are typically assigned by the queue manager during the message transfer process, although they MAY be assigned by a connector application.

TransactionSequenceNumber: A numeric value that specifies the sequence number for this message within a stream of messages that are received within the same transaction.

TransactionPreviousSequenceNumber: A numeric value that specifies the sequence number for the previous message within a stream of messages that are received within the same transaction.

TransactionIdentifier: An identifier that correlates the message with the transaction under which it was captured.

FinalAckRequired: A Boolean value that indicates whether the queue manager MUST send a final acknowledgment message to the sender when the message is removed successfully from the queue.

- **True:** If the queue manager MUST send a final acknowledgment message to the sender when this message is removed successfully from the queue.
- **False:** If the queue manager MUST NOT send a final acknowledgment message to the sender.

FirstInTransaction: A Boolean value that indicates whether the message is the first in a set of messages represented by **Message** ADM element instances that have identical values of the **TransactionalMessageSequenceIdentifier** ADM attribute.

- **True:** If the message is the first in the set.

- **False:** If the message is not the first in the set.

LastInTransaction: A Boolean value that indicates whether the message is the last in a set of messages represented by **Message** ADM element instances that have identical values of the **TransactionalMessageSequenceIdentifier** ADM attribute.

- **True:** If the message is the last in the set.
- **False:** If the message is not the last in the set.

SoapEnvelope: This ADM attribute contains a string value that contains the SOAP envelope for an SRMP message. This value is assigned by the message transfer process and is read-only for clients of this protocol. Beyond providing the value to clients of this protocol, the server MUST ignore this field.

SoapCompoundMessage: This ADM attribute contains a string value that contains the entire contents of a SRMP message, including both the SOAP envelope and SOAP attachments associated with it. This value is assigned by the message transfer process and is read-only for clients of this protocol. Beyond providing the value to clients of this protocol, the server MUST ignore this field.

SoapBody: This ADM attribute contains a string value that represents the **SOAP body** in the **SoapEnvelope** ADM attribute.

SoapHeader: This ADM attribute contains a string value that represents the **SOAP header** in the **SoapEnvelope** ADM attribute.

MessagePositionReference: A reference to the **MessagePosition** ADM element instance that contains this **Message** ADM element instance.

If the **DeliveryGuarantee** ADM attribute is set to **Recoverable**, all of the ADM attributes of the **Message** ADM element MUST be treated as **Persistent**.

3.1.1.13 TransactionalOperation

A **TransactionalOperation** abstract data model (ADM) element associates a transactional Enqueue, Dequeue or Move operation with a reference to the [MessagePosition \(section 3.1.1.11\)](#) ADM element instance to be affected by the transaction. This ADM element MUST contain the following persistent ADM attributes:

OperationType: An enumeration that specifies the type of operation to be performed. This MUST contain one of the following values:

- Enqueue
- Dequeue
- Move

MessagePositionReference: A reference to a **MessagePosition** ADM element instance in the **MessagePositionList** ADM attribute of a [Queue \(section 3.1.1.2\)](#) ADM element instance.

TargetQueueReference: A reference to the target queue for the Move operation. This argument MUST be supplied if the **OperationType** ADM attribute value is Move.

DequeueReason: One of the enumerated values for the **Class** ADM attribute of the [Message \(section 3.1.1.12\)](#) ADM element. This attribute MUST be supplied if the **OperationType** ADM attribute value is **Dequeue**; otherwise, it is undefined.

3.1.1.14 Transaction

The **Transaction** abstract data model (ADM) element describes the unit of work for queuing operations that send, receive, or move messages to [Queue \(section 3.1.1.2\)](#) ADM element instances. It contains the following persistent attributes:

Identifier: Contains a GUID that specifies the transaction identifier.

TransactionalOperationCollection: Contains a first-in/first-out collection of [TransactionalOperation \(section 3.1.1.13\)](#) ADM element instances.

SinglePhase: A Boolean value indicating whether the transaction is a non-DTC transaction.

- **True:** The transaction is a non-DTC transaction.
- **False:** The transaction is a DTC transaction.

3.1.1.15 User

The **User** abstract data model (ADM) element describes the attributes of a user of the message queuing system.

This ADM element extends the **DirectoryObject** ADM element. It contains the following directory attributes:

SecurityIdentifier: A security identifier (SID) as specified in [\[MS-DTYP\]](#) section 2.4.2.

CertificateDigestList: An array of certificate digests. Each digest is computed as the MD5 hash of the encoded certificate. Each array element MUST contain the 16-byte output of the MD5 algorithm, as specified in [\[RFC1321\]](#).

Certificates: An instance of the **MQUSERSIGNCERTS** structure ([\[MS-MQMQ\]](#) section 2.2.21) that packs multiple X.509-encoded certificates associated with the user.

3.1.1.16 OpenQueueDescriptor

The **OpenQueueDescriptor** abstract data model (ADM) element contains information about a local queue that has been opened for message operations by one of the MSMQ protocols. This instance can be shared between MSMQ protocols. This ADM element MUST contain the following ADM attributes:

Handle: A numeric value that identifies the **OpenQueueDescriptor** ADM element instance. This value MUST be unique across all **OpenQueueDescriptor** ADM element instances on the local queue manager.

ContextValue: A numeric value that identifies the **OpenQueueDescriptor** ADM element instance. This value MUST be unique across all **OpenQueueDescriptor** ADM element instances on the local queue manager.

AccessType: A list of values that MUST contain one of the **QueueAccessType** enumeration values specified in [section 3.1.1.17](#).

ShareMode: A **QueueShareMode** enumeration value (section [3.1.1.17](#)) that specifies the sharing mode for the queue.

QueueReference: A reference to the [Queue \(section 3.1.1.2\)](#) ADM element instance with which the **OpenQueueDescriptor** ADM element instance is associated.

FormatName: The format name of the queue referenced by the **QueueReference** ADM attribute of the **OpenQueueDescriptor** ADM element instance.

Multiple: A Boolean that is TRUE if this **OpenQueueDescriptor** ADM element instance was created by passing a multiple-element format name ([\[MS-MQMQ\]](#) section 2.1.7) to the [Open Queue \(section 3.1.7.1.5\)](#) event. If this value is FALSE, the **OpenQueueDescriptorCollection** ADM attribute MUST be empty. If this value is TRUE:

- The **AccessType** ADM attribute MUST be **SendAccess**.
- The **RemoteReadState** ADM attribute MUST be **None**.
- The **QueueReference** ADM attribute MUST be NULL.

OpenQueueDescriptorCollection: A collection of **OpenQueueDescriptor** ADM element instances populated and owned by this **OpenQueueDescriptor** ADM element instance if the **Multiple** ADM attribute is TRUE, or empty if the **Multiple** ADM attribute is FALSE.

RemoteReadState: An enumeration that indicates whether the **OpenQueueDescriptor** ADM element instance was created to service Remote Read operations. This MUST have one of the following values:

- **None:** The **OpenQueueDescriptor** ADM element instance was not created to service Remote Read operations.
- **Opened:** The **OpenQueueDescriptor** ADM element instance was created to service Remote Read operations. The **Handle** and **ContextValue** are known only to the Remote Read client.
- **ReadyForRead:** The **OpenQueueDescriptor** ADM element instance is being used for a Remote Read operation. The **Handle** and **ContextValue** are known to both the Remote Read client and server.

CursorCollection: A collection of [Cursor \(section 3.2\)](#) ADM element instances that iterate over the **Queue** ADM element instance that this descriptor references.

WaitingMessageReadOperationCollection: A first-in/first-out collection of [WaitingMessageReadOperation \(section 3.1.1.10\)](#) ADM element instances associated with this **Queue** ADM element instance.

3.1.1.17 Enumerations

DirectoryOperationResult: This enumeration specifies the result of a directory operation. It MUST have one of the following values:

- **Success:** The directory operation was successful.
- **GenericError:** The directory operation failed due to an unspecified error.
- **DirectoryNotConnected:** The directory operation failed because a connection to the directory could not be established.

- **ObjectNotFound:** The directory operation failed because no object was found that matched the specified filter.
- **AttributeNotFound:** The directory operation failed because the attribute specified in an attribute list was not set in the directory object.
- **EndOfData:** The directory operation failed because the directory has already returned all objects that matched the specified filter.
- **ObjectAlreadyExists:** The directory operation failed because the directory object to be created already exists.

MessageSeekAction: This enumeration defines what message is returned by a message seek operation relative to the supplied message. It MUST have one of the following values:

- **SeekFirst:** The seek operation returns the first message in the queue.
- **SeekPrevious:** The seek operation returns the message immediately before the supplied message.
- **SeekCurrent:** The seek operation returns the supplied message itself.
- **SeekNext:** The seek operation returns the message immediately after the supplied message.
- **SeekLast:** The seek operation returns the last message in the queue.

QueueAccessType: This enumeration defines the access type requested by the [Open Queue \(section 3.1.7.1.5\)](#) event. It MUST have one of the following values:

- **ReceiveAccess:** Message peek, receive and queue purge operations are allowed.
- **SendAccess:** Message send operations are allowed.
- **PeekAccess:** Message peek operations are allowed.
- **MoveAccess:** Message move operations are allowed.
- **ReceiveAdminAccess:** Message peek, receive and queue purge operations are allowed for outgoing queues.
- **PeekAdminAccess:** Message peek operations are allowed for outgoing queues.

QueueShareMode: This enumeration defines the sharing mode of the opened queue. It MUST have one of the following values:

- **DenyNone:** Other protocols are allowed to receive or peek messages from this queue.
- **DenyReceive:** Other protocols are not allowed to receive or peek messages from this queue.

3.1.1.18 DispatchEntry

The **DispatchEntry** abstract data model (ADM) element contains information about an entry that is enqueued into the **DispatchCollection** ADM attribute of a [QueueManager \(section 3.1.1.1\)](#) ADM element instance. A **DispatchEntry** ADM element instance MUST contain the following ADM attributes:

MessagePositionReference: A reference to a [MessagePosition \(section 3.1.1.11\)](#) ADM element instance.

ProtocolData: A protocol-specific data item.

Priority: A numeric value that is used to determine the order in which the queue manager sends messages. Higher values represent higher priority.

SendInProgress: A Boolean that indicates whether the message that is associated with this **DispatchEntry** ADM element instance is in the process of being sent.

3.1.2 Timers

3.1.2.1 Directory Sites Update Timer

This timer regulates the amount of time that the queue manager waits before generating the [Directory Sites Update \(section 3.1.6.1\)](#) event.

The default expiration of this timer SHOULD be 12 hours. The expiration time MAY be configured through an implementation-specific mechanism.

3.1.2.2 Directory Site Gates Update Timer

This timer regulates the amount of time that the queue manager waits before generating the [Directory Site Gates Update \(section 3.1.6.2\)](#) event.

The default expiration of this timer SHOULD be 1 hour. The expiration time MAY be configured through an implementation-specific mechanism.

3.1.2.3 Waiting Message Read Timer

This timer regulates the amount of time that the queue manager waits before generating a [Waiting Message Read Timer Stop \(section 3.1.7.3.5\)](#) event.

The queue manager initializes this timer during processing of a [Waiting Message Read Timer Start \(section 3.1.7.3.4\)](#) event. The initialization MUST provide the duration of the timer and a [WaitingMessageReadOperation \(section 3.1.1.10\)](#) ADM element instance.

This timer MUST expire after the duration specified in the initialization. If the specified duration is Infinite, this timer MUST NOT expire.

On expiration, the queue manager generates a [Waiting Message Read Timer Expired \(section 3.1.6.3\)](#) event with the following arguments:

- *iReader* := the **WaitingMessageReadOperation** ADM element instance that was provided at initialization.

3.1.2.4 Time To Be Received Timer

This timer regulates the amount of time before attempting to remove messages from a public queue or a private queue that have not been received by an application. The expiration time is defined by the supplied **TimeToBeReceived** ADM attribute of a [Message \(section 3.1.1.12\)](#) ADM element instance. If the **TimeToBeReceived** ADM attribute value is infinity (0xFFFFFFFF), the timer is not enabled; otherwise, the timer is enabled, with the expiration time set to **TimeToBeReceived**. If the **TimeToBeReceived** ADM attribute value is equal to 0x00000000, the timer expires immediately.

When the timer expires, if that message is still in the queue, the server MUST generate a [Time To Be Received Timer Expired \(section 3.1.7.2.7\)](#) event with the following argument:

- *iMessage* := the **Message** ADM element instance that was provided at initialization.

3.1.2.5 Directory Online Timer

This timer regulates the amount of time that the queue manager waits before generating a [Check Directory Online \(section 3.1.7.1.25\)](#) event.

This timer MUST expire in one minute. On expiration, the queue manager generates a Check Directory Online event.

3.1.3 Initialization

The initialization MUST be triggered with the following argument:

- *iProvisioning*: A Boolean value that indicates whether the initialization is part of the queue manager provisioning. If yes, the value is TRUE; otherwise, the value is FALSE. More details about system initialization are given in [\[MS-MQSO\]](#) section 6.6.

The queue manager MUST perform the following actions to initialize the abstract data model.

- The queue manager MUST call the [LsarOpenPolicy2](#) ([\[MS-LSAD\]](#) section 3.1.4.4.1) method with the following parameter values:
 - *SystemName* := an empty string
 - *DesiredAccess* := POLICY_VIEW_LOCAL_INFORMATION ([\[MS-LSAD\]](#) section 2.2.1.1.2)
 - Other parameters as specified in [\[MS-LSAD\]](#) section 3.1.4.4.1
- If the return value is not STATUS_SUCCESS (0x00000000), take no further action.
- Let **StoredPolicyHandle** be a pointer to an [LSAPR_HANDLE](#) ([\[MS-LSAD\]](#) section 2.2.2.1) initialized to the handle pointer returned in the *PolicyHandle* parameter by the preceding call to **LsarOpenPolicy2**.
- The queue manager MUST call the [LsarQueryInformationPolicy2](#) ([\[MS-LSAD\]](#) section 3.1.4.4.3) method with the following parameter values:
 - *PolicyHandle* := **StoredPolicyHandle**
 - *InformationClass* := PolicyDnsDomainInformation ([\[MS-LSAD\]](#) section 2.2.4.1)
 - Other parameters, as specified in [\[MS-LSAD\]](#) section 3.1.4.4.3
- If the return value is not STATUS_SUCCESS (0x00000000), take no further action.
- Set **LocalQueueManager.MachineDomainId** to the **DomainGuid** field of the [LSAPR_POLICY_DNS_DOMAIN_INFO](#) ([\[MS-LSAD\]](#) section 2.2.4.14) structure returned.
- Let **FQDNDomain** be a Unicode string initialized to the **DnsDomainName** field of the [LSAPR_POLICY_DNS_DOMAIN_INFO](#) structure returned.
- The queue manager MUST call the **LsarQueryInformationPolicy2** method with the following parameter values:

- *PolicyHandle* := **StoredPolicyHandle**
- *InformationClass* := PolicyLocalAccountDomainInformation ([\[MS-LSAD\]](#) section 2.2.4.1)
- Other parameters, as specified in [\[MS-LSAD\]](#) section 3.1.4.4.3
- If the return value is not STATUS_SUCCESS (0x00000000), take no further action.
- Set **LocalQueueManager.ComputerName** to the **DomainName** field of the **LSAPR_POLICY_ACCOUNT_DOM_INFO** ([\[MS-LSAD\]](#) section 2.2.4.6) structure returned.
- Concatenate **LocalQueueManager.ComputerName**, a period ("."), and **FQDNDomain** to form the fully-qualified computer name, and set **LocalQueueManager.QualifiedComputerName** to that value.
- The queue manager MUST call the **LsarClose** ([\[MS-LSAD\]](#) section 3.1.4.9.4) method with the following parameter value:
 - *PolicyHandle* := **StoredPolicyHandle**
- If **LocalQueueManager.DirectoryIntegrated** is **True**:
 - If the *iProvisioning* argument is TRUE:
 - Set **LocalQueueManager.InitializationRetryTimerDuration** to 120.
 - Add a user-configured GUID as the **Identifier** ADM attribute of a **Site** ([section 3.1.1.7](#)) ADM element instance to **LocalQueueManager.SiteIdentifierList**.
 - The queue manager SHOULD [<17>](#) retrieve the computer names of the **Active Directory domain controllers** for the domain to which the queue manager computer belongs by performing a DNS query ([\[RFC1035\]](#)) for the SRV record **_ldap._tcp.dc._msdcs.N**, as defined in [\[MS-ADTS\]](#) section 7.3.6.1, where N is the fully-qualified domain name **FQDNDomain** obtained in a preceding step. The machine names in the received query results are added to **LocalQueueManager.DirectoryServerList**.
 - The queue manager MUST start the Directory Server List Update Timer ([\[MS-MQSO\]](#) section 6.4.1.2).
 - The queue manager MUST initialize **LocalQueueManager.PublicEncryptionKeyList** with an **MQDSPUBLICKEYS** structure ([\[MS-MQMQ\]](#) section 2.2.2) that contains multiple **MQDSPUBLICKEY** structures ([\[MS-MQMQ\]](#) section 2.2.1). There SHOULD be one **MQDSPUBLICKEY** structure for each cryptographic service provider (CSP) in this list: "Microsoft Base Cryptographic Provider v1.0", "Microsoft Enhanced Cryptographic Provider v1.0", and "Microsoft Enhanced RSA and AES Cryptographic Provider". [<18>](#) The fields of each **MQDSPUBLICKEY** structure are initialized as described in [\[MS-MQMQ\]](#) section 2.2.1 with these additional steps:
 - **sProviderName** is the CSP's name from the list, expressed as a NULL-terminated 16-bit Unicode string.
 - **aBuf** is populated with a key generated for use with the RSA key exchange algorithm ([\[PKCS1\]](#), [\[RFC3447\]](#)), which MUST meet the validity condition in [\[PKCS1\]](#) section 3.1. The key has a bit length of 512 if **sProviderName** is "Microsoft Base Cryptographic Provider v1.0" or 1024 if **sProviderName** is "Microsoft Enhanced Cryptographic Provider v1.0" or "Microsoft Enhanced RSA and AES Cryptographic Provider".

- The queue manager MUST initialize the **LocalQueueManager.PublicSigningKeyList** ADM element attribute with an **MQDSPUBLICKEYS** structure ([\[MS-MQMQ\]](#) section 2.2.2) that contains multiple **MQDSPUBLICKEY** structures ([\[MS-MQMQ\]](#) section 2.2.1). There SHOULD be one **MQDSPUBLICKEY** structure for each CSP in this list: "Microsoft Base Cryptographic Provider v1.0", "Microsoft Enhanced Cryptographic Provider v1.0", and "Microsoft Enhanced RSA and AES Cryptographic Provider". [<19>](#) The fields of each **MQDSPUBLICKEY** structure are initialized as described in [\[MS-MQMQ\]](#) section 2.2.1 with these additional steps:
 - **sProviderName** is the CSP's name from the list, expressed as a NULL-terminated 16-bit Unicode string.
 - **aBuf** is populated with a key generated for use with the RSA signature algorithm ([\[PKCS1\]](#), [\[RFC3447\]](#)), which MUST meet the validity condition in [\[PKCS1\]](#) section 3.1. The key has a bit length of 512 if **sProviderName** is "Microsoft Base Cryptographic Provider v1.0" or 1024 if **sProviderName** is "Microsoft Enhanced Cryptographic Provider v1.0" or "Microsoft Enhanced RSA and AES Cryptographic Provider".
- Synchronize the directory attributes of the **LocalQueueManager** ADM element instance with the directory through the following steps:
 - Generate a [Read Directory \(section 3.1.7.1.20\)](#) event with the following arguments:
 - *iDirectoryObjectType* := "QueueManager"
 - *iFilter* := An array of the following attribute-filter expressions:
 - "Identifier" EQUALS **LocalQueueManager.Identifier**
 - *iAttributeList* := Null
 - If the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.Success**:
 - Update the **LocalQueueManager** ADM element instance attributes with the returned [QueueManager \(section 3.1.1.1\)](#) ADM element instance.
 - For each identifier in the local **LocalQueueManager.SiteIdentifierList**, referred to as *siteIdentifier*, do the following:
 - Generate a Read Directory event with the following arguments:
 - *iDirectoryObjectType* := "Site"
 - *iFilter* := An array of the following attribute-filter expressions:
 - "Identifier" EQUALS *siteIdentifier*
 - *iAttributeList* := Null
 - If *rStatus* from the Read Directory event is **DirectoryOperationResult.Success**:
 - Add the returned **Site** ADM element instance to **LocalQueueManager.SiteCollection**.
 - Else if the *rStatus* returned by Read Directory event is set to **DirectoryOperationResult.ObjectNotFound** and *iProvisioning* is TRUE:

- Continue with the following steps.
- Generate a Read Directory event with the following arguments:
 - *iDirectoryObjectType* := "Enterprise"
 - *iFilter* := Null
 - *iAttributeList* := "NonLDAPCapableQueueManagerNotification"
- If the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.Success**:
 - Set **LocalQueueManager.EnterpriseReference** to the returned [Enterprise \(section 3.1.1.6\)](#) ADM element instance.
- Else if the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.AttributeNotFound**:
 - Create an **Enterprise** ADM element instance referred to as **newEnterpriseObject** and set **newEnterpriseObject.NonLDAPCapableQueueManagerNotification** to True.
 - Set **LocalQueueManager.EnterpriseReference** to **newEnterpriseObject**.
- Start the [Directory Sites Update Timer \(section 3.1.2.1\)](#) and the [Directory Site Gates Update Timer \(section 3.1.2.2\)](#).
- Create [Queue \(section 3.1.1.2\)](#) ADM element instances with the **QueueType** attributes set to System that represent the three system queues specified following:
 - **LocalQueueManager.SystemDeadletterQueue**
 - **LocalQueueManager.TransactionDeadletterQueue**
 - **LocalQueueManager.SystemJournalQueue**
- Create **Queue** ADM element instances with the **QueueType** attributes set to System that represent two system queues that MUST NOT be accessed by the message queuing applications directly:
 - order acknowledgment queue
 - Change notification queue
- For each **Queue** ADM element instance, referred to as *iQueue*, in the **LocalQueueManager.QueueCollection**, if *iQueue* is an [OutgoingQueue \(section 3.1.1.3\)](#), do the following:
 - If *iQueue.State* is **Locked** and the **LocalQueueManager.HardenedSecurity** ADM attribute is **False**:
 - Set *iQueue.State* := **Waiting**
 - Else if *iQueue.DestinationFormatName* specifies a non-HTTP format name and the **LocalQueueManager.HardenedSecurity** ADM attribute is **True**:
 - Set *iQueue.State* := **Locked**

- The queue manager initializes itself as a **Resource Manager** ([\[MS-DTCO\]](#) section 3.5). During [Initialization](#) ([\[MS-DTCO\]](#) section 3.5.3), the **resource manager** initiates recovery of **transactions** and notifies the queue manager regarding the outcome of reenlistment. The following sections specify processing rules for these operations:
 - [DTC Reenlistment Commit \(section 3.1.4.9\)](#)
 - [DTC Reenlistment Abort \(section 3.1.4.10\)](#)
 - [DTC Reenlistment Timeout \(section 3.1.4.11\)](#)
- The queue manager performs the following processing steps to abort all non-DTC transactions:
 - For each [Transaction \(section 3.1.1.14\)](#) ADM element instance, referred to as *iTransaction*, in the **LocalQueueManager.TransactionCollection**, if *iTransaction.SinglePhase* is **True**, do the following:
 - Generate a [Transaction Abort \(section 3.1.4.5\)](#) event with the following argument value:
 - *iTransactionIdentifier* := *iTransaction.Identifier*.

If any error occurs and is not handled as specified in the preceding processing rules, the queue manager **MUST** raise the error so that it can be handled by the caller.

3.1.4 Higher-Layer Triggered Events

3.1.4.1 Queue Manager Started

This event **MUST** be generated with the following argument:

- None

Return Value:

- None.

The queue manager **MUST** perform the following action to process this event:

- Perform the initialization actions specified in [\[MS-MQSO\]](#) section 6.6.2.

3.1.4.2 Queue Manager Stopped

This event **MUST** be generated with the following argument:

- None

Return Value:

- None.

There are no further processing steps for this event in this protocol. Other protocols that subscribe to this event can perform further operations when this event is triggered.

3.1.4.3 Transaction Prepare

This event **MUST** be generated with the following arguments:

- *iTransactionIdentifier*: The transaction identifier for the transaction that is to be prepared.
- *iSinglePhase*: A Boolean value indicating whether the transaction is a non-DTC transaction. The default value is **True** if not specified.

Return Value:

- *rStatus*: A status code that can be one of the following:
 - MQ_OK (0x00000000)
 - MQ_ERROR_TRANSACTION_SEQUENCE (0xC00E0051)

The queue manager MUST perform the following actions to process this event:

- Retrieve the [Transaction \(section 3.1.1.14\)](#) ADM element instance, referred to as *transObj*, from the **LocalQueueManager.TransactionCollection** ADM attribute for which the **Transaction.Identifier** ADM attribute value matches the *iTransactionIdentifier* argument.
- Set *transObj.SinglePhase* to *iSinglePhase*.
- If a **Transaction** ADM element instance is not found, set *rStatus* to MQ_ERROR_TRANSACTION_SEQUENCE, and take no further action.
- Find the first [TransactionalOperation \(section 3.1.1.13\)](#) ADM element instance in the *transObj.TransactionalOperationCollection*, and set its **MessagePositionReference.MessageReference.FirstInTransaction** ADM attribute to **True**.
- Find the last **TransactionalOperation** ADM element instance in the *transObj.TransactionalOperationCollection*, and set its **MessagePositionReference.MessageReference.LastInTransaction** ADM attribute to **True**.
- Set *rStatus* to MQ_OK.

3.1.4.4 Transaction Commit

This event MUST be generated with the following argument:

- *iTransactionIdentifier*: The transaction identifier for the transaction that is committed.

Return Value:

- *rStatus*: A status code that can be one of the following:
 - MQ_OK (0x00000000)
 - MQ_ERROR_TRANSACTION_SEQUENCE (0xC00E0051)

The queue manager MUST perform the following actions to process this event:

- Retrieve the [Transaction \(section 3.1.1.14\)](#) ADM element instance, referred to as *transObj*, from the **LocalQueueManager.TransactionCollection** for which the **transObj.Identifier** ADM attribute value matches the *iTransactionIdentifier* argument.
- If a **Transaction** ADM element instance is not found, set *rStatus* to MQ_ERROR_TRANSACTION_SEQUENCE and take no further action.

- For each [TransactionalOperation \(section 3.1.1.13\)](#) ADM element instance, referred to as *transOp*, in **transObj.TransactionOperationCollection**:
 - If **transOp.OperationType** is Enqueue:
 - Generate a [Message Position Available \(section 3.1.7.2.2\)](#) event with the following arguments:
 - *iQueue* := **transOp.MessagePositionReference.QueueReference**
 - *iPosition* := **transOp.MessagePositionReference**
 - Else if **transOp.OperationType** is Dequeue:
 - Generate a [Message Position Deleted \(section 3.1.7.2.1\)](#) event with the following arguments:
 - *iQueue* := **transOp.MessagePositionReference.QueueReference**
 - *iPosition* := **transOp.MessagePositionReference**
 - *iReason* := **transOp.DequeueReason**
 - Else if **transOp.OperationType** is Move:
 - Set **transOp.MessagePositionReference.State** to Deleted.
 - Create a new [MessagePosition \(section 3.1.1.11\)](#) ADM element instance, referred to as *newMessagePos*, in **transOp.TargetQueueReference** and set the **newMessagePos.MessageReference** to the **transOp.MessagePositionReference.MessageReference**. The queue manager MUST create this new **MessagePosition** ADM element instance in **transOp.TargetQueueReference** as per the rules specified for **Queue.MessagePositionList**.
 - Generate a Message Position Available (section 3.1.7.2.2) event with the following arguments:
 - *iQueue* := **transOp.TargetQueueReference**
 - *iPosition* := *newMessagePos*
 - Remove *transOp* from **transObj.TransactionOperationCollection**.
 - Remove the **Transaction** ADM element instance *transObj* from the **TransactionCollection** ADM attribute of the **QueueManager** ADM element instance.
 - Set *rStatus* to MQ_OK.

3.1.4.5 Transaction Abort

This event MUST be generated with the following argument:

iTransactionIdentifier: The transaction identifier for the transaction that is aborted.

Return Value:

- *rStatus*: A status code that can be one of the following:

- MQ_OK (0x00000000)
- MQ_ERROR_TRANSACTION_SEQUENCE (0xC00E0051)

The queue manager MUST perform the following actions to process this event:

- Retrieve the [Transaction \(section 3.1.1.14\)](#) ADM element instance, referred to as *transObj*, from the **LocalQueueManager.TransactionCollection** ADM element instance for which the **transObj.Identifier** value matches the *iTransactionIdentifier* argument.
- If a **Transaction** ADM element instance is not found, set *rStatus* to MQ_ERROR_TRANSACTION_SEQUENCE and take no further action.
- For each [TransactionalOperation \(section 3.1.1.13\)](#) ADM element instance, referred to as *transOp*, in **transObj.TransactionalOperationCollection**:
 - If **transOp.OperationType** is Dequeue or Move:
 - If **transOp.MessagePositionReference.State** is PurgePending:
 - Generate a [Message Position Deleted \(section 3.1.7.2.1\)](#) event with the following arguments:
 - *iQueue* := **transOp.MessagePositionReference.QueueReference**
 - *iPosition* := **transOp.MessagePositionReference**
 - *iReason* := **transOp.DequeueReason**
 - Else:
 - Generate a [Message Position Available \(section 3.1.7.2.2\)](#) event with the following arguments:
 - *iQueue* := **transOp.MessagePositionReference.QueueReference**
 - *iPosition* := **transOp.MessagePositionReference**
 - Else [if **transOp.OperationType** is Enqueue]:
 - Remove **transOp.MessagePositionReference** from the [Queue \(section 3.1.1.2\)](#) ADM element.
 - Remove the *transOp* ADM element instance from **transObj.TransactionalOperationCollection**.
- Remove the **Transaction** ADM element instance *transObj* from **LocalQueueManager.TransactionCollection**.
- Set *rStatus* to MQ_OK.

3.1.4.6 DTC Transaction Prepare

The queue manager is notified by this event when the DTC transaction is prepared. This occurs when the queue manager is acting as a **Resource Manager** ([\[MS-DTCO\]](#) section 3.5) and has enlisted in the DTC transaction.

This event MUST be generated with the following argument:

- A **TXUSER_ENLISTMENT_MTAG_PREPAREREQ** message ([\[MS-DTCO\]](#) section 2.2.10.2.2.11), referred to as *ITxMessage*, sent by the DTC **transaction manager** when it receives notification that the transaction is to be prepared by the application.

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- Generate a [Transaction Prepare \(section 3.1.4.3\)](#) event with the following arguments:
 - *iTransactionIdentifier* := **Transaction Object.Identifier** of the DTC-enlisted transaction corresponding to *ITxMessage*, from the **Resource Manager.Durable Log** ADM element, as specified in [\[MS-DTCO\]](#) section 3.5.1.
 - *iSinglePhase* := **False**.
- If the returned *rStatus* is set to MQ_OK:
 - If **TXUSER_ENLISTMENT_MTAG_PREPAREREQ.fSinglePhase** is set to zero:
 - Send a **TXUSER_ENLISTMENT_MTAG_PREPAREREQDONE** user message ([\[MS-DTCO\]](#) section 2.2.10.2.2.12) to its local transaction manager.
 - Otherwise, generate a [DTC Transaction Commit \(section 3.1.4.7\)](#) event, with the *ITxMessage* argument set to *ITxMessage*.
- Otherwise, if the returned *rStatus* is not set to MQ_OK:
 - Generate a [DTC Transaction Abort \(section 3.1.4.8\)](#) event, with the *ITxMessage* argument set to *ITxMessage*.

3.1.4.7 DTC Transaction Commit

The queue manager is notified by this event when the DTC transaction is committed. This occurs when the queue manager is acting as a **Resource Manager** ([\[MS-DTCO\]](#) section 3.5) and has enlisted in the DTC transaction.

This event MUST be generated with the following argument:

- A **TXUSER_ENLISTMENT_MTAG_COMMITREQ** message ([\[MS-DTCO\]](#) section 2.2.10.2.2.3), referred to as *ITxMessage*, sent by the DTC transaction manager when it receives notification that the transaction is to be committed by the application.

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- Generate a [Transaction Commit \(section 3.1.4.4\)](#) event with the following argument value:
 - *iTransactionIdentifier* := **Transaction Object.Identifier** of the DTC-enlisted transaction corresponding to *ITxMessage*, from the **Resource Manager.Durable Log** ADM element, as specified in [\[MS-DTCO\]](#) section 3.5.1.

- Send a **TXUSER_ENLISTMENT_MTAG_COMMITREQDONE** user message ([\[MS-DTCO\]](#) section 2.2.10.2.2.4) to its local transaction manager.

3.1.4.8 DTC Transaction Abort

The queue manager is notified by this event when the DTC transaction is aborted. This occurs when the queue manager is acting as a **Resource Manager** ([\[MS-DTCO\]](#) section 3.5) and has enlisted in the DTC transaction.

This event MUST be generated with the following argument:

- A **TXUSER_ENLISTMENT_MTAG_ABORTREQ** message ([\[MS-DTCO\]](#) section 2.2.10.2.2.1), referred to as *ITxMessage*, sent by the DTC transaction manager when it receives notification that the transaction is aborted by the application.

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- Generate a [Transaction Abort \(section 3.1.4.5\)](#) event with the following argument value:
 - *iTransactionIdentifier* := **Transaction Object.Identifier** of the DTC-enlisted transaction corresponding to *ITxMessage*, from the **Resource Manager.Durable Log** ADM element, as specified in [\[MS-DTCO\]](#) section 3.5.1.
- Send a **TXUSER_ENLISTMENT_MTAG_ABORTREQDONE** user message ([\[MS-DTCO\]](#) section 2.2.10.2.2.2) to its local transaction manager.

3.1.4.9 DTC Reenlistment Commit

The queue manager acts as a **Resource Manager** ([\[MS-DTCO\]](#) section 3.5) and is notified by this event when it processes the [Receiving a TXUSER REENLIST_MTAG REENLIST_COMMITTED Message](#) ([\[MS-DTCO\]](#) section 3.5.5.3.1.1) event as part of processing the [Recover Transaction](#) ([\[MS-DTCO\]](#) section 3.5.7.1) event.

The Recover Transaction event is signaled with an associated transaction object, referred to here as *iTransactionObject*.

The queue manager performs the following steps to process this event:

- Generate a [Transaction Commit \(section 3.1.4.4\)](#) event with the following argument:
 - *iTransactionIdentifier* := the **Transaction Object.Identifier** ([\[MS-DTCO\]](#) section 3.1.1) field of *iTransactionObject*.

3.1.4.10 DTC Reenlistment Abort

The queue manager acts as a **Resource Manager** ([\[MS-DTCO\]](#) section 3.5) and is notified by this event when it processes the [Receiving a TXUSER REENLIST_MTAG REENLIST_ABORTED Message](#) ([\[MS-DTCO\]](#) section 3.5.5.3.1.2) event as part of processing the [Recover Transaction](#) ([\[MS-DTCO\]](#) section 3.5.7.1) event.

The Recover Transaction event is signaled with an associated transaction object, referred to here as *iTransactionObject*.

The queue manager performs the following steps to process this event:

- Generate a [Transaction Abort \(section 3.1.4.5\)](#) event with the following argument:
 - *iTransactionIdentifier* := the **Transaction Object.Identifier** ([\[MS-DTCO\]](#) section 3.1.1) field of *iTransactionObject*.

3.1.4.11 DTC Reenlistment Timeout

The queue manager acts as a **Resource Manager** ([\[MS-DTCO\]](#) section 3.5) and is notified by this event when it processes the [Reenlistment Timeout](#) ([\[MS-DTCO\]](#) section 3.5.7.5) event.

The queue manager performs the following steps to process this event:

- Reports an error to the higher-layer application.
- Stops the [Initialization \(section 3.1.3\)](#) processing steps.

3.1.4.12 Take Offline

This event MUST be generated with the following argument:

- None

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- Change the **ConnectionActive** ADM attribute of the **LocalQueueManager** ADM element instance to **False**.

3.1.4.13 Bring Online

This event MUST be generated with the following argument:

- None

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- Change the **ConnectionActive** ADM attribute of the **LocalQueueManager** ADM element instance to **True**.

3.1.4.14 Pause Queue

This event occurs when the administrator pauses an outgoing queue hosted by the queue manager. This event MUST be generated with the following argument:

- *iQueue*: A reference to an [OutgoingQueue \(section 3.1.1.3\)](#) ADM element instance that is to be paused.

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- Generate a [Pause Queue \(section 3.1.7.2.3\)](#) event with the following argument:
 - *iQueue* := *iQueue*

3.1.4.15 Resume Queue

This event occurs when the administrator resumes an outgoing queue hosted by the queue manager. This event MUST be generated with the following argument:

- *iQueue*: A reference to an [OutgoingQueue \(section 3.1.1.3\)](#) ADM element instance that is to be resumed.

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- Generate a [Resume Queue \(section 3.1.7.2.4\)](#) event with the following argument:
 - *iQueue* := *iQueue*

3.1.5 Processing Events and Sequencing Rules

None.

3.1.6 Timer Events

3.1.6.1 Directory Sites Update

This event MUST be generated with the following argument:

- None.

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- For each [Site \(section 3.1.1.7\)](#) ADM element instance in **LocalQueueManager.SiteCollection**, referred to as *siteObj*:
 - Generate a [Read Directory \(section 3.1.7.1.20\)](#) event with the following arguments:
 - *iDirectoryObjectType* : = "Site"
 - *iFilter* : = An array of the following attribute-filter expressions:
 - "Identifier" EQUALS **siteObj.Identifier**
 - *iAttributeList* := Null

- If the Read Directory event returns an *rStatus* that is set to **DirectoryOperationResult.Success**:
 - Update the *siteObj* ADM element instance attributes with the ADM attributes of the returned **Site** ADM element instance.

3.1.6.2 Directory Site Gates Update

This event MUST be generated with the following argument:

- None.

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- For each [Site \(section 3.1.1.7\)](#) ADM element instance in **LocalQueueManager.SiteCollection**, referred to as *siteObj*:
 - For each [QueueManager \(section 3.1.1.1\)](#) ADM element instance in **siteObj.SiteGateCollection**, referred to as *queueManager*:
 - Generate a [Read Directory \(section 3.1.7.1.20\)](#) event with the following arguments:
 - *iDirectoryObjectType* := "QueueManager"
 - *iFilter* := An array of the following attribute-filter expressions:
 - "Identifier" EQUALS **queueManager.Identifier**
 - *iAttributeList* := Null
 - If the Read Directory event returns an *rStatus* that is set to **DirectoryOperationResult.Success**:
 - Update the ADM attributes of the *queueManager* ADM element instance with the ADM attributes of the returned **QueueManager** ADM element instance.

3.1.6.3 Waiting Message Read Timer Expired

This event MUST be generated with the following arguments:

- *iReader*: A reference to the [WaitingMessageReadOperation \(section 3.1.1.10\)](#) ADM element instance that has timed out or has been canceled.

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- Generate a [Waiting Message Read Timer Stop \(section 3.1.7.3.5\)](#) event with the following arguments:
 - *iReader* := *iReader*

- *iStatus* := set to MQ_ERROR_IO_TIMEOUT (0xC00E001B).

3.1.7 Other Local Events

3.1.7.1 Events Raised By Related Protocols

The events listed in this section are generated or subscribed by the protocol implementations co-located with the queue manager for accessing various common abstract data model (ADM) elements.

The queue manager **MUST** process the events listed in this section.

3.1.7.1.1 Open Cursor

This event **MUST** be generated with the following argument:

- *iQueueDesc*: A reference to the [OpenQueueDescriptor \(section 3.1.1.16\)](#) ADM element instance that refers to the [Queue \(section 3.1.1.2\)](#) ADM element instance on which the [Cursor \(section 3.2\)](#) ADM element instance is to be created.

Return Value:

- *rCursor*: A reference to the **Cursor** ADM element instance that was created.

The queue manager **MUST** perform the following actions to process this event:

- If *iQueueDesc.QueueReference* is NULL:
 - Set *rCursor* to NULL.
 - Take no further action.
- Instantiate a new **Cursor** ADM element instance, referred to as *newCursor*, and:
 - Add the **Cursor** ADM element instance referenced by *newCursor* to *iQueueDesc.CursorCollection*.
 - Generate the [Initialize \(section 3.2.7.1\)](#) event on the **Cursor** ADM element instance referenced by *newCursor* with the following inputs:
 - *iQueueDesc* := *iQueueDesc*
- Set *rCursor* to the **Cursor** ADM element instance referenced by *newCursor*.

3.1.7.1.2 Close Cursor

This event **MUST** be generated with the following argument:

- *iCursor*: A reference to the [Cursor \(section 3.2\)](#) ADM element instance that is closed.

Return Value:

- None.

The queue manager **MUST** perform the following actions to process this event:

- For each [WaitingMessageReadOperation \(section 3.1.1.10\)](#) ADM element instance, referred to as *readOp*, in *iCursor.OpenQueueDescriptorReference.WaitingMessageReadOperationCollection*:
 - If *readOp.CursorReference* is the same as the *iCursor* ADM element instance:
 - Remove the *readOp* ADM element instance from *iCursor.OpenQueueDescriptorReference.WaitingMessageReadOperationCollection*.
- Remove the *iCursor* ADM element instance from *iCursor.OpenQueueDescriptorReference.CursorCollection*.

3.1.7.1.3 Create Queue

This event MUST be generated with the following arguments:

- *iQueue*: A reference to a [Queue \(section 3.1.1.2\)](#) ADM element instance that contains the attributes of the new queue. This ADM element instance MUST have been initialized using the [Set Queue Defaults \(section 3.1.7.1.34\)](#) event.
- *iSkipDirectory* (Optional): A Boolean value that, when True, indicates that the queue manager MUST NOT update the directory. If this argument is not supplied, then it defaults to False.

Return Values:

- *rStatus*: A status code that indicates success or failure.
- *rQueue*: A reference to the **Queue** ADM element instance that was created.

The queue manager MUST perform the following actions to process this event:

- If the **Pathname** ADM attribute of the **Queue** ADM element instance referenced by *iQueue* does not contain a valid queue path name as defined in [\[MS-MQMQ\]](#) section 2.1.1, set *rStatus* to an error value, and take no further action.
- Instantiate a new **Queue** ADM element instance, referred to as *newQueue*.
- Set *newQueue.JournalQueueReference* to NULL. If *iQueue.Pathname* does not represent a subqueue, as specified in [\[MS-MQMQ\]](#) section 2.1.1:
 - Create a new **Queue** ADM element instance referred to as *newJournalQueue* to act as the queue journal.
 - Set *newQueue.JournalQueueReference* to the created *newJournalQueue*.
- Copy each ADM attribute of the **Queue** ADM element instance referenced by *iQueue* that is listed in the following table to the corresponding ADM attribute of the **Queue** ADM element instance referenced by *newQueue*.

ADM attribute
Label
Type
Pathname
Journaling

ADM attribute
Quota
JournalQuota
Authentication
PrivacyLevel
Transactional
MulticastAddress
Security
BasePriority

- Set the other ADM attributes of the **Queue** ADM element instance referenced by *newQueue* to the values shown in the following table.

ADM attribute	Value
QueueManager	Set to a reference to LocalQueueManager .
Active	False
TotalBytes	zero
QueueType	If <i>newQueue.Pathname</i> is of the form used for a private queue, as defined in [MS-MQMQ] section 2.1.1, set to Private ; if <i>newQueue.Pathname</i> is of the form used for a system queue , as defined in [MS-MQMQ] section 2.1.1, set to System ; otherwise, set to Public .
SubqueueCollection	empty
IncomingTransactionalTransferInfoCollection	empty
MessagePositionList	empty
OpenQueueDescriptorCollection	empty
CreateTime	The current time.
ModifyTime	The current time.
QualifiedPathname	Constructed from <i>newQueue.Pathname</i> by replacing the computer name with the fully-qualified computer name.
Scope	Enterprise
PrivateQueueNumber	If <i>newQueue.QueueType</i> is Private , set to an integer that is not in the set of all PrivateQueueNumber ADM attribute values of the Queue ADM element instances in LocalQueueManager.QueueCollection that have

ADM attribute	Value
	QueueType ADM attribute values of Private .
FullPath	empty string
DirectoryPath	empty string

- If the **Queue** ADM element instance referenced by *newQueue* is of type **PublicQueue** and the *iSkipDirectory* argument is set to False:
 - Generate a [Create Directory Object \(section 3.1.7.1.18\)](#) event with the following argument:
 - *iDirectoryObject* := *newQueue*
 - If the Create Directory Object event returns an *rStatus* that indicates success:
 - Set *newQueue*.**Identifier** to the GUID returned in *rObjectGUID*.
 - Generate a [Read Directory \(section 3.1.7.1.20\)](#) event with the following arguments:
 - *iDirectoryObjectType* := "Queue"
 - *iFilter* := an array consisting of one attribute-filter expression, "Identifier" EQUALS *newQueue*.**Identifier**
 - *iAttributeList* := a list consisting of two ADM attribute names, **FullPath** and **DirectoryPath**
 - If the Read Directory (section 3.1.7.1.20) event returns an *rStatus* that indicates success, set *newQueue*.**FullPath** to *rDirectoryObject*.**FullPath** and *newQueue*.**DirectoryPath** to *rDirectoryObject*.**DirectoryPath**.
 - Else:
 - Return the Create Directory Object event *rStatus* as the *rStatus* for this event, and take no further action.
- Add the **Queue** ADM element instance referenced by *newQueue* to the **QueueCollection** ADM attribute of the [QueueManager \(section 3.1.1.1\)](#) ADM element instance referenced by **LocalQueueManager**.
- Return a reference to the **Queue** ADM element instance referenced by *newQueue* and an *rStatus* that indicates success.

3.1.7.1.3.1 Create Default Queue Security Descriptor

1. Let **MachineSid** be an **SID** ([\[MS-DTYP\]](#) section 2.4.2), initialized to 0.
2. If the message queuing system is operating in Directory-Integrated mode:
 - A Get Object Properties Using LDAP ([\[MS-MQDSSM\]](#) section 3.1.6.14) event MUST be generated with the following arguments:
 - *iPath* := a distinguished name of the form specified for a computer object in [\[MS-MQDSSM\]](#) section 2.2.1, where "<computer name>" is the computer name portion of the value of *iDirectoryObject*.**Pathname**, as specified in [\[MS-MQM\]](#) section 2.1.1.
 - *iAttributes* := a list of names consisting of one element, "objectSid".

- If the Get Object Properties Using LDAP operation fails, the value of **MachineSid** MUST be unchanged. Otherwise, the value of **MachineSid** MUST be set to the value returned for the objectSid ([MS-ADA3] section 2.44) attribute.
3. Let **SuppliedSecurity** and **FinalSecurity** be **SECURITY_DESCRIPTOR** structures, as specified in [MS-DTYP] section 2.4.6, initialized to be empty.
 4. If *iQueue.Security* is set, the value of *iQueue.Security* MUST be copied to the **SuppliedSecurity** structure.
 5. Let **OwnerSid** be an **SID**, initialized to 0.
 6. If **SuppliedSecurity** is not empty:
 1. **OwnerSid** MUST be set to the **SuppliedSecurity.OwnerSid** field.
 2. If the **SuppliedSecurity.Dacl** field is populated, the value MUST be copied to the **FinalSecurity.Dacl** field.
 3. If the **SuppliedSecurity.Sacl** field is populated, the value MUST be copied to the **FinalSecurity.Sacl** field.
 7. If **OwnerSid** is 0, it MUST be set to the SID of the user under whose identity the current thread is running.
 8. If the user referenced by the SID in **OwnerSid** is not a domain user, **OwnerSid** MUST be set to the well-known SID with string representation S-1-5-7 (relative identifier SECURITY_ANONYMOUS_LOGON_RID combined with identifier authority SECURITY_NT_AUTHORITY).
 9. If the **FinalSecurity.Dacl** field was not updated in step 7:
 1. Let **WorldAccess**, **OwnerAccess**, **MachineAccess**, and **AnonymousAccess** be **MQQUEUEACCESSMASK** ([MS-MQMQ] section 2.2.24) enumerated values initialized to be 0.
 2. If **OwnerSid** is a guest SID (equal to the SID designated by [DOMAIN_USER_RID_GUEST](#)) or the user referenced by the SID in **OwnerSid** is not a domain user, **WorldAccess** MUST be set to MQSEC_QUEUE_GENERIC_ALL. Otherwise, **WorldAccess** MUST be set to (MQSEC_GET_QUEUE_PROPERTIES | MQSEC_GET_QUEUE_PERMISSIONS), and **OwnerAccess** MUST be set to MQSEC_QUEUE_GENERIC_ALL.
 3. If **MachineSid** is nonzero, **MachineAccess** MUST be set to (MQSEC_GET_QUEUE_PROPERTIES | MQSEC_GET_QUEUE_PERMISSIONS).
 4. If messages can be sent to this queue using the Message Queuing (MSMQ): SOAP Reliable Messaging Protocol (SRMP) [MC-MQSRM], MQSEC_WRITE_MESSAGE SHOULD <20> be added (bitwise ORed) to the current value of **WorldAccess**, and **AnonymousAccess** SHOULD be set to MQSEC_WRITE_MESSAGE.
 5. An **ACCESS_ALLOWED_ACE** ([MS-DTYP] section 2.4.4.2) structure with a **Mask** field set to **WorldAccess** and containing the well-known SID with string representation S-1-1-0 (relative identifier SECURITY_WORLD_RID combined with identifier authority SECURITY_WORLD_SID_AUTHORITY) MUST be added to the **FinalSecurity.Dacl** field.
 6. If **AnonymousAccess** is nonzero, an **ACCESS_ALLOWED_ACE** structure with a **Mask** field set to **AnonymousAccess** and containing the well-known SID with string representation S-1-

5-7 (relative identifier SECURITY_ANONYMOUS_LOGON_RID combined with identifier authority SECURITY_NT_AUTHORITY) MUST be added to the **FinalSecurity.Dacl** field.

7. If **MachineAccess** is nonzero, an **ACCESS_ALLOWED_ACE** structure with a **Mask** field set to **MachineAccess** and containing the SID in **MachineSid** MUST be added to the **FinalSecurity.Dacl** field.

8. If **OwnerAccess** is nonzero, an **ACCESS_ALLOWED_ACE** structure with a **Mask** field set to **OwnerAccess** and containing the SID in **OwnerSid** MUST be added to the **FinalSecurity.Dacl** field.

10. The **SECURITY_DESCRIPTOR** structure in **FinalSecurity** MUST be converted to self-relative format (see [\[MS-DTYP\]](#) section 2.4.6).

3.1.7.1.4 Delete Queue

This event MUST be generated with the following arguments:

- *iQueue*: A reference to a [Queue \(section 3.1.1.2\)](#) ADM element instance to be deleted.
- *iSkipDirectory* (Optional): A Boolean value that, when True, indicates that the queue manager MUST NOT update the directory. If this argument is not supplied, then it defaults to False.

Return Value:

- *rStatus*: A status code that indicates success or failure.

The queue manager MUST perform the following actions to process this event:

- For each *iMessagePosition* reference to the [MessagePosition \(section 3.1.1.11\)](#) ADM element instance in *iQueue.MessagePositionList*:
 - Generate the [Message Position Deleted \(section 3.1.7.2.1\)](#) event with the following arguments:
 - *iQueue* := *iQueue*
 - *iPosition* := *iMessagePosition*
 - *iReason* := **NackQueueDeleted**
- For each *iQueueDesc* reference to the [OpenQueueDescriptor \(section 3.1.1.16\)](#) ADM element instance in *iQueue.OpenQueueDescriptorCollection*:
 - Set *iQueueDesc.QueueReference* to NULL.
- Remove the **Queue** ADM element instance referenced by *iQueue* from **LocalQueueManager.QueueCollection**.
- If the *iQueue* argument is of type **PublicQueue** and the *iSkipDirectory* argument is set to False:
 - Generate a [Delete Directory Object \(section 3.1.7.1.19\)](#) event with the following argument:
 - *iQueue*
 - If the Delete Directory Object event returns an *rStatus* that indicates failure:

- Return the Delete Directory Object event *rStatus* as the *rStatus* for this event, and take no further action.
- Return an *rStatus* that indicates success.

3.1.7.1.5 Open Queue

This event MUST be generated with the following arguments:

- *iFormatName*: The format name of the queue to be opened.
- *iRequiredAccess*: A **QueueAccessType** value that specifies the type of access required.
- *iSharedMode*: A **QueueShareMode** value that specifies the sharing mode.

Return Values:

- *rStatus*: A status code that can be one of the following:
 - MQ_OK (0x00000000)
 - MQ_ERROR_QUEUE_NOT_FOUND (0xC00E0003)
 - MQ_ERROR_SHARING_VIOLATION (0xC00E0009)
 - MQ_ERROR_UNSUPPORTED_FORMATNAME_OPERATION (0xC00E0020)
 - MQ_ERROR_UNSUPPORTED_ACCESS_MODE (0xC00E0045)
- *rOpenQueueDescriptor*: An [OpenQueueDescriptor \(section 3.1.1.16\)](#) ADM element value.

The queue manager MUST perform the following actions to process this event:

- Generate an [Expand Format Name \(section 3.1.7.3.8\)](#) event with the following argument:
 - *iInputFormatName* := *iFormatName*
- If the *rStatus* returned by the Expand Format Name event is FALSE, set *rStatus* to an error code, and take no further action.
- Set *iFormatName* to the *rOutputFormatName* returned by the Expand Format Name event.
- If *iFormatName* is a multiple-element format name ([\[MS-MQMQ\]](#) section 2.1.7):
 - If the *iRequiredAccess* argument is not **SendAccess**:
 - Set *rStatus* to MQ_ERROR_UNSUPPORTED_FORMATNAME_OPERATION.
 - Take no further action.
 - If the *iSharedMode* argument is not **DenyNone**:
 - Set *rStatus* to MQ_ERROR_UNSUPPORTED_ACCESS MODE.
 - Take no further action.
 - Create a new **OpenQueueDescriptor** ADM element instance, referred to as *newDesc*, and:
 - Set *newDesc*.**AccessType** to **SendAccess**.

- Set *newDesc*.**SharedMode** to **DenyNone**.
- Set *newDesc*.**FormatName** to *iFormatName*.
- Set *newDesc*.**Multiple** to TRUE.
- Set *newDesc*.**QueueReference** to NULL.
- Set *newDesc*.**RemoteReadState** to **None**.
- Set *newDesc*.**Handle** to an implementation-specific value that can be used to reference this **OpenQueueDescriptor** ADM element instance.
- Set *newDesc*.**ContextValue** to an implementation-specific value that can be used to reference this **OpenQueueDescriptor** ADM element instance.
- For each element in *iFormatName*, referred to as *SingleFormatName*:
 - Generate an Open Queue event with the following arguments:
 - *iFormatName* := *SingleFormatName*
 - *iRequiredAccess* := **SendAccess**
 - *iSharedMode* := **DenyNone**
 - If the *rStatus* returned is not MQ_OK:
 - Generate a [Close Queue \(section 3.1.7.1.6\)](#) event with *iQueueDesc* set to *newDesc*.
 - Set *rStatus* to the value returned by the failed Open Queue event.
 - Take no further action.
 - Place the **OpenQueueDescriptor** ADM element instance referenced by the *rOpenQueueDescriptor* returned from the Open Queue event in *newDesc*.**OpenQueueDescriptorCollection**.
- Set *rStatus* to MQ_OK.
- Set *rOpenQueueDescriptor* to the **OpenQueueDescriptor** ADM element instance referenced by *newDesc*.
- Take no further action.
- If *iFormatName* is a direct format name ([\[MS-MQMQ\]](#) section 2.1.2) that specifies HTTP or HTTPS as the protocol:
 - If the *iRequiredAccess* argument is not **SendAccess**:
 - Set *rStatus* to MQ_ERROR_UNSUPPORTED_FORMATNAME_OPERATION.
 - Take no further action.
- If *iFormatName* is a machine format name ([\[MS-MQMQ\]](#) section 2.1.6):
 - If the *iRequiredAccess* argument is **SendAccess**:
 - Set *rStatus* to MQ_ERROR_UNSUPPORTED_FORMATNAME_OPERATION.

- Take no further action.
- If *iFormatName* is a multicast format name ([\[MS-MQMQ\]](#) section 2.1.6):
 - If the *iRequiredAccess* argument is not **SendAccess**:
 - Set *rStatus* to MQ_ERROR_UNSUPPORTED_FORMATNAME_OPERATION.
 - Take no further action.
- Find the [Queue \(section 3.1.1.2\)](#) ADM element instance in **LocalQueueManager.QueueCollection**, referred to as *queueObj*, which matches the specified *iFormatName* argument.
- If the **Queue** ADM element instance is not found:
 - If the *iRequiredAccess* argument is not **SendAccess**:
 - Set *rStatus* to MQ_ERROR_QUEUE_NOT_FOUND.
 - Take no further action.
 - Create a new [OutgoingQueue \(section 3.1.1.3\)](#) ADM element instance, referred to as *newQueue*, with the following attributes:
 - *newQueue.Identifier* := a new GUID generated by the queue manager
 - *newQueue.Label* := *iFormatName*
 - *newQueue.DestinationFormatName* := *iFormatName*
 - *newQueue.NextHops* := Null
 - *newQueue.State* := **Inactive**
- If the *iFormatName* argument is a public format name ([\[MS-MQMQ\]](#) section 2.1.3):
 - Let PublicQueueGuid be a GUID that is initialized to the QueueGuid element of *iFormatName*.
 - Generate a [Read Directory \(section 3.1.7.1.20\)](#) event with the following arguments:
 - *iDirectoryObjectType* := "Queue"
 - *iFilter* := An array of the following attribute-filter expressions:
 - "Identifier" EQUALS PublicQueueGuid
 - If *rStatus* returned by the Read Directory event is equal to **DirectoryOperationResult.Success**:
 - Set *newQueue.BasePriority* to the returned *rDirectoryObject.BasePriority*.
 - Else:
 - Set *rStatus* to MQ_ERROR_QUEUE_NOT_FOUND.
 - Take no further action.

- If *iFormatName* specifies a non-HTTP format name and the **LocalQueueManager.HardenedSecurity** ADM attribute is **True**:
 - Set *newQueue.State* := **Locked**
- If *iFormatName* specifies a multicast format name:
 - Set *newQueue.Multicast* to **TRUE**
- Set the **Queue** ADM element instance referenced by *queueObj* to the **OutgoingQueue** ADM element instance referenced by *newQueue*.
- If *queueObj.OpenQueueDescriptorCollection* contains an **OpenQueueDescriptor** ADM element instance with the **ShareMode** ADM attribute set to **DenyReceive** and the **AccessType** ADM attribute set to **ReceiveAccess**:
 - If the *iSharedMode* argument is **DenyReceive**:
 - Set *rStatus* to **MQ_ERROR_SHARING_VIOLATION**.
 - Take no further action.
 - Else if the *iSharedMode* argument is **DenyNone** and *iRequiredAccess* is **ReceiveAccess**:
 - Set *rStatus* to **MQ_ERROR_SHARING_VIOLATION**.
 - Take no further action.
- Else if *queueObj.OpenQueueDescriptorCollection* contains an **OpenQueueDescriptor** ADM element instance with the **ShareMode** attribute set to **DenyReceive** and the **AccessType** attribute set to **PeekAccess** or **PeekAdminAccess**:
 - If the *iRequiredAccess* argument is **ReceiveAccess**:
 - Set *rStatus* to **MQ_ERROR_SHARING_VIOLATION**.
 - Take no further action.
- Else if *queueObj.OpenQueueDescriptorCollection* contains an **OpenQueueDescriptor** ADM element instance with the **ShareMode** attribute set to **DenyNone** and the **AccessType** attribute set to **ReceiveAccess**:
 - If the *iSharedMode* argument is **DenyReceive**:
 - Set *rStatus* to **MQ_ERROR_SHARING_VIOLATION**.
 - Take no further action.
- Create a new **OpenQueueDescriptor** ADM element instance, referred to as *newDesc*, and:
 - Set *newDesc.AccessType* to *iRequiredAccess*.
 - Set *newDesc.QueueReference* to the **Queue** ADM element instance referenced by *queueObj*.
 - Set *newDesc.FormatName* to *iFormatName*.
 - Set *newDesc.Multiple* to **FALSE**.

- Set *newDesc.Handle* to an implementation-specific value that can be used to reference this **OpenQueueDescriptor** ADM element instance.
- Set *newDesc.ContextValue* to an implementation-specific value that can be used to reference this **OpenQueueDescriptor** ADM element instance.
- Add *newDesc* to *queueObj.OpenQueueDescriptorCollection*.
- Set *rStatus* to MQ_OK.
- Set *rOpenQueueDescriptor* to the *newDesc* ADM element instance.

3.1.7.1.6 Close Queue

This event MUST be generated with the following argument:

- *iQueueDesc*: The [OpenQueueDescriptor \(section 3.1.1.16\)](#) ADM element instance to be closed.

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- If *iQueueDesc.QueueReference* is NULL:
 - Take no further action.
- If *iQueueDesc.Multiple* is TRUE:
 - For each **OpenQueueDescriptor** ADM element instance in *iQueueDesc.OpenQueueDescriptorCollection*:
 - Generate a Close Queue event with *iQueueDesc* set to that **OpenQueueDescriptor** ADM element instance.
 - Take no further action.
- For each [WaitingMessageReadOperation \(section 3.1.1.10\)](#) ADM element instance, referred to as *readOp*, in *iQueueDesc.WaitingMessageReadOperationCollection*:
 - If *readOp.Tag* does not equal NULL, generate a [Cancel Waiting Message Read Request \(section 3.1.7.1.17\)](#) event with the following arguments:
 - *iQueue* := *iQueueDesc.QueueReference*
 - *iTag* := *readOp.Tag*
 - *iStatus* := set to MQ_ERROR_OPERATION_CANCELLED (0xC00E0008).
- For each [Cursor \(section 3.2\)](#) ADM element instance, referred to as *cursorObj*, in *iQueueDesc.CursorCollection*:
 - Generate a [Close Cursor \(section 3.1.7.1.2\)](#) event with the following argument:
 - *iCursor* := *cursorObj*
- Remove the **OpenQueueDescriptor** ADM element instance referenced by *iQueueDesc* from *iQueueDesc.QueueReference.OpenQueueDescriptorCollection*.

3.1.7.1.7 Purge Queue

This event MUST be generated with the following argument:

- *iQueue*: A reference to a [Queue \(section 3.1.1.2\)](#) ADM element instance that is to be purged.

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- For each *iMessagePosition* reference to the [MessagePosition \(section 3.1.1.11\)](#) ADM element in *iQueue.MessagePositionList*:
 - If *iMessagePosition.State* is not **Available**:
 - Set *iMessagePosition.State* to **PurgePending**.
 - Else:
 - Generate the [Message Position Deleted \(section 3.1.7.2.1\)](#) event with the following arguments:
 - *iQueue* := *iQueue*
 - *iPosition* := *iMessagePosition*
 - *iReason* := **NackQueuePurged**

3.1.7.1.8 Create Transaction

This event MUST be generated with the following argument:

- *iTransactionIdentifier*: The transaction identifier for the transaction to be created.

Return Value:

- *rTransaction*: The transaction object that was created.

The queue manager MUST perform the following actions to process this event:

- Create a new [Transaction \(section 3.1.1.14\)](#) ADM element instance, referred to as *newTransaction*, and set *newTransaction.Identifier* to the *iTransactionIdentifier* argument.
- Add the *newTransaction* ADM element instance to **LocalQueueManager.TransactionCollection**.
- Set *rTransaction* to the *newTransaction* ADM element instance.

3.1.7.1.9 Enqueue Message

This event MUST be generated with the following arguments:

- *iQueue*: A reference to a [Queue \(section 3.1.1.2\)](#) ADM element instance to which the [Message \(section 3.1.1.12\)](#) ADM element instance will be added.

- *iMessage*: A reference to a **Message** ADM element instance that will be added to the **Queue** ADM element instance referenced by the *iQueue* argument.
- *iTransaction* (Optional): A reference to a [Transaction \(section 3.1.1.14\)](#) ADM element instance that provides the unit of work for the enqueue operation.

Return Value:

- *rStatus*: A status code that can be one of the following:
 - No error (zero).
 - The queue quota would be exceeded (1).
 - The queue manager quota would be exceeded (2).
 - The message timed out in transit (3).

For the purpose of this section, `CURRENT_TIME` is defined as the number of seconds elapsed since midnight (00:00:00), January 1, 1970 UTC (Coordinated Universal Time).

The queue manager MUST perform the following actions to process this event:

- If *iQueue.QueueManager.Throttled* is TRUE, or if adding the **Message** ADM element instance referenced by the *iMessage* argument to the **Queue** ADM element instance referenced by the *iQueue* argument would cause *iQueue.QueueManager.QueueManagerQuota* to be exceeded:
 - Set *rStatus* to 2.
 - Take no further action.
- If adding the **Message** ADM element instance referenced by the *iMessage* argument to the **Queue** ADM element instance referenced by the *iQueue* argument would cause the quota for that **Queue** ADM element instance (*iQueue.Quota*) to be exceeded:
 - Set *rStatus* to 1.
 - Take no further action.
- Create a new [MessagePosition \(section 3.1.1.11\)](#) ADM element instance, referred to as *newMessagePos*, which contains a reference to the **Message** ADM element instance referenced by the *iMessage* argument.
- Increment **LocalQueueManager.SequentialID**.
- If *iMessage.TransactionMessageSequenceIdentifier* is not empty, set the high-order byte of *iMessage.LookupIdentifier* to `0x07-iMessage.Priority`. Otherwise, set the high-order byte of *iMessage.LookupIdentifier* to `0x00`.
- Copy the seven low-order bytes of **LocalQueueManager.SequentialID** to the seven low-order bytes of *iMessage.LookupIdentifier*.
- Insert *newMessagePos* into *iQueue.MessagePositionList* as per the rules defined for the **MessagePositionList** attribute of the **Queue** ADM element.
- Start a [Time To Be Received Timer \(section 3.1.2.4\)](#), supplying the *iMessage* argument to the timer at initialization.

- If the *iTransaction* argument is supplied:
 - Set *newMessagePos.State* to **Locked**.
 - Create a new [TransactionalOperation \(section 3.1.1.13\)](#) ADM element instance with the following attribute values:
 - **OperationType** := Enqueue.
 - **MessagePositionReference** := *newMessagePos*
 - Add this new **TransactionalOperation** ADM element instance to *iTransaction.TransactionOperationCollection*.
- Else:
 - Generate a [Message Position Available \(section 3.1.7.2.2\)](#) event with the following arguments:
 - *iQueue* := *iQueue*
 - *MessagePositionReference* := *newMessagePos*
- Set *rStatus* to zero.

3.1.7.1.10 Dequeue Message

This event MUST be generated with the following arguments:

- *iQueueDesc*: A reference to an [OpenQueueDescriptor \(section 3.1.1.16\)](#) ADM element instance that specifies the queue from which a message is dequeued.
- *iTimeout* (Optional): The amount of time to wait in seconds.
- *iCursor* (Optional): A reference to a [Cursor \(section 3.2\)](#) ADM element instance that is used for the dequeue operation.
- *iTransaction* (Optional): A reference to a [Transaction \(section 3.1.1.14\)](#) ADM element instance that provides the unit of work for the dequeue operation.
- *iTag* (Optional): An identifier passed by the invoker of the Dequeue Message event that uniquely identifies the dequeue operation request.
- *iTwoPhaseRead* (Optional): A Boolean that indicates if the dequeue operation MUST NOT delete the message that was returned. The default for this argument is False.

The *iTransaction* and *iTwoPhaseRead* arguments are mutually exclusive. The invoker MUST supply values for only one of these arguments.

Return Values:

- *rStatus*: A status code that can be one of the following:
 - MQ_OK (0x00000000)
 - MQ_ERROR_IO_TIMEOUT (0xC00E001B)
 - MQ_ERROR_MESSAGE_NOT_FOUND (0xC00E0088)
 - MQ_ERROR_MESSAGE_ALREADY_RECEIVED (0xC00E001D)

- `MQ_ERROR_QUEUE_NOT_AVAILABLE` (0xC00E004B)
- *rMessage*: A reference to the [Message \(section 3.1.1.12\)](#) ADM element instance that was dequeued. This value is undefined if *rStatus* is not `MQ_OK`.

The queue manager MUST perform the following actions to process this event:

- If *iQueueDesc.QueueReference* is NULL:
 - Set *rStatus* to `MQ_ERROR_QUEUE_NOT_AVAILABLE` (0xC00E004B).
 - Take no further action.
- If the *iTimeout* argument is not specified, set it to Infinite.
- Define *iQueue* as a reference to a [Queue \(section 3.1.1.2\)](#) ADM element instance and set it to *iQueueDesc.QueueReference*.
- Define *iPosition* as a [MessagePosition \(section 3.1.1.11\)](#) ADM element reference.
- If the *iCursor* argument is supplied:
 - Generate the [Get Next Message For Dequeue \(section 3.2.7.4\)](#) event on the *iCursor* argument with the following inputs:
 - *iNoWait* := True if the *iTimeout* argument is set to 0 or False otherwise.
 - If the *rStatus* return value from the Get Next Message For Dequeue event is set to **Succeeded**:
 - Set *iPosition* to the returned *rPosition*.
 - Else, if the returned *rStatus* is set to **AlreadyReceived**:
 - Set *rStatus* to `MQ_ERROR_MESSAGE_ALREADY_RECEIVED` (0xC00E001D).
 - Take no further action.
 - Else, if the returned *rStatus* is set to **NotFound**:
 - Set *rStatus* to `MQ_ERROR_MESSAGE_NOT_FOUND` (0xC00E0088).
 - Take no further action.
 - Else, if the returned *rStatus* is set to **Waiting**:
 - Generate a [Wait For New Message \(section 3.1.7.3.1\)](#) event with the following inputs:
 - *iQueueDesc* := *iQueueDesc*
 - *iTimeout* := *iTimeout*
 - *iDestructiveRead* := True
 - If the *iTag* argument is supplied: *iTag* := *iTag*
 - *iCursor* := *iCursor*
 - If the *rStatus* return value from the Wait For New Message event is Success:

- Set *iPosition* to the *rMessagePosition* returned from the Wait For New Message event.
- Generate the [Message Available \(section 3.2.7.5\)](#) event on the *iCursor* argument with the following inputs:
 - *iMessagePosition* := *rMessagePosition* returned from the Wait For New Message event.
- Else:
 - Generate the [Wait Time Expired \(section 3.2.7.6\)](#) event on *iCursor*.
 - Set *rStatus* to the *rStatus* returned from the Wait For New Message event.
 - Take no further action.
- Else, if the *iCursor* argument is not supplied:

- Generate a [Seek Available Message Position \(section 3.1.7.3.2\)](#) event with the following inputs:
 - *iInitialPosition* := *iQueue*.**MessagePositionList**.**Head**.
 - *iQueue* := *iQueue*.
 - *iPeekOperation* := False
 - *iSeekDirection* := Forward

If *rMessagePosition* returned from the Seek Available Message Position event is equivalent to *iQueue*.**MessagePositionList**.**End**:

Generate a Wait For New Message event with the following inputs:

- *iQueueDesc* := *iQueueDesc*
- *iTimeout* := *iTimeout*
- *iDestructiveRead* := True
- If the *iTag* argument is supplied: *iTag* := *iTag*
- *iCursor* := Null
- If the *rStatus* return value from the Wait For New Message event is Success:
 - Set *iPosition* to the *rMessagePosition* return value from the Wait For New Message event.
- Else:
 - Set *rStatus* to the *rStatus* returned from the Wait For New Message event.
 - Take no further action.
- After the preceding rules are successfully processed, *iPosition* references a **MessagePosition** ADM element instance in the *iQueue*.**MessagePositionList** for which the value of its **State** ADM attribute equals **Available**.
- If the *iTransaction* argument is supplied:

- If *iTransaction*.**Identifier** is not NULL:
 - Set *iPosition*.**State** to **Locked**.
 - Create a new [TransactionalOperation \(section 3.1.1.13\)](#) ADM element instance with the following ADM attribute values:
 - **OperationType** := Dequeue.
 - **MessagePositionReference** := *iPosition*.
 - **DequeueReason** := **AckReceive**.
 - Add this new **TransactionalOperation** ADM element instance to the end of *iTransaction*.**TransactionalOperationCollection**.
- Else:
 - If the *iTwoPhaseRead* argument is True
 - Set *iPosition*.**State** to **Locked**.
 - Else
 - Generate the [Message Position Deleted \(section 3.1.7.2.1\)](#) event with the following arguments:
 - *iQueue* := *iQueue*
 - *iPosition* := *iPosition*
 - *iReason* := **AckReceive**
- Set *rMessage* to *iPosition*.**MessageReference**.
- Set *rStatus* to MQ_OK.

3.1.7.1.11 Dequeue Message Begin

This event MUST be generated with the following arguments:

- *iQueueDesc*: A reference to an [OpenQueueDescriptor \(section 3.1.1.16\)](#) ADM element instance that specifies the queue from which a message is dequeued.
- *iTimeout* (Optional): The amount of time to wait in seconds.
- *iCursor* (Optional): A reference to a [Cursor \(section 3.2\)](#) ADM element instance that is used for the dequeue operation.
- *iTag* (Optional): A unique identifier passed by the invoker of this event that identifies this particular dequeue operation request.
- *iTransaction* (Optional): A reference to a [Transaction \(section 3.1.1.14\)](#) ADM element instance that provides the unit of work for the dequeue operation.

Return Values:

- *rStatus*: A status code that can be one of the following:

- MQ_OK (0x00000000)
- MQ_ERROR_IO_TIMEOUT (0xC00E001B)
- MQ_ERROR_MESSAGE_NOT_FOUND (0xC00E0088)
- MQ_ERROR_MESSAGE_ALREADY_RECEIVED (0xC00E001D)
- MQ_ERROR_QUEUE_NOT_AVAILABLE (0xC00E004B)
- *rMessage*: A reference to the dequeued [Message \(section 3.1.1.12\)](#) ADM element instance. This value is undefined if *rStatus* is not MQ_OK.

The queue manager MUST perform the following actions to process this event:

- If *iQueueDesc.QueueReference* is NULL:
 - Set *rStatus* to MQ_ERROR_QUEUE_NOT_AVAILABLE (0xC00E004B).
 - Take no further action.
- If the *iTimeout* input argument to this event is not supplied, set it to Infinite.
- Generate the [Dequeue Message \(section 3.1.7.1.10\)](#) event with the following arguments:
 - *iQueueDesc* := *iQueueDesc*
 - *iTimeout* := *iTimeout*
 - If the *iCursor* input argument to this event is supplied: *iCursor* := *iCursor*
 - If the *iTransaction* input argument to this event is supplied: *iTransaction* := *iTransaction*
 - If the *iTag* input argument to this event is supplied: *iTag* := *iTag*
 - *iTwoPhaseRead* := True
- Set *rMessage* to the *rMessage* returned from the Dequeue Message event.
- Set *rStatus* to the *rStatus* returned from the Dequeue Message event.

3.1.7.1.12 Dequeue Message End

This event MUST be generated with the following arguments:

- *iQueueDesc*: A reference to an [OpenQueueDescriptor \(section 3.1.1.16\)](#) ADM element instance that specifies the [Queue \(section 3.1.1.2\)](#) ADM element instance for which the [Message \(section 3.1.1.12\)](#) ADM element dequeue operation ended.
- *iMessage*: A reference to the **Message** ADM element instance for which the dequeue operation has ended.
- *iDeleteMessage*: A Boolean that indicates whether *iMessage* will be removed from the queue. This argument is ignored if the *iTransactional* argument is specified and set to True.
- *iTransactional* (Optional): A Boolean that indicates whether the dequeue operation was part of a transactional message transfer.

Return Value:

- *rStatus*: A status code that can be one of the following:
 - MQ_OK (0x00000000)
 - MQ_ERROR_TRANSACTION_SEQUENCE (0xC00E0051)
 - MQ_ERROR_QUEUE_NOT_AVAILABLE (0xC00E004B)

The queue manager MUST perform the following actions to process this event:

- If *iQueueDesc.QueueReference* is NULL:
 - Set *rStatus* to MQ_ERROR_QUEUE_NOT_AVAILABLE (0xC00E004B).
 - Take no further action.
- If the *iMessage.MessagePositionReference.State* value is **Available**:
 - Set *rStatus* to MQ_ERROR_TRANSACTION_SEQUENCE (0xC00E0051).
 - Take no further action.
- If *iTransactional* is specified and equals True:
 - Set *rStatus* to MQ_OK.
 - Take no further action.
- If the *iDeleteMessage* argument is True or the *iMessage.MessagePositionReference.State* value is **PurgePending**:
 - Generate a [Message Position Deleted \(section 3.1.7.2.1\)](#) event with the following arguments:
 - *iQueue* := *iQueueDesc.QueueReference*
 - *iPosition* := *iMessage.MessagePositionReference*
 - *iReason* := **NackQueuePurged** if the *iMessage.MessagePositionReference.State* value is **PurgePending**; otherwise, **AckReceive**.
- Else:
 - Generate a [Message Position Available \(section 3.1.7.2.2\)](#) event with the following arguments:
 - *iQueue* := *iQueueDesc.QueueReference*
 - *iPosition* := *iMessage.MessagePositionReference*
- Set *rStatus* to MQ_OK (0x00000000).

3.1.7.1.13 Read Message By Lookup Identifier

This event MUST be generated with the following arguments:

- *iQueueDesc*: A reference to an [OpenQueueDescriptor \(section 3.1.1.16\)](#) ADM element instance that specifies the queue from which the message is read.
- *iLookupId*: The value of the **LookupIdentifier** ADM attribute of the [Message \(section 3.1.1.12\)](#) ADM element instance to be dequeued.

- *iPeekOperation*: A Boolean that indicates if the message MUST NOT be removed from the queue after being read.
- *iLookupOperation*: A **MessageSeekAction** value.
- *iTransaction* (Optional): A reference to a [Transaction \(section 3.1.1.14\)](#) ADM element instance that provides the unit of work for the dequeue operation. This argument MUST NOT be supplied if *iPeekOperation* is True.
- *iTwoPhaseRead* (Optional): A Boolean that indicates if the read operation MUST NOT delete the message that was returned. The default for this argument is False.

Return Values:

- *rStatus*: A status code that can be one of the following:
 - MQ_OK (0x00000000)
 - MQ_ERROR_MESSAGE_ALREADY_RECEIVED (0xC00E001D)
 - MQ_ERROR_QUEUE_NOT_AVAILABLE (0xC00E004B)
- *rMessage*: A reference to the **Message** ADM element instance that was dequeued. This value is undefined if *rStatus* is not MQ_OK.

The queue manager MUST perform the following actions to process this event:

- If *iQueueDesc.QueueReference* is NULL:
 - Set *rStatus* to MQ_ERROR_QUEUE_NOT_AVAILABLE (0xC00E004B).
 - Take no further action.
- Set *iQueue* to *iQueueDesc.QueueReference*.
- Define *iPosition* as a [MessagePosition \(section 3.1.1.11\)](#) ADM element reference.
- Generate a [Seek Available Message Position With Id \(section 3.1.7.3.3\)](#) event with the following arguments:
 - *iQueue* := *iQueue*
 - *iLookupid* := *iLookupid*
 - *iPeekOperation* := *iPeekOperation*
 - *iLookupAction* := *iLookupOperation*
- Set *iPosition* to the returned *rMessagePosition*.
- If *rStatus* returned from the Seek Available Message Position With Id event is not MQ_OK:
 - Set *rStatus* to the status code returned from the Seek Available Message Position With Id event.
 - Take no further action

- After the preceding rules are successfully processed, *iPosition* references a **MessagePosition** ADM element instance in *iQueue.MessagePositionList* where the **State** attribute equals **Available** or **Locked**.
- If *iPeekOperation* is False:
 - If the *iTransaction* argument is supplied:
 - If *iTransaction.Identifier* is not NULL:
 - Set *iPosition.State* to **Locked**.
 - Create a new [TransactionalOperation \(section 3.1.1.13\)](#) ADM element instance with the following attribute values:
 - **OperationType** := Dequeue.
 - **MessagePositionReference** := *iPosition*.
 - **DequeueReason** := **AckReceive**.
 - Add the new **TransactionalOperation** ADM element instance to the end of *iTransaction.TransactionalOperationCollection*.
 - Else:
 - If the *iTwoPhaseRead* argument is True
 - Set *iPosition.State* to **Locked**.
 - Else
 - Generate the [Message Position Deleted \(section 3.1.7.2.1\)](#) event with the following arguments:
 - *iQueue* := *iQueue*
 - *iPosition* := *iPosition*
 - *iReason* := **AckReceive**
- Set *rMessage* to *iPosition.MessageReference*.
- Set *rStatus* to MQ_OK.

3.1.7.1.14 Peek Next Message

This event MUST be generated with the following arguments:

- *iQueueDesc*: A reference to an [OpenQueueDescriptor \(section 3.1.1.16\)](#) ADM element instance that specifies the queue from which a message is peeked.
- *iTimeout* (Optional): The amount of time to wait in seconds.
- *iCursor*: A reference to a [Cursor \(section 3.2\)](#) ADM element instance that is used for the peek-next operation.

Return Values:

- *rStatus*: A status code that can be one of the following:
 - MQ_OK (0x00000000)
 - MQ_ERROR_IO_TIMEOUT (0xC00E001B)
 - MQ_ERROR_ILLEGAL_CURSOR_ACTION (0xC00E001C)
 - MQ_ERROR_QUEUE_NOT_AVAILABLE (0xC00E004B)
- *rMessage*: A reference to the [Message \(section 3.1.1.12\)](#) ADM element instance that was peeked. The value is undefined if *rStatus* is not MQ_OK.

The queue manager MUST perform the following actions to process this event:

- If *iQueueDesc.QueueReference* is NULL:
 - Set *rStatus* to MQ_ERROR_QUEUE_NOT_AVAILABLE (0xC00E004B).
 - Take no further action.
- Set *iQueue* to *iQueueDesc.QueueReference*.
- If the *iTimeout* argument is not specified, set it to Infinite.
- Generate the [Get Next Message For Peek \(section 3.2.7.3\)](#) event on *iCursor*.
- If the *rStatus* return value from the Get Next Message For Peek event is set to **Succeeded**:
 - Set *rMessage* to the returned *rPosition.MessageReference*.
 - Set *rStatus* to MQ_OK (0x00000000).
 - Take no further action.
- Else, if the *rStatus* return value from the Get Next Message For Peek event is set to **IllegalCursorAction**:
 - Set *rStatus* to MQ_ERROR_ILLEGAL_CURSOR_ACTION (0xC00E001C).
 - Take no further action.
- Else, if the *rStatus* return value from the Get Next Message For Peek event is set to **Waiting**:
 - Generate a [Wait For New Message \(section 3.1.7.3.1\)](#) event with the following inputs:
 - *iQueueDesc* := *iQueueDesc*
 - *iTimeout* := *iTimeout*
 - *iDestructiveRead* := False
 - *iTag* := Null
 - *iCursor* := *iCursor*
 - If the *rStatus* return value from the Wait For New Message event is Success:
 - Set *rMessage* to the *rMessagePosition.MessageReference* returned from the Wait For New Message event.

- Generate the [Message Available \(section 3.2.7.5\)](#) event on *iCursor* with the following inputs:
 - *iMessagePosition* := *rMessagePosition* returned from the Wait For New Message event.
- Generate the [Release Next Reader \(section 3.1.7.3.7\)](#) event with the following inputs:
 - *iReleaseOnQueue* := *iQueue*.
 - Set *rStatus* to MQ_OK.
 - Take no further action.
- Else:
 - Generate the [Wait Time Expired \(section 3.2.7.6\)](#) event on *iCursor*.
 - Set *rStatus* to the *rStatus* returned from the Wait For New Message event.
 - Take no further action.

3.1.7.1.15 Peek Message

This event MUST be generated with the following arguments:

- *iQueueDesc*: A reference to an [OpenQueueDescriptor \(section 3.1.1.16\)](#) ADM element instance that specifies the queue from which a message is peeked.
- *iTimeout* (Optional): The amount of time to wait in seconds.
- *iCursor* (Optional): A reference to a [Cursor \(section 3.2\)](#) ADM element instance that is used for the dequeue operation.

Return Values:

- *rStatus*: A status code that can be one of the following:
 - MQ_OK (0x00000000)
 - MQ_ERROR_IO_TIMEOUT (0xC00E001B)
 - MQ_ERROR_MESSAGE_ALREADY_RECEIVED (0xC00E001D)
 - MQ_ERROR_QUEUE_NOT_AVAILABLE (0xC00E004B)
- *rMessage*: A reference to the [Message \(section 3.1.1.12\)](#) ADM element instance that was peeked. This value is undefined if *rStatus* is not MQ_OK.

The queue manager MUST perform the following actions to process this event:

- If *iQueueDesc.QueueReference* is NULL:
 - Set *rStatus* to MQ_ERROR_QUEUE_NOT_AVAILABLE (0xC00E004B).
 - Take no further action.
- Set *iQueue* to *iQueueDesc.QueueReference*.
- If the *iTimeout* argument is not specified, set it to Infinite.

- Define *iPosition* as a [MessagePosition \(section 3.1.1.11\)](#) ADM element reference.
- If the *iCursor* argument is supplied:
 - Generate the [Get Message For Peek \(section 3.2.7.2\)](#) event on *iCursor*.
 - If the *rStatus* return value from the Get Message For Peek (section 3.2.7.2) event is set to **Succeeded**:
 - Set *rMessage* to the returned *rPosition*.**MessageReference**.
 - Set *rStatus* to MQ_OK (0x00000000).
 - Take no further action.
 - Else, if the returned *rStatus* is set to **AlreadyReceived**:
 - Set *rStatus* to MQ_ERROR_MESSAGE_ALREADY_RECEIVED (0xC00E001D).
 - Take no further action.
- Else, if the returned *rStatus* is set to **Waiting**:
 - Generate a [Wait For New Message \(section 3.1.7.3.1\)](#) event with the following inputs:
 - *iQueueDesc* := *iQueueDesc*
 - *iTimeout* := *iTimeout*
 - *iDestructiveRead* := False
 - *iTag* := Null
 - *iCursor* := *iCursor*
 - If the *rStatus* return value from the Wait For New Message event is Success:
 - Set *rMessage* to the *rMessagePosition*.**MessageReference** returned from the Wait For New Message event.
 - Generate the [Message Available \(section 3.2.7.5\)](#) event on *iCursor* with the following inputs:
 - *iMessagePosition* := *rMessagePosition* returned from the Wait For New Message event.
 - Generate the [Release Next Reader \(section 3.1.7.3.7\)](#) event with the following inputs:
 - *iReleaseOnQueue* := *iQueue*.
 - Set *rStatus* to MQ_OK.
 - Take no further action.
 - Else:
 - Generate the [Wait Time Expired \(section 3.2.7.6\)](#) event on *iCursor*.
 - Set *rStatus* to the *rStatus* returned from the Wait For New Message event.

- Take no further action.
- Else, if the *iCursor* argument is not supplied:
 - Generate a [Seek Available Message Position \(section 3.1.7.3.2\)](#) event with the following inputs:
 - *iInitialPosition* := *iQueue*.**MessagePositionList.Head**.
 - *iQueue* := *iQueue*.
 - *iPeekOperation* := True
 - *iSeekDirection* := Forward
 - If *rMessagePosition* returned from the Seek Available Message Position event is equivalent to *iQueue.MessagePositionList.End*:
 - Generate a Wait For New Message event with the following inputs:
 - *iQueueDesc* := *iQueueDesc*
 - *iTimeout* := *iTimeout*
 - *iDestructiveRead* := False
 - *iTag* := Null
 - *iCursor* := Null
 - If the *rStatus* return value from Wait For New Message is Success:
 - Set *rMessage* to *rMessagePosition*.**MessageReference** returned from Wait For New Message.
 - Set *rStatus* to *MQ_OK*.
 - Take no further action.
 - Else:
 - Set *rStatus* to the *rStatus* returned from the Wait For New Message event.
 - Take no further action.
 - Else:
 - Set *rMessage* to the *rMessagePosition*.**MessageReference** returned from Seek Available Message Position.
 - Set *rStatus* to *MQ_OK*.
 - Take no further action.

3.1.7.1.16 Move Message

This event MUST be generated with the following arguments:

- *iMessagePos*: A reference to a [MessagePosition \(section 3.1.1.11\)](#) ADM element instance that contains the message that is moved to another queue.
- *iTargetQueue*: A reference to the target [Queue \(section 3.1.1.2\)](#) ADM element instance for *iMessage*.
- *iTransaction (Optional)*: A reference to a [Transaction \(section 3.1.1.14\)](#) ADM element instance that provides the unit of work for the move operation.

An *iTransaction* MUST NOT be supplied if *iTargetQueue.QueueType* is System.

Return Value:

- None.

To process this event, the queue manager marks a message as deleted from the source queue and adds it to the destination queue. Alternate implementations can explicitly delete the message from the source queue as long as their external behavior is consistent with the behavior described in this document.

The queue manager MUST perform the following actions to process this event:

- If the *iTransaction* argument is not supplied:
 - Set *iMessagePos.State* to Deleted.
 - Create a new **MessagePosition** ADM element instance in *iTargetQueue*, referred to as *newMessagePos*, and set *newMessagePos.MessageReference* to *iMessagePos.MessageReference*, *newMessagePos.State* to **Available**, and *newMessagePos.QueueReference* to *iTargetQueue*. The queue manager MUST create this new **MessagePosition** ADM element instance in *iTargetQueue*, as per the rules specified for the **MessagePositionList** ADM attribute of the **Queue** ADM element.
 - If *iTargetQueue.QueueType* is not System then:

Generate a [Message Position Available \(section 3.1.7.2.2\)](#) event with the following arguments:

 - *iQueue* := *iTargetQueue*
 - *iPosition* := *newMessagePos*
- Else:
 - Set *iMessagePos.State* to Locked.
 - Create a new [TransactionalOperation \(section 3.1.1.13\)](#) ADM element instance with the following attribute values:
 - **OperationType** := Move
 - **MessagePositionReference** := *iMessagePos*
 - **TargetQueue** := *iTargetQueue*
 - Add the new **TransactionalOperation** ADM element instance to the end of *iTransaction.TransactionOperationCollection*.

3.1.7.1.17 Cancel Waiting Message Read Request

This event MUST be generated with the following arguments:

- *iQueue*: A reference to the [Queue \(section 3.1.1.2\)](#) ADM element instance for which the read request is pending.
- *iTag*: An identifier for the read request that needs to be canceled.
- *iStatus*: A status code that indicates the reason for cancellation.

Return Value:

- *rStatus*: A status code that can be one of the following:
 - MQ_OK (0x00000000).
 - STATUS_NOT_FOUND (0xC0000225).

The queue manager MUST perform the following actions to process this event:

- For each [OpenQueueDescriptor \(section 3.1.1.16\)](#) ADM element instance in *iQueue.OpenQueueDescriptorCollection*, referred to as *queueDesc*, do the following:
 - For each [WaitingMessageReadOperation \(section 3.1.1.10\)](#) ADM element instance, referred to as *readOp*, in *queueDesc.WaitingMessageReadOperationCollection*:
 - If *readOp.Tag* does not equal NULL and is equal to *iTag*
 - Remove the *readOp* object from *iQueue.WaitingMessageReadOperationCollection*.
 - Generate the [Waiting Message Read Timer Stop \(section 3.1.7.3.5\)](#) event with the following arguments:
 - *iReader* := *readOp*
 - *iStatus* := *iStatus*
 - Set *rStatus* to MQ_OK (0x00000000) and take no further action.
 - Set *rStatus* to STATUS_NOT_FOUND (0xC0000225).

3.1.7.1.18 Create Directory Object

This event MUST be generated with the following arguments:

- *iDirectoryObject*: An instance of a **DirectoryObject** ADM element to be created in the directory.
- *iAttributeList (Optional)*: An array of strings containing the sub-set of the names of the **directory** attributes of the *iDirectoryObject* argument to be published in the directory. If this argument is not supplied, all the **directory** attributes of the *iDirectoryObject* argument will be persisted.

Return Values:

- *rStatus*: A **DirectoryOperationResult** that indicates the result of this directory operation.
- *rObjectGUID*: The GUID of the newly-created **DirectoryObject** ADM element instance. This value is undefined if *rStatus* does not equal **DirectoryOperationResult.Success**.

The queue manager MUST perform the following actions to process this event: <21>

- If the *iDirectoryObject* argument is of type [Queue \(section 3.1.1.2\)](#) and *iDirectoryObject.QueueType* is **Public**:
 - Generate a [Send Change Notification](#) event as specified in [\[MS-MQCN\]](#) section 3.3.4.1 with the following arguments:
 - *iOperation* := QueueCreation
 - *iDirectoryObject* := *iDirectoryObject*
- Generate the [Create Directory Object](#) event as defined in [\[MS-MQDSSM\]](#) section 3.1.6.1 <22> with the arguments supplied for this event.
 - If the *rStatus* returned from processing of the invoked event is **DirectoryOperationResult.DirectoryNotConnected**:
 - Set **LocalQueueManager.DirectoryOffline** to **True**.
 - Start the [Directory Online Timer \(section 3.1.2.5\)](#) if it is not active already.
 - Set *rStatus* to **DirectoryOperationResult.DirectoryNotConnected**.
 - Else:
 - Set *rStatus* to the *rStatus* returned from the invoked event.
 - Set *rObjectGuid* to the *rObjectGuid* returned from the invoked event.

3.1.7.1.19 Delete Directory Object

This event MUST be generated with the following argument:

- *iDirectoryObject*: An instance of a **DirectoryObject** ADM element to be deleted from the directory.

Return Value:

- *rStatus*: A **DirectoryOperationResult** that indicates the result of this directory operation.

The queue manager MUST perform the following actions to process this event:

- If the *iDirectoryObject* argument is of type [Queue \(section 3.1.1.2\)](#) and *iDirectoryObject.QueueType* is **PublicQueue**: <23>
 - Generate a [Send Change Notification](#) event as specified in [\[MS-MQCN\]](#) section 3.3.4.1 with the following parameters:
 - *iOperation* := QueueDeletion
 - *iDirectoryObject* := *iDirectoryObject*
- Generate the [Delete Directory Object](#) event as defined in [\[MS-MQDSSM\]](#) section 3.1.6.2 <24> with the arguments supplied for this event.
 - If the *rStatus* returned from processing of the invoked event is **DirectoryOperationResult.DirectoryNotConnected**:

- Set **QueueManager.DirectoryOffline** to True.
- Start the [Directory Online Timer \(section 3.1.2.5\)](#) if it is not active already.
- Set *rStatus* to **DirectoryOperationResult.DirectoryNotConnected**.
- Else:
 - Set *rStatus* to the *rStatus* returned from the invoked event.

3.1.7.1.20 Read Directory

This event MUST be generated with the following arguments:

- *iDirectoryObjectType*: A string that specifies the name of the subtype of a **DirectoryObject** ADM element instance to be read from the directory.
- *iFilter*: An array of **attribute-filter expressions** (defined following) where the valid ADM attributes are the set of directory attributes associated with a **DirectoryObject** ADM element instance of type *iDirectoryObjectType*. The first **DirectoryObject** ADM element instance of type *iDirectoryObjectType* that satisfies all attribute-filter expressions in this array MUST be returned. If this argument is set to Null, the first **DirectoryObject** ADM element instance of type *iDirectoryObjectType* MUST be returned.
- *iAttributeList* (Optional): An array of strings containing the names of the directory attributes associated with a **DirectoryObject** ADM element instance of type *iDirectoryObjectType* to be read from the directory and included in the *rDirectoryObject* return value. If this argument is not supplied, all directory attributes will be read. If this argument is supplied, the values of all ADM attributes that were not specified in this list will be undefined and MUST NOT be used.
- *iForceDirectoryRead* (Optional): A Boolean that specifies if the [QueueManager \(section 3.1.1.1\)](#) ADM element instance should ignore its **DirectoryOffline** ADM attribute and read the directory. The default value of this argument is **False**.

An **attribute-filter expression** consists of three elements:

- The name of a directory attribute associated with a **DirectoryObject** ADM element instance of type *iDirectoryObjectType*. The value of this attribute forms the left side of the comparison.
- One of the following operators:
 - EQUALS
 - NOT-EQUALS
 - LESS-THAN
 - GREATER-THAN
 - LESS-THAN-OR-EQUAL
 - GREATER-THAN-OR-EQUAL
- A value that forms the right side of the comparison, for example:
 - The value of an ADM attribute of an ADM element instance.
 - The value of an argument to an event.

- The value of a local variable in an event.

For instance:

- "Identifier" EQUALS **LocalQueueManager.Identifier**
- "ActualCost" LESS-THAN *iMinCost*

Return Values:

- *rStatus*: A **DirectoryOperationResult** that indicates the result of this directory operation.
- *rDirectoryObject*: A **DirectoryObject** ADM element instance of type *iDirectoryObjectType*, populated with the ADM attributes specified in *iAttributeList*. If an attribute-filter is specified, the ADM attributes of *rDirectoryObject* MUST match the expression specified by *iFilter*. This value is undefined if *rStatus* does not equal **DirectoryOperationResult.Success**.

The queue manager MUST perform the following actions to process this event:

- If the **DirectoryOffline** ADM attribute of the **QueueManager** ADM element instance is **True** and *iForceDirectoryRead* is **False**:
 - If *iDirectoryObjectType* is set to "Queue":
 - Find the first [Queue \(section 3.1.1.2\)](#) ADM element instance in the **QueueCollection** ADM attribute of the **QueueManager** ADM element instance that has ADM attributes that match the ADM attributes specified by *iFilter*. If no such **Queue** ADM element instance is found:
 - Set *rStatus* to **DirectoryOperationResult.ObjectNotFound**.
 - Take no further action.
 - Set *rDirectoryObject* to the **Queue** ADM element instance found in the previous step.
 - Set *rStatus* to **DirectoryOperationResult.Success**.
 - Take no further action.
 - If *iDirectoryObjectType* is set to "QueueManager" and the ADM attributes specified in *iFilter* match the ADM attributes of the local **QueueManager** ADM element instance:
 - Set *rDirectoryObject* to the **LocalQueueManager** ADM element instance.
 - Set *rStatus* to **DirectoryOperationResult.Success**.
 - Take no further action.
 - Set *rStatus* to **DirectoryOperationResult.DirectoryNotConnected**.
 - Take no further action.
- Else:
 - Delegate the processing of this event to the Read Directory event as defined in [\[MS-MQDSSM\] section 3.1.6.3.<25>](#)
 - If the *rStatus* returned from processing of the invoked event is **DirectoryOperationResult.DirectoryNotConnected** and *iForceDirectoryRead* is **False**:

- Set **LocalQueueManager.DirectoryOffline** to **True**.
- Start the [Directory Online Timer \(section 3.1.2.5\)](#) if it is not active already.
- Set *rStatus* to **DirectoryOperationResult.DirectoryNotConnected**.
- Else:
 - Set *rStatus* to the *rStatus* returned from the invoked event.
 - Set *rDirectoryObject* to the *rDirectoryObject* returned from the invoked event.

3.1.7.1.21 Read Directory Begin

This event MUST be generated with the following arguments:

- *iDirectoryObjectType*: A string that specifies the name of the subtype of **DirectoryObject** ADM element instance to be read from the directory.
- *iFilter*: An array of **attribute-filter expressions** (as defined in section [3.1.7.1.20](#)) where the valid ADM attributes are the set of directory attributes associated with a **DirectoryObject** ADM element instance of type *iDirectoryObjectType*. Each object that is returned by the read operation MUST satisfy all attribute-filter expressions in this array. If this argument is set to Null, all **DirectoryObjects** ADM element instances of type *iDirectoryObjectType* MUST be returned.
- *iAttributeList* (Optional): An array of strings containing the names of the directory attributes associated with a **DirectoryObject** ADM element instance of type *iDirectoryObjectType* to be read from the directory and included in the *rDirectoryObject* return value. If this argument is not supplied, all directory attributes will be read. If this argument is supplied, the values of all ADM attributes that were not specified in this list will be undefined and MUST NOT be used.
- *iAttributeSortOrder* (Optional): An array of **attribute-sort-order values** (as defined below). The elements of this array have a one-to-one correspondence with the elements of the *iAttributeList* array. This array represents the precedence that the corresponding ADM attributes in the *iAttributeList* take when ordering the returned results.

An **attribute-sort-order** value consists of the following:

- **SortPriority**: A numeric value that indicates the order in which results would be sorted with respect to the corresponding ADM attribute. ADM attributes that have higher sort priorities are given higher precedence when sorting the result set. A value of 0 indicates that the corresponding ADM attribute should not be used when sorting the results.
- **SortAscending**: A Boolean value that indicates whether the corresponding ADM attribute should be sorted in ascending order.

Return Values:

- *rStatus*: A **DirectoryOperationResult** that indicates the result of this directory operation.
- *rQueryHandle*: A **HANDLE** ([\[MS-DTYP\]](#) section 2.2.16) that the invoker can use to iterate through the result set. This value is undefined if *rStatus* does not equal **DirectoryOperationResult.Success**.

The queue manager MUST delegate the processing of this event to the [Read Directory Begin](#) event as defined in [\[MS-MQDSSM\]](#) section 3.1.6.4. [<26>](#)

3.1.7.1.22 Read Directory Next

This event MUST be generated with the following argument:

- *iQueryHandle*: The **HANDLE** ([MS-DTYP] section 2.2.16) that was generated by the [Read Directory Begin \(section 3.1.7.1.21\)](#) event.

Return Values:

- *rStatus*: A **DirectoryOperationResult** that indicates the result of this directory operation.
- *rDirectoryObject*: The next **DirectoryObject** ADM element instance from the collection of **DirectoryObject** ADM element instances that match the *iFilter* argument expressions supplied to the Read Directory Begin event that created the supplied *iQueryHandle* argument. The collection is ordered based on the *iAttributeSortOrder* argument supplied to the Read Directory Begin event that created the supplied *iQueryHandle* argument. This value is populated with the ADM attributes specified in *iAttributeList* argument supplied to the Read Directory Begin event that created the supplied *iQueryHandle* argument. This value is undefined if *rStatus* does not equal **DirectoryOperationResult.Success**.

The queue manager MUST delegate the processing of this event to the [Read Directory Next](#) event as defined in [MS-MQDSSM] section 3.1.6.5. <27>

3.1.7.1.23 Read Directory End

This event MUST be generated with the following argument:

iQueryHandle: The **HANDLE** ([MS-DTYP] section 2.2.16) that was generated by the [Read Directory Begin \(section 3.1.7.1.21\)](#) event.

Return Value:

- *rStatus*: A **DirectoryOperationResult** that indicates the result of this directory operation.

The queue manager MUST delegate the processing of this event to the [Read Directory End](#) event as defined in [MS-MQDSSM] section 3.1.6.6. <28>

3.1.7.1.24 Write Directory

This event MUST be generated with the following arguments:

- *iDirectoryObject*: The **DirectoryObject** ADM element instance to be written to the directory.
- *iAttributeList* (Optional): An array of strings containing the names of the directory attributes associated with *iDirectoryObject* to be updated to the directory. If this argument is not supplied, all directory attributes will be updated.

Return Value:

rStatus: A **DirectoryOperationResult** that indicates the result of this directory operation.

The queue manager MUST perform the following actions to process this event:

- Generate the [Write Directory](#) ([MS-MQDSSM] section 3.1.6.7) event <29> with the arguments supplied for this event.

- If the *rStatus* returned from processing of the invoked event is **DirectoryOperationResult.DirectoryNotConnected**:
 - Set the **DirectoryOffline** ADM attribute of the **QueueManager** ADM element instance to **True**.
 - Start the [Directory Online Timer \(section 3.1.2.5\)](#) if it is not active already.
 - Set *rStatus* to **DirectoryOperationResult.DirectoryNotConnected**.
- Else:
 - Set *rStatus* to the *rStatus* returned from the invoked event.
- If the *rStatus* returned by the Write Directory event is set to **DirectoryOperationResult.Success**:
 - If *iDirectoryObject* is of type [Queue \(section 3.1.1.2\)](#) and *iDirectoryObject.QueueType* is PublicQueue: [<30>](#)
 - Generate a [Send Change Notification](#) ([MS-MQCN] section 3.3.4.1) event with the following arguments:
 - *iOperation* := QueueUpdate
 - *iDirectoryObject* := *iDirectoryObject*
 - Else if *iDirectoryObject* is of type [QueueManager \(section 3.1.1.1\)](#): [<31>](#)
 - Generate a Send Change Notification ([MS-MQCN] section 3.3.4.1) event with the following arguments:
 - *iOperation* := QueueManagerUpdate
 - *iDirectoryObject* := *iDirectoryObject*

3.1.7.1.25 Check Directory Online

This event MUST be generated with the following argument:

- None.

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- Generate a [Read Directory \(section 3.1.7.1.20\)](#) event with the following arguments:
 - *iDirectoryObjectType* := "QueueManager"
 - *iFilter* := An array of the following attribute-filter expression:
 - "Identifier" EQUALS **LocalQueueManager.Identifier**
 - *iAttributeList* := Null
 - *iForceDirectoryRead* := True

- If the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.Success**:
 - Update the ADM attributes of the **LocalQueueManager** ADM element instance with the ADM attributes of the returned [QueueManager \(section 3.1.1.1\)](#) ADM element instance.
 - Set **LocalQueueManager.DirectoryOffline** to **False**.
 - For each [Queue \(section 3.1.1.2\)](#) ADM element instance *iQueue* in **LocalQueueManager.QueueCollection** that has type **PublicQueue**, generate a Read Directory event with the following arguments:
 - *iDirectoryObjectType* := "Queue"
 - *iFilter* := An array of the following attribute-filter expression:
 - "Identifier" EQUALS the *iQueue*.Identifier
 - *iAttributeList* := Null
 - If the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.Success**:
 - Update the ADM attributes of the local *iQueue* ADM element instance with the ADM attributes of the returned **Queue** ADM element instance.
- Else if the *rStatus* returned by the Read Directory event is not set to **DirectoryOperationResult.Success**:
 - Start the [Directory Online Timer \(section 3.1.2.5\)](#).

3.1.7.1.26 Get Queue Path

The Get Queue Path event resolves a queue format name to the corresponding queue path name ([\[MS-MQMQ\]](#) section 2.1.1) and the name or address of the machine to which the queue belongs. It MUST be generated with the following argument:

- *iFormatName*: A queue format name as specified in [\[MS-MQMQ\]](#) section 2.1.

Return Values:

- *rPathName*: A string representing the queue path name or an empty string if the path name cannot be provided.
- *rMachineName*: A string representing the name or address of the computer that hosts the queue manager.
- *rStatus*: A status code that indicates success or failure.
 - MQ_OK (0x00000000)
 - MQ_ERROR_ILLEGAL_FORMATNAME (0xC00E001E)

The server MUST perform the following actions to process this event:

- Set *rPathName* and *rMachineName* to empty.
- If a **direct format name** ([\[MS-MQMQ\]](#) section 2.1.2) is specified:

- Extract the **ProtocolAddressSpecification** and **Protocol** substrings from *iFormatName*.
- If **Protocol** is HTTP or HTTPS:
 - Extract the **Host** from **ProtocolAddressSpecification** and set *rMachineName* to the **Host**.
- Else:
 - Set *rMachineName* to **ProtocolAddressSpecification**.
 - Set *rPathName* to *rMachineName* and append the right substring of *iFormatName* after **ProtocolAddressSpecification** to *rPathName*.
- If a public format name ([\[MS-MQMQ\]](#) section 2.1.3) is specified:
 - Let PublicQueueGuid be a GUID that is initialized to the QueueGuid element of *iFormatName*.
 - Generate a [Read Directory \(section 3.1.7.1.20\)](#) event with the following arguments:
 - *iDirectoryObjectType* := "Queue"
 - *iFilter* := An array of the following attribute-filter expressions:
 - "Identifier" EQUALS PublicQueueGuid
 - If *rStatus* returned by the Read Directory event is not equal to **DirectoryOperationResult.Success**:
 - Set *rStatus* to MQ_ERROR_ILLEGAL_FORMATNAME (0xC00E001E) and take no further action.
 - Else:
 - Define *iQueue* as a reference to a [Queue \(section 3.1.1.2\)](#) ADM element instance and set it to the returned *rDirectoryObject*.
 - Set *rPathName* to *iQueue.PathName* and *rMachineName* to *iQueue.QueueManager.ComputerName*.
- If a private format name ([\[MS-MQMQ\]](#) section 2.1.4) is specified:
 - Let PrivateQueueQMGuid be a GUID that is initialized to the ComputerGuid element of *iFormatName*.
 - Generate a Read Directory event with the following arguments:
 - *iDirectoryObjectType* := "QueueManager"
 - *iFilter* := An array of the following attribute-filter expressions:
 - "Identifier" EQUALS PrivateQueueQMGuid
 - If *rStatus* returned by the Read Directory event is not equal to **DirectoryOperationResult.Success**:
 - Set *rStatus* to MQ_ERROR_ILLEGAL_FORMATNAME (0xC00E001E) and take no further action.

- Else:
 - Define *iQueueManager* as a reference to a [QueueManager \(section 3.1.1.1\)](#) ADM element instance and set it to the returned *rDirectoryObject*.
 - Set *rMachineName* to *iQueueManager.ComputerName*.
 - If *iQueueManager.Identifier* EQUALS the **QueueGuid** component in *iFormatName* and there exists a **Queue** ADM element instance in **LocalQueueManager.QueueCollection** with a **QueueType** ADM attribute value of **Private** and a **PrivateQueueNumber** ADM attribute that EQUALS the **QueueNumber** component in *iFormatName*:
 - Set *rPathName* to the **Pathname** ADM attribute of the matching **Queue** ADM element instance.
- Set *rStatus* to MQ_OK (0x00000000).

3.1.7.1.27 Enqueue Message To An Open Queue

This event MUST be generated with the following arguments:

- *iOpenQueueDescriptor*: The [OpenQueueDescriptor \(section 3.1.1.16\)](#) ADM element instance that references the [Queue \(section 3.1.1.2\)](#) ADM element instance or instances to which the [Message \(section 3.1.1.12\)](#) ADM element instance will be added.
- *iMessage*: A reference to a Message (section 3.1.1.12) ADM element instance that will be added to the Queue (section 3.1.1.2) ADM element instance referenced by *iOpenQueueDescriptor.QueueReference*.
- *iTransaction* (Optional): A reference to a [Transaction \(section 3.1.1.14\)](#) ADM element instance that provides the unit of work for the enqueue operation.

Return Value:

- *rStatus*: A status code that can be one of the following:
 - no error (0)
 - queue quota would be exceeded (1)
 - queue manager quota would be exceeded (2)
 - message timed out in transit (3)

The queue manager MUST perform the following actions to process this event:

- If *iOpenQueueDescriptor.Multiple* is FALSE:
 - Generate an [Enqueue Message \(section 3.1.7.1.9\)](#) event with the following arguments:
 - *iQueue* := *iOpenQueueDescriptor.QueueReference*
 - *iMessage* := *iMessage*
 - *iTransaction* := *iTransaction* (if supplied)
 - Set *rStatus* to the *rStatus* returned by the Enqueue Message event.

- Take no further action.
- Set *iMessage*.**DestinationMultiQueueFormatName** to *iOpenQueueDescriptor*.**FormatName**.
- For each **OpenQueueDescriptor** ADM element instance in *iOpenQueueDescriptor*.**OpenQueueDescriptorCollection**, referred to as *SingleOpenQueue*:
 - Let *MessageCopy* be a **Message** ADM element instance, initialized to be a copy of *iMessage*.
 - Set *MessageCopy*.**DestinationFormatName** to *SingleOpenQueue*.**FormatName**.
 - Generate an Enqueue Message event with the following arguments:
 - *iQueue* := *SingleOpenQueue*
 - *iMessage* := *MessageCopy*
 - *iTransaction* := *iTransaction* (if supplied)
 - If the *rStatus* returned by the Enqueue Message event is not MQ_OK (0x00000000), set *rStatus* to the returned value, and take no further action.
- Set *rStatus* to zero.

3.1.7.1.28 Add Message To Dispatch Collection

This event MUST be generated with the following arguments:

- *iData*: Protocol-specific data.
- *iPosition*: A reference to a [MessagePosition \(section 3.1.1.11\)](#) ADM element instance.

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- Create a new [DispatchEntry \(section 3.1.1.18\)](#) ADM element instance, referred to as *newDispatchEntry*, and populate it as follows:
 - Set *newDispatchEntry*.**MessagePositionReference** to *iPosition*.
 - Set *newDispatchEntry*.**ProtocolData** to *iData*.
 - Set *newDispatchEntry*.**Priority** to the sum of *iPosition*.**QueueReference.BasePriority** and the **Priority** ADM attribute of the [Message \(section 3.1.1.12\)](#) ADM element instance referenced by *iPosition*.**MessageReference**.
 - Set *newDispatchEntry*.**SendInProgress** to **False**.
- Atomically add *newDispatchEntry* to **LocalQueueManager.DispatchCollection**.
- Raise a [Dispatch Send Message \(section 3.1.7.3.9\)](#) event.

3.1.7.1.29 Remove Message From Dispatch Collection

This event MUST be generated with the following argument:

- *iPosition*: A reference to a [MessagePosition \(section 3.1.1.11\)](#) ADM element instance.

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- Atomically find and remove the [DispatchEntry \(section 3.1.1.18\)](#) ADM element instance from **LocalQueueManager.DispatchCollection** where **DispatchEntry.MessagePositionReference** equals *iPosition*.
- Raise a [Dispatch Send Message \(section 3.1.7.3.9\)](#) event.

3.1.7.1.30 Check For Message Expiration In Transit

This event MUST be generated with the following arguments:

- *iQueue*: A reference to a [Queue \(section 3.1.1.2\)](#) ADM element instance.
- *iTimeToReachQueue*: An integer representing a number of seconds.
- *iSentTime*: An integer representing the time that a message was sent as a number of seconds elapsed since midnight (00:00:00), January 1, 1970 UTC (Coordinated Universal Time).

Return Value:

- *rStatus*: A Boolean that is TRUE if the message should be treated as expired, or FALSE if it should be treated as not expired.

Within this section, **CURRENT_TIME** is defined as the number of seconds elapsed since midnight (00:00:00), January 1, 1970 UTC.

The queue manager MUST perform the following actions to process this event:

- If *iTimeToReachQueue* is greater than or equal to **CURRENT_TIME** - *iSentTime*, set *rStatus* to FALSE, and take no further action.
- Search the **WaitingMessageReadOperationCollection** ADM attributes of all of the [OpenQueueDescriptor \(section 3.1.1.16\)](#) ADM element instances listed in *iQueue.OpenQueueDescriptorCollection*. If there is at least one [WaitingMessageReadOperation \(section 3.1.1.10\)](#) present, set *rStatus* to FALSE, and take no further action.
- Set *rStatus* to TRUE.

3.1.7.1.31 Construct a UserMessage Packet

This event MUST be generated with the following argument:

- *iMessage*: A [Message \(section 3.1.1.12\)](#) ADM element instance.

Return Value:

- *rUserMessage*: A **UserMessage Packet** ([\[MS-MQMQ\]](#) section 2.2.20) constructed in accordance with the attributes of *iMessage*.

The queue manager MUST perform the following actions to process this event:

- Construct a **UserMessage Packet** that conforms to the rules specified in [\[MS-MQMQ\]](#) section 2.2.20.
- Assign the constructed **UserMessage Packet** to *rUserMessage*.
- Construct and include the following headers in *rUserMessage* based on the attributes of *iMessage*.

Header	Constructed and included when
TransactionHeader ([MS-MQMQ] section 2.2.20.5)	<i>iMessage.TransactionIdentifier</i> is specified; <i>rUserMessage.UserHeader.Flags.TH</i> MUST be set.
SecurityHeader ([MS-MQMQ] section 2.2.20.6)	<i>iMessage.AuthenticationLevel</i> is not set to None ; <i>rUserMessage.UserHeader.Flags.SH</i> MUST be set.
MessagePropertiesHeader ([MS-MQMQ] section 2.2.19.3)	Any one of <i>iMessage.CorrelationIdentifier</i> , <i>iMessage.BodyType</i> , <i>iMessage.AppSpecific</i> , <i>iMessage.MessageBody</i> , <i>iMessage.Body</i> , <i>iMessage.PrivacyLevel</i> , <i>iMessage.HashAlgorithm</i> , <i>iMessage.EncryptionAlgorithm</i> , <i>iMessage.Extension</i> , or <i>iMessage.Label</i> is specified; <i>rUserMessage.UserHeader.Flags.MP</i> MUST be set.
DebugHeader ([MS-MQMQ] section 2.2.20.8)	<i>iMessage.TracingQueueIdentifier</i> is specified; <i>rUserMessage.UserHeader.Flags.DH</i> MUST be set.
MultiQueueFormatHeader ([MS-MQMQ] section 2.2.20.1)	<i>iMessage.DestinationMultiQueueFormatName</i> is specified; <i>rUserMessage.UserHeader.Flags.MQ</i> MUST be set.

3.1.7.1.32 Deserialize Message From Buffer

The Deserialize Message From Buffer event MUST be generated with the following input argument:

- *iBuffer*: A **UserMessage Packet** ([\[MS-MQMQ\]](#) section 2.2.20) structure.

Return Values:

- *rMessage*: A [Message \(section 3.1.1.12\)](#) ADM element instance that corresponds to the **UserMessage Packet** stored in *iBuffer*.

The queue manager MUST perform the following actions to process this event:

- Set *rMessage* to a newly created instance of the **Message** ADM element.
- Set the attributes of *rMessage* according to the following table and rule set. If a header does not exist in *iBuffer*, as determined by the **Flags** fields in the **BaseHeader** ([\[MS-MQMQ\]](#) section 2.2.19.1) and the **Flags** fields in the **UserHeader** ([\[MS-MQMQ\]](#) section 2.2.19.2), the corresponding attributes of *rMessage* MUST be skipped.

rMessage attribute	iBuffer (UserMessage Packet)
AuthenticationLevel	Refer to the following table for Message.Authentication
Priority	BaseHeader.Flags.PR
TracingRequested	BaseHeader.Flags.TR
TimeToReachQueue	BaseHeader.TimeToReachQueue

rMessage attribute	iBuffer (UserMessage Packet)
BodyType	MessagePropertiesHeader.BodyType
EncryptionAlgorithm	MessagePropertiesHeader.EncryptionAlgorithm
HashAlgorithm	MessagePropertiesHeader.HashAlgorithm
AppSpecific	MessagePropertiesHeader.ApplicationTag
CorrelationIdentifier	MessagePropertiesHeader.CorrelationID
AcknowledgementsRequested	MessagePropertiesHeader.Flags
Class	MessagePropertiesHeader.MessageClass
Extension	MessagePropertiesHeader.ExtensionData
Label	MessagePropertiesHeader.Label
Body	MessagePropertiesHeader.MessageBody
PrivacyLevel	MessagePropertiesHeader.PrivacyLevel
AuthenticationProviderType	SecurityHeader.SecurityData.ProviderInfo.ProviderType
AuthenticationProviderName	SecurityHeader.SecurityData.ProviderInfo.ProviderName
SenderIdIdentifierType	SecurityHeader.Flags.ST
SymmetricKey	SecurityHeader.SecurityData.EncryptionKey
SenderIdIdentifier	SecurityHeader.SecurityData.SecurityID
SenderCertificate	SecurityHeader.SecurityData.SenderCert
FinalAckRequired	TransactionHeader.Flags.FA
TransactionIdentifier	TransactionHeader.Flags.ID
TransactionSequenceNumber	TransactionHeader.TxSequenceNumber
TransactionalMessageSequenceIdentifier	TransactionHeader.TxSequenceID
ConnectorQueueManagerIdentifier	TransactionHeader.ConnectorQMGuid
FirstInTransaction	TransactionHeader.Flags.FM
LastInTransaction	TransactionHeader.Flags.LM
DestinationQueueManagerIdentifier	UserHeader.QueueManagerAddress
SentTime	UserHeader.SentTime
DestinationQueueType	UserHeader.Flags.DQ
AdministrationQueueType	UserHeader.Flags.AQ
ResponseQueueType	UserHeader.Flags.RQ

rMessage attribute	iBuffer (UserMessage Packet)
TimeToBeReceived	UserHeader.TimeToBeReceived
Identifier	UserHeader.Message.ID
SourceMachineIdentifier	UserHeader.SourceQueueManager
AdministrationQueueFormatName	UserHeader.AdminQueue
DestinationQueueFormatName	UserHeader.DestinationQueue
DeliveryGuarantee	UserHeader.Flags.DM
PositiveJournalingRequested	UserHeader.Flags.JP
NegativeJournalingRequested	UserHeader.Flags.JN
ResponseQueueFormatName	UserHeader.ResponseQueue
DestinationMultiQueueFormatName	MultiQueueFormatHeader.Destination
AdministrationMultiQueueFormatName	MultiQueueFormatHeader.Administration
ResponseMultiQueueFormatName	MultiQueueFormatHeader.Response
MultipleDestinationSignature	MultiQueueFormatHeader.Signature
TracingQueueIdentifier	DebugHeader.QueueIdentifier

rMessage.**AuthenticationLevel** MUST be set to values corresponding to the **UserHeader.SecurityHeader.Flags.AU** field, which indicates the type of signature used to sign the message.

UserHeader.SecurityHeader.Flags.AU	rMessage.AuthenticationLevel
0x0	None
0x1	Sig10
0x3	Sig20
0x5	Sig30

The following tables specify the mappings of possible constant enumeration values for fields defined in **MessagePropertiesHeader** ([\[MS-MQMQ\]](#) section 2.2.19.3), **UserHeader** ([\[MS-MQMQ\]](#) section 2.2.19.2), and **SecurityHeader** ([\[MS-MQMQ\]](#) section 2.2.20.6) and for QueueFormatType to the corresponding *rMessage* attribute values. The **MessagePropertiesHeader.MessageClass** enumeration names are defined in [\[MS-MQMQ\]](#) section 2.2.18.1.6.

MessagePropertiesHeader.MessageClass	rMessage.Class	Constant values
MQMSG_CLASS_NORMAL	Normal	0x0000
MQMSG_CLASS_REPORT	Report	0x0001
MQMSG_CLASS_ACK_REACH_QUEUE	AckReachQueue	0x0002

MessagePropertiesHeader.MessageClass	rMessage.Class	Constant values
MQMSG_CLASS_ACK_RECEIVE	AckReceive	0x4000
MQMSG_CLASS_NACK_BAD_DST_Q	NackBadDestQueue	0x8000
MQMSG_CLASS_NACK_DELETED	NackPurged	0x8001
MQMSG_CLASS_NACK_REACH_QUEUE_TIMEOUT	NackReachQueueTimeout	0x8002
MQMSG_CLASS_NACK_Q_EXCEED_QUOTA	NackQueueExceedQuota	0x8003
MQMSG_CLASS_NACK_ACCESS_DENIED	NackAccessDenied	0x8004
MQMSG_CLASS_NACK_HOP_COUNT_EXCEEDED	NackHopCountExceeded	0x8005
MQMSG_CLASS_NACK_BAD_SIGNATURE	NackBadSignature	0x8006
MQMSG_CLASS_NACK_BAD_ENCRYPTION	NackBadEncryption	0x8007
MQMSG_CLASS_NACK_NOT_TRANSACTIONAL_Q	NackNotTransactionalQueue	0x8009
MQMSG_CLASS_NACK_NOT_TRANSACTIONAL_MSG	NackNotTransactionalMessage	0x800A
MQMSG_CLASS_NACK_UNSUPPORTED_CRYPTOPROVIDER	NackUnsupportedCryptoProvider	0x800B
MQMSG_CLASS_NACK_Q_DELETED	NackQueueDeleted	0xC000
MQMSG_CLASS_NACK_Q_PURGED	NackQueuePurged	0xC001
MQMSG_CLASS_NACK_RECEIVE_TIMEOUT	NackReceiveTimeout	0xC002
MQMSG_CLASS_NACK_RECEIVE_REJECTED	NackReceiveRejected	0xC004

MessagePropertiesHeader.PrivacyLevel	rMessage.PrivacyLevel
0x00000000	None
0x00000001	Base
0x00000003	Enhanced
0x00000005	Advanced

UserHeader.Flags.JP	rMessage.PositiveJournalingRequested
1	True
0	False

UserHeader.Flags.JN	rMessage.NegativeJournalingRequested
1	True
0	False

MessagePropertiesHeader.EncryptionAlgorithm	rMessage.EncryptionAlgorithm
0x00006602	RC2
0x00006801	RC4
0x00006610	AES256
0x0000660E	AES128
0x0000660F	AES192

MessagePropertiesHeader.HashAlgorithm	rMessage.HashAlgorithm
0x00008001	MD2
0x00008002	MD4
0x00008003	MD4
0x00008004	SHA1
0x0000800C	SHA_256
0x0000800E	SHA_512

QueueFormatType	rMessage.DestinationQueueType
0x3	PrivateQueue
0x5	PublicQueue
0x7	DirectQueue

QueueFormatType	rMessage.AdministrationQueueType
0x0	None
0x2	PrivateQueueOnSource
0x3	PrivateQueueOnDestination

QueueFormatType	rMessage.AdministrationQueueType
0x5	PublicQueue
0x6	PrivateQueueOnOther
0x7	DirectQueue

QueueFormatType	rMessage.ResponseQueueType
0x0	None
0x1	SameAsAdministrationQueue
0x2	PrivateQueueOnSource
0x3	PrivateQueueOnDestination
0x4	PrivateQueueOnAdmin
0x5	PublicQueue
0x6	PrivateQueueOnOther
0x7	DirectQueue

SecurityHeader.Flags.ST	Message.SenderIdentifierType
0x0	None
0x1	Sid
0x2	QueueManagerIdentifier

3.1.7.1.33 Serialize Message to Buffer

The Serialize Message to Buffer event MUST be generated with the following input arguments:

- *iMessage*: A [Message \(section 3.1.1.12\)](#) ADM element instance that is to be serialized.
- *iBuffer*: A pointer to a [UserMessage Packet \(\[MS-MQMQ\] section 2.2.20\)](#) structure that has been constructed from *iMessage*.

Return Values:

- None.

The queue manager MUST serialize *iMessage* to *iBuffer* according to the rules set in the following table. When serializing from a **Message** ADM element attribute (right column) to a **UserMessage Packet** field (left column), the **UserMessage Packet** fields on the left either MUST be set to the corresponding **Message** ADM element attributes on the right or MUST be computed as shown. After the message is serialized, the queue manager MUST set *iBuffer*.**BaseHeader.PacketSize** to the size, in bytes, of the entire **UserMessage Packet** structure referenced by *iBuffer*.

UserMessage Packet field	Message ADM element attribute
BaseHeader.Flags.PR	If the UserMessage Packet contains a TransactionHeader ([MS-MQMQ] section 2.2.20.5), this field MUST be set to 0x0, and the receiver MUST ignore it; otherwise, it MUST be set to the value of Message.Priority .
BaseHeader.Flags.TR	Message.TracingRequested
BaseHeader.Flags.DH	Message.TracingRequested
BaseHeader.TimeToReachQueue	Message.TimeToReachQueue
MessagePropertiesHeader.LabelLength	This field is the string length of Message.Label .
MessagePropertiesHeader.BodyType	Message.BodyType
MessagePropertiesHeader.MessageSize	This field MUST be set to the size in bytes of the length of Message.Body .
MessagePropertiesHeader.ExtensionSize	This field MUST be set to the size in bytes of the length of the Message.Extension .
MessagePropertiesHeader.EncryptionAlgorithm	Message.EncryptionAlgorithm
MessagePropertiesHeader.HashAlgorithm	Message.HashAlgorithm
MessagePropertiesHeader.ApplicationTag	Message.AppSpecific
MessagePropertiesHeader.CorrelationID	Message.CorrelationIdentifier
MessagePropertiesHeader.Flags	Message.AcknowledgementsRequested
MessagePropertiesHeader.MessageClass	Message.Class
MessagePropertiesHeader.ExtensionData	Message.Extension
MessagePropertiesHeader.Label	Message.Label
MessagePropertiesHeader.MessageBody	Message.Body
MessagePropertiesHeader.PrivacyLevel	Message.PrivacyLevel
SecurityHeader.Flags.AU	This field MUST be set to zero.
SecurityHeader.Flags.AS	This field MUST be set to zero.
SecurityHeader.Flags.EB	This field MUST be set to 1 if the Message.PrivacyLevel is not None ; otherwise, it MUST be set to zero.
SecurityHeader.SenderCertSize	This field MUST be set to the size, in bytes, of the digital certificate signature in the Message.SenderCertificate .
SecurityHeader.ProviderInfoSize	This field MUST be set to the size, in bytes, of Message.AuthenticationProviderName plus 4 bytes.

UserMessage Packet field	Message ADM element attribute
SecurityHeader.Flags.DE	This field MUST be set to 0x1 when the signature is produced by the message queuing system as specified in [MS-MQMQ] section 2.2.20.6. It MUST be set to 0x0 when the signature is produced by the application with an alternative security provider.
SecurityHeader.SecurityData.ProviderInfo.Provider Type	Message.AuthenticationProviderType
SecurityHeader.SecurityData.ProviderInfo.Provider Name	Message.AuthenticationProviderName
SecurityHeader.Flags.ST	Message.SenderIdentifierType
SecurityHeader.SecurityData.Signature	Message.Signature
SecurityHeader.SecurityData.EncryptionKey	Message.SymmetricKey
SecurityHeader.SecurityData.SecurityID	Message.SenderIdentifier
SecurityHeader.SecurityData.SenderCert	Message.SenderCertificate
TransactionHeader.Flags.FA	Message.FinalAckRequired
TransactionHeader.Flags.ID	Message.TransactionIdentifier
TransactionHeader.TxSequenceNumber	Message.TransactionSequenceNumber
TransactionHeader.PreviousTxSequenceNumber	Message.TransactionPreviousSequenceNumber
TransactionHeader.TxSequenceID	Message.TransactionMessageSequenceIdentifier
TransactionHeader.ConnectorQMGuid	Message.ConnectorQueueManagerIdentifier
TransactionHeader.Flags.FM	Message.FirstInTransaction
TransactionHeader.Flags.LM	Message.LastInTransaction
UserHeader.QueueManagerAddress	Message.DestinationQueueManagerIdentifier
UserHeader.ConnectorType	Message.ConnectorTypeIdentifier
UserHeader.SentTime	Message.SentTime
UserHeader.Flags.DQ	Message.DestinationQueueType
UserHeader.Flags.AQ	Message.AdministrationQueueType
UserHeader.Flags.RQ	Message.ResponseQueueType
UserHeader.TimeToBeReceived	Message.TimeToBeReceived
UserHeader.MessageID	Message.Identifier
UserHeader.SourceQueueManager	Message.SourceMachineIdentifier

UserMessage Packet field	Message ADM element attribute
UserHeader.AdminQueue	Message.AdministrationQueueFormatName
UserHeader.DestinationQueue	Message.DestinationQueueFormatName
UserHeader.Flags.DM	Message.DeliveryGuarantee
UserHeader.Flags.JP	PositiveJournalingRequested
UserHeader.Flags.JN	NegativeJournalingRequested
UserHeader.ResponseQueue	Message.ResponseQueueFormatName
MultiQueueFormatHeader.Destination	Message.DestinationMultiQueueFormatName
MultiQueueFormatHeader.Administration	Message.AdministrationMultiQueueFormatName
MultiQueueFormatHeader.Response	Message.ResponseMultiQueueFormatName
MultiQueueFormatHeader.Signature	Message.MultipleDestinationSignature
DebugHeader.Flags.QT	This field MUST be set to 1 if Message.TracingQueueIdentifier is set; otherwise, it MUST be set to zero.
DebugHeader.QueueIdentifier	Message.TracingQueueIdentifier

The following tables list the constant values corresponding to the listed enumerations. The **MessagePropertiesHeader.MessageClass** enumeration names are defined in [\[MS-MQMQ\]](#) section 2.2.18.1.6.

MessagePropertiesHeader.MessageClass	Message.Class	Constant Values
MQMSG_CLASS_NORMAL	Normal	0x0000
MQMSG_CLASS_REPORT	Report	0x0001
MQMSG_CLASS_ACK_REACH_QUEUE	AckReachQueue	0x0002
MQMSG_CLASS_ACK_RECEIVE	AckReceive	0x4000
MQMSG_CLASS_NACK_BAD_DST_Q	NackBadDestQueue	0x8000
MQMSG_CLASS_NACK_DELETED	NackPurged	0x8001
MQMSG_CLASS_NACK_REACH_QUEUE_TIMEOUT	NackReachQueueTimeout	0x8002
MQMSG_CLASS_NACK_Q_EXCEED_QUOTA	NackQueueExceedQuota	0x8003
MQMSG_CLASS_NACK_ACCESS_DENIED	NackAccessDenied	0x8004
MQMSG_CLASS_NACK_HOP_COUNT_EXCEEDED	NackHopCountExceeded	0x8005
MQMSG_CLASS_NACK_BAD_SIGNATURE	NackBadSignature	0x8006
MQMSG_CLASS_NACK_BAD_ENCRYPTION	NackBadEncryption	0x8007

MessagePropertiesHeader.MessageClass	Message.Class	Constant Values
MQMSG_CLASS_NACK_NOT_TRANSACTIONAL_Q	NackNotTransactionalQueue	0x8009
MQMSG_CLASS_NACK_NOT_TRANSACTIONAL_MSG	NackNotTransactionalMessage	0x800A
MQMSG_CLASS_NACK_UNSUPPORTED_CRYPTOPROVIDER	NackUnsupportedCryptoProvider	0x800B
MQMSG_CLASS_NACK_Q_DELETED	NackQueueDeleted	0xC000
MQMSG_CLASS_NACK_Q_PURGED	NackQueuePurged	0xC001
MQMSG_CLASS_NACK_RECEIVE_TIMEOUT	NackReceiveTimeout	0xC002

MessagePropertiesHeader.PrivacyLevel	Message.PrivacyLevel
0x00000000	None
0x00000001	Base
0x00000003	Enhanced
0x00000005	Advanced

UserHeader.Flags.JP	PositiveJournalingRequested
1	True
0	False

UserHeader.Flags.JN	NegativeJournalingRequested
1	True
0	False

MessagePropertiesHeader.EncryptionAlgorithm	Message.EncryptionAlgorithm
0x00006602	RC2
0x00006801	RC4
0x00006610	AES256
0x0000660E	AES128

MessagePropertiesHeader.EncryptionAlgorithm	Message.EncryptionAlgorithm
0x0000660F	AES192

MessagePropertiesHeader.HashAlgorithm	Message.HashAlgorithm
0x00008001	MD2
0x00008002	MD4
0x00008003	MD5
0x00008004	SHA1
0x0000800C	SHA_256
0x0000800E	SHA_512

QueueFormatType	Message.DestinationQueueType
0x3	PrivateQueue
0x5	PublicQueue
0x7	DirectQueue

QueueFormatType	Message.AdministrationQueueType
0x0	None
0x2	PrivateQueueOnSource
0x3	PrivateQueueOnDestination
0x5	PublicQueue
0x6	PrivateQueueOnOther
0x7	DirectQueue

QueueFormatType	Message.ResponseQueueType
0x0	None
0x1	SameAsAdministrationQueue
0x2	PrivateQueueOnSource

QueueFormatType	Message.ResponseQueueType
0x3	PrivateQueueOnDestination
0x4	PrivateQueueOnAdmin
0x5	PublicQueue
0x6	PrivateQueueOnOther
0x7	DirectQueue

SecurityHeader.Flags.ST	Message.SenderIdentifierType
0x0	None
0x1	Sid
0x2	QueueManagerIdentifier

3.1.7.1.34 Set Queue Defaults

This event is called to initialize a [Queue \(section 3.1.1.2\)](#) ADM element instance with default values for certain attributes. The caller uses this event to set default attribute values on a **Queue** ADM element instance, then sets additional attribute values, and finally passes the **Queue** ADM element instance to the [Create Queue \(section 3.1.7.1.3\)](#) event.

This event MUST be generated with the following argument:

- *iQueue*: A **Queue** ADM element instance on which to set default ADM attribute values.

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- Set the ADM attributes of the **Queue** ADM element instance to the values listed in the following table.

ADM attribute	Default value
Label	Empty Unicode string
Type	NULL GUID
Journaling	False
Quota	0xFFFFFFFF
JournalQuota	0xFFFFFFFF
Authentication	False
PrivacyLevel	Optional

ADM attribute	Default value
Transactional	False
MulticastAddress	NULL
Security	A SECURITY_DESCRIPTOR ([MS-DTYP] section 2.4.6) structure, generated as specified in section 3.1.7.1.3.1 .
BasePriority	zero

3.1.7.2 Events Consumed By Related Protocols

The following events MUST be processed by the core queue manager.

Protocol implementations that are co-located with the queue manager can also consume these events and do additional processing.

3.1.7.2.1 Message Position Deleted

This event MUST be generated with the following arguments:

- *iQueue*: A reference to the [Queue \(section 3.1.1.2\)](#) ADM element instance from which the [MessagePosition \(section 3.1.1.11\)](#) ADM element instance is to be deleted.
- *iPosition*: A reference to the **MessagePosition** ADM element instance that is to be deleted.
- *iReason*: One of the enumerated values for the **Class** ADM attribute of the [Message \(section 3.1.1.12\)](#) ADM element. This argument is used by other protocols that consume this event.

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- Decrement *iQueue.TotalBytes* by the value of the storage space, in bytes, consumed by the headers and body of the Message (section 3.1.1.12) ADM element instance referenced by *iPosition.MessageReference*.
- Set *iPosition.State* to **Deleted**.
- Remove *iPosition* from *iQueue.MessagePositionList* as per the rules specified for the **MessagePositionList** ADM attribute of the **Queue** ADM element.

3.1.7.2.2 Message Position Available

This event MUST be generated with the following arguments:

- *iQueue*: A reference to the [Queue \(section 3.1.1.2\)](#) ADM element instance in which the [MessagePosition \(section 3.1.1.11\)](#) ADM element instance has become available.
- *iPosition*: A reference to the **MessagePosition** ADM element instance that has become available.

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- Increment *iQueue.TotalBytes* by the value of the storage space, in bytes, consumed by the headers and body of the [Message \(section 3.1.1.12\)](#) ADM element instance referenced by *iPosition.MessageReference*.
- Set *iPosition.State* to Available
- For each *OpenQueueDescriptor* in *iQueue.OpenQueueDescriptorCollection*:
 - For each *iReader* in *OpenQueueDescriptor.WaitingMessageReadOperationCollection*:
 - Generate a [Waiting Message Read Satisfied \(section 3.1.7.3.6\)](#) event with the following argument values:
 - *iReader* := *iReader*.
 - *iPosition* := *iPosition*.
 - If *iReader.IsDestructiveRead* is True:
 - Discontinue processing this event and take no further action. Any *iReaders* in *iQueue.WaitingMessageReadOperationCollection* that have not yet been processed remain blocked until another MessagePosition (section 3.1.1.11) event is raised on the same queue.
 - Else
 - Wait for a [Release Next Reader \(section 3.1.7.3.7\)](#) event where the *iReleaseOnQueue* argument is equal to the *iQueue* argument.

3.1.7.2.3 Pause Queue

This event MUST be generated with the following argument:

- *iQueue*: A reference to an [OutgoingQueue \(section 3.1.1.3\)](#) ADM element instance that is to be paused.

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- Set *iQueue.State* = **OnHold**.

3.1.7.2.4 Resume Queue

This event MUST be generated with the following argument:

- *iQueue*: A reference to an [OutgoingQueue \(section 3.1.1.3\)](#) ADM element instance that is to be resumed.

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- Set *iQueue*.**State** = **Inactive**.

3.1.7.2.5 Begin Flow Control

This event MUST be generated with the following argument:

- None

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- Change the **Throttled** ADM attribute of the **LocalQueueManager** ADM element instance to **True**.

3.1.7.2.6 End Flow Control

This event MUST be generated with the following argument:

- None

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- Change the **Throttled** ADM attribute of the **LocalQueueManager** ADM element instance to **False**.

3.1.7.2.7 Time To Be Received Timer Expired

This event MUST be generated with the following argument:

- *iMessage*: A reference to the [Message \(section 3.1.1.12\)](#) ADM element instance that has expired.

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- If *iMessage*.**TransactionIdentifier** is not NULL:
 - Set *iMessage*.**MessagePositionReference.State** to **Locked**.
 - Create a new [TransactionalOperation \(section 3.1.1.13\)](#) ADM element instance with the following attribute values:
 - **OperationType** := Dequeue.
 - **MessagePositionReference** := *iMessage*.**MessagePositionReference**.
 - **DequeueReason** := **NackReceiveTimeout**.

- Find the [Transaction \(section 3.1.1.14\)](#) ADM element instance in **QueueManager.TransactionCollection** whose **Identifier** attribute equals *iMessage.TransactionIdentifier*. Add the new **TransactionalOperation** ADM element instance to the end of the **TransactionalOperationCollection** attribute of that **Transaction** ADM element instance.
- Else:
 - Generate the [Message Position Deleted \(section 3.1.7.2.1\)](#) event with the following arguments:
 - *iQueue* := *iMessage.MessagePositionReference.QueueReference*
 - *iPosition* := *iMessage.MessagePositionReference*
 - *iReason* := **NackReceiveTimeout**

3.1.7.3 Internal Events

The following local events are used internally by the queue manager. Protocol implementations MUST NOT raise these events.

3.1.7.3.1 Wait For New Message

This event MUST be generated with the following arguments:

- *iQueueDesc*: A reference to an [OpenQueueDescriptor \(section 3.1.1.16\)](#) ADM element instance that specifies the [Queue \(section 3.1.1.2\)](#) ADM element instance that this event will wait on.
- *iTimeout*: The amount of time to wait in seconds.
- *iDestructiveRead*: A Boolean value that when True indicates that the generator of this event will destructively consume the new message.
- *iTag* (Optional): A unique identifier passed by the invoker of this event that identifies this particular wait request
- *iCursor* (Optional): A reference to a [Cursor \(section 3.2\)](#) ADM element instance that is associated with this wait request.

Return Values:

- *rStatus*: A status code indicating whether a new message was successfully retrieved that can be one of the following:
 - Success
 - Failed
- *rMessagePosition*: A reference to the [MessagePosition \(section 3.1.1.11\)](#) ADM element instance that has become available in *iQueueDesc*. If *rStatus* is not MQ_OK (0x00000000), the value of this argument is undefined.

The queue manager MUST perform the following actions to process this event:

- If *iQueueDesc.QueueReference* is NULL:
 - Set *rStatus* to Failed.

- Take no further action.
- If the *iTimeout* argument is less-than-or-equal-to zero (0):
 - Set *rStatus* to Failed.
 - Take no further action.
- Else:
 - Create a new [WaitingMessageReadOperation \(section 3.1.1.10\)](#) ADM element instance, referred to as *readOp*, with the following ADM attribute values:
 - **DestructiveRead** := *iDestructiveRead*.
 - **Tag** := *iTag* or NULL if *iTag* is not supplied
 - **CursorReference** := *iCursor* or NULL if *iCursor* is not supplied
 - Add the new **WaitingMessageReadOperation** ADM element instance to *iQueueDesc.WaitingMessageReadOperationCollection*.
 - Generate a [Waiting Message Read Timer Start \(section 3.1.7.3.4\)](#) event with the following arguments:
 - *iReader* := *readOp*
 - **iTimeout** = *iTimeout*
 - Wait for one of the following events to occur:
 - [Waiting Message Read Timer Stop \(section 3.1.7.3.5\)](#) (where *iReader* is equivalent to the *readOp* created preceding):
 - Set *rStatus* to *rStatus* returned from the Waiting Message Read Timer Stop event.
 - [Waiting Message Read Satisfied \(section 3.1.7.3.6\)](#) (where *iReader* is equivalent to the *readOp* created preceding):
 - Set *rStatus* to Success.
 - Set *rMessagePosition* to *iPosition* from the Waiting Message Read Satisfied event.
 - Cancel the [Waiting Message Read Timer \(section 3.1.2.3\)](#) created preceding.
 - Delete the **WaitingMessageReadOperation** ADM element instance from *iQueueDesc.WaitingMessageReadOperationCollection*.

3.1.7.3.2 Seek Available Message Position

This event MUST be generated with the following arguments:

- *iInitialPosition*: A reference to the [MessagePosition \(section 3.1.1.11\)](#) ADM element instance from which iteration will commence.
- *iQueue*: A reference to the [Queue \(section 3.1.1.2\)](#) ADM element instance in which the iteration will occur.
- *iPeekOperation*: A Boolean that indicates if this seek is for a non-destructive read operation.

- *iSeekDirection* (Optional): An enumeration that defines the direction in which to seek. This enumeration MUST have one of the following values:
 - Forward (default)
 - Backward

Return Value:

- *rMessagePosition*: A reference to a **MessagePosition** ADM element instance that is available in *iQueue*, or the special **End** position defined for the **MessagePositionList** ADM attribute of a **Queue** ADM element instance. The **End** position indicates that no message was available.

The queue manager MUST perform the following actions to process this event:

- Define *iIterator* as a reference to a **MessagePosition** ADM element instance for the purpose of iterating *iQueue.MessagePositionList* and set it to *iInitialPosition*.
- If *iSeekDirection* is Forward or if the *iSeekDirection* argument is not supplied:
 - If *iIterator* is equivalent to the **Start MessagePosition** ADM element instance defined for *iQueue.MessagePositionList*:
 - Set *iIterator* to *iQueue.MessagePositionList.Head*
 - Else:
 - Set *iIterator* to *iInitialPosition.Next*.
 - While *iIterator* is not equivalent to *iQueue.MessagePositionList.End* and *iIterator.State* is not **Available**:
 - If *iIterator.State* is **Locked** and *iPeekOperation* is True and *iIterator.MessageReference.AllowPeekWhenLocked* is True:
 - Set *rMessagePosition* to *iIterator*
 - Take no further action
 - Set *iIterator* to *iIterator.Next*.
- Else:
 - If *iIterator* is equivalent to the **End MessagePosition** ADM element instance defined for *iQueue.MessagePositionList*:
 - Set *iIterator* to *iQueue.MessagePositionList.Tail*
 - Else:
 - Set *iIterator* to *iInitialPosition.Previous*.
 - While *iIterator* is not equivalent to *iQueue.MessagePositionList.Start* and *iIterator.State* is not **Available**:
 - If *iIterator.State* is **Locked** and *iPeekOperation* is True and *iIterator.MessageReference.AllowPeekWhenLocked* is True:
 - Set *rMessagePosition* to *iIterator*

- Take no further action
- Set *iIterator* to *iIterator.Previous*.
- Set *rMessagePosition* to *iIterator*.

3.1.7.3.3 Seek Available Message Position With Id

This event MUST be generated with the following arguments:

- *iQueue*: A reference to the [Queue \(section 3.1.1.2\)](#) ADM element instance in which the iteration will occur.
- *iLookupId*: A value that contains the **LookupIdentifier** ADM attribute of the [Message \(section 3.1.1.12\)](#) ADM element instance that is to be read from the queue.
- *iPeekOperation*: A Boolean that indicates if this seek is for a non-destructive read operation.
- *iLookupAction*: A **MessageSeekAction** enumerated value.

Return Values:

- *rMessagePosition*: A reference to a [MessagePosition \(section 3.1.1.11\)](#) ADM element instance that is available in *iQueue*, or the special **End** position defined for the **MessagePositionList** ADM attribute of a **Queue** ADM element instance. The **End** position indicates that no message is available.
- *rStatus*: A status code that can be one of the following:
 - MQ_OK (0x00000000)
 - MQ_ERROR_MESSAGE_ALREADY_RECEIVED (0xC00E001D)
 - MQ_ERROR_MESSAGE_NOT_FOUND (0xC00E0088)
 - MQ_ERROR_TRANSACTION_USAGE (0xC00E0050)

The queue manager MUST perform the following actions to process this event:

- Set *rStatus* to MQ_OK
- Find the **MessagePosition** ADM element instance, referred to as *iInitialPosition*, in *iQueue.MessagePositionList* such that *iInitialPosition.MessageReference.LookupIdentifier* is equal to the supplied *iLookupId*.
- If no such **MessagePosition** ADM element instance is found:
 - Set *rStatus* to MQ_ERROR_MESSAGE_NOT_FOUND.
 - Take no further action.
- Depending on the value of *iLookupAction*, perform the following actions:
 - **SeekFirst**:
 - Generate a [Seek Available Message Position \(section 3.1.7.3.2\)](#) event with the following arguments:
 - *iInitialPosition* := Start

- *iQueue* := *iQueue*
- *iPeekOperation* := *iPeekOperation*
- *iSeekDirection* := Forward
- Set *rMessagePosition* to the *rMessagePosition* returned by the Seek Available Message Position event.
- **SeekPrevious:**
 - Generate a Seek Available Message Position event with the following arguments:
 - *iInitialPosition* := *iInitialPosition*
 - *iQueue* := *iQueue*
 - *iPeekOperation* := *iPeekOperation*
 - *iSeekDirection* := Backward
 - Set *rMessagePosition* to the *rMessagePosition* returned by the Seek Available Message Position event.
- **SeekCurrent:**
 - Find the **MessagePosition** ADM element instance in *iQueue.MessagePositionList*, referred to as *messagePos*, for which *messagePos.ReferenceMessage.LookupIdentifier* equals *iLookupId*.
 - If no such **MessagePosition** ADM element instance is found:
 - Set *rStatus* to MQ_ERROR_MESSAGE_NOT_FOUND.
 - Else if the **MessagePosition** ADM element instance is found:
 - If *messagePos.State* is **Available**:
 - Set *rMessagePosition* to *messagePos*.
 - Else if *iPeekOperation* is True:
 - If *messagePos.State* is Locked:
 - If *messagePos.MessageReference.AllowPeekWhileLocked* is True:
 - Set *rMessagePosition* to *messagePos*
 - Else:
 - Set *rStatus* to MQ_ERROR_TRANSACTION_USAGE
 - Else if *messagePos.State* is **Deleted**:
 - Set *rStatus* to MQ_ERROR_MESSAGE_ALREADY_RECEIVED
 - Else:
 - Set *rStatus* to MQ_ERROR_MESSAGE_NOT_FOUND

- **SeekNext:**

- Generate a Seek Available Message Position event with the following arguments:
 - *iInitialPosition* := *iInitialPosition*
 - *iQueue* := *iQueue*
 - *iPeekOperation* := *iPeekOperation*
 - *iSeekDirection* := Forward
- Set *rMessagePosition* to the *rMessagePosition* returned by the Seek Available Message Position event.

- **SeekLast:**

- Generate a Seek Available Message Position event with the following arguments:
 - *iInitialPosition* := End
 - *iQueue* := *iQueue*
 - *iPeekOperation* := *iPeekOperation*
 - *iSeekDirection* := Backward
- Set *rMessagePosition* to the *rMessagePosition* returned by the Seek Available Message Position event.

3.1.7.3.4 Waiting Message Read Timer Start

This event MUST be generated with the following arguments:

- *iReader*: A reference to the [WaitingMessageReadOperation \(section 3.1.1.10\)](#) ADM element instance that was added to the **WaitingMessageReadOperationCollection** ADM attribute of an [OpenQueueDescriptor \(section 3.1.1.16\)](#) ADM element instance.
- *iTimeout*: The amount of time to wait, in seconds, before generating a [Waiting Message Read Timer Stop \(section 3.1.7.3.5\)](#) event.

Return Values:

- None

The queue manager MUST perform the following actions to process this event:

- Start a [Waiting Message Read Timer \(section 3.1.2.3\)](#). The *iTimeout* and *iReader* arguments MUST be provided to this timer at initialization.

3.1.7.3.5 Waiting Message Read Timer Stop

This event MUST be generated with the following arguments:

- *iReader*: A reference to the [WaitingMessageReadOperation \(section 3.1.1.10\)](#) ADM element instance that has timed out.
- *iStatus*: A status code that indicates whether the timer expired or the event was canceled.

Return Value:

- *rStatus*: The status code that represents the reason that the event was generated.

The queue manager MUST perform the following actions to process this event:

- Set *rStatus* to *iStatus*.

This event is consumed by the [Wait For New Message \(section 3.1.7.3.1\)](#) internal event.

3.1.7.3.6 Waiting Message Read Satisfied

This event MUST be generated with the following arguments:

- *iReader*: A reference to the [WaitingMessageReadOperation \(section 3.1.1.10\)](#) ADM element instance that has been satisfied.
- *iPosition*: A reference to the [MessagePosition \(section 3.1.1.11\)](#) ADM element instance that satisfies the waiting reader.

Return Values:

- None.

This event is consumed by the [Wait For New Message \(section 3.1.7.3.1\)](#) internal event.

3.1.7.3.7 Release Next Reader

This event MUST be generated with the following argument:

- *iReleaseOnQueue*: A reference to the queue on which to release the next waiting reader.

Return Values:

- None.

This event is consumed by the [Message Position Available \(section 3.1.7.2.2\)](#) internal event.

3.1.7.3.8 Expand Format Name

This event MUST be generated with the following argument:

- *iInputFormatName*: A format name as defined in [\[MS-MQMQ\]](#) sections [2.1.2](#) through [2.1.7](#).

Return Values:

- *rStatus*: A Boolean that is TRUE if the expansion is successful, or FALSE if not. If this value is FALSE, the contents of *rOutputFormatName* are undefined.
- *rOutputFormatName*: A format name as defined in [\[MS-MQMQ\]](#) sections [2.1.2](#), [2.1.3](#), [2.1.4](#), [2.1.6](#), and [2.1.7](#) in which all distribution format name elements have been resolved; if *rOutputFormatName* is a multiple-element format name, it MUST NOT contain duplicate elements.

The queue manager MUST perform the following actions to process this event:

- If *iInputFormatName* is not a distribution list format name ([\[MS-MQMQ\]](#) section 2.1.5) and is not a multiple-element format name ([\[MS-MQMQ\]](#) section 2.1.7):

- Set *rOutputFormatName* to *iInputFormatName*.
- Set *rStatus* to TRUE.
- Take no further action.
- Let *OutputElements* be a list of single-element format names. If *iInputFormatName* is a distribution list format name, *OutputElements* is initialized to contain one element, which is *iInputFormatName*. If *iInputFormatName* is a multiple-element format name, *OutputElements* is initialized to contain the elements of *iInputFormatName*.
- For each format name in *OutputElements*, referred to as *SingleFormatName*:
 - If *SingleFormatName* is a distribution list format name:
 - Generate a [Resolve Distribution List](#) ([MS-MQDSSM] section 3.1.6.9) event with the following argument:
 - *iDLFormatName* := the distribution list format name
 - If the *rStatus* returned by the Resolve Distribution List event is not **DirectoryOperationResult.Success**, set *rStatus* to FALSE, and take no further action.
 - Otherwise, remove *SingleFormatName* from *OutputElements*, and add the format names returned in *rFormatNameCollection* to the end of *OutputElements*.
 - Perform a case-insensitive sort of the format names in *OutputElements*. For any groups of format names that are case-insensitively identical to each other, remove all but one.
 - If there is only one format name in *OutputElements*:
 - Set *rOutputFormatName* to the single format name in *OutputElements*.
 - Set *rStatus* to TRUE.
 - Take no further action.
 - Set *rOutputFormatName* to a multiple-element format name constructed by concatenating the format names in *OutputElements*, separated by commas (",").
 - Set *rStatus* to TRUE.

3.1.7.3.9 Dispatch Send Message

This event MUST be generated with the following argument:

- None.

Return Value:

- None.

The queue manager MUST perform the following steps in a single atomic operation:

- If no [DispatchEntry](#) (section 3.1.1.18) ADM element instance in the **LocalQueueManager.DispatchCollection** has a **SendInProgress** ADM attribute with a value of **True**, the protocol MUST perform the following actions:

- Within **LocalQueueManager.DispatchCollection**, find the **DispatchEntry** ADM element instance with the highest **Priority** ADM attribute for which the **Queue.Active** ADM attribute of the [MessagePosition \(section 3.1.1.11\)](#) ADM element instance referenced by **DispatchEntry.MessagePositionReference** equals **True**. This **DispatchEntry** ADM element instance is referred to as *nextEntryToBeDispatched*.
- Set *nextEntryToBeDispatched.SendInProgress* to **True**.
- If *nextEntryToBeDispatched.ProtocolData* is not null, raise a [Send User Message Wrapper](#) ([MS-MQOB] section 3.1.7.16) event with the following arguments:
 - *iPosition* := *nextEntryToBeDispatched.ProtocolData*.
 - *iMessagePosition* := *nextEntryToBeDispatched.MessagePositionReference*.
- Otherwise, raise a [Send User Message Wrapper](#) ([MC-MQSRM] section 3.1.7.8) event with the following arguments:
 - *iPosition* := null.
 - *iMessagePosition* := *nextEntryToBeDispatched.MessagePositionReference*.

3.2 Cursor

This section describes the abstract data model, state machine, and processing rules for an iterator over a list of messages in a [queue](#). A queue manager maintains a collection of instances of this data element. This collection is shared between multiple MSMQ protocol implementations that are co-located on the same queue manager.

3.2.1.1 State Diagram



- [Get Message For Peek \(section 3.2.7.2\)](#)
- [Get Next Message For Peek \(section 3.2.7.3\)](#)
- [Get Next Message For Dequeue \(section 3.2.7.4\)](#)
- [Message Available \(section 3.2.7.5\)](#)
- [Wait Time Expired \(section 3.2.7.6\)](#)

[MS-MQDMPR] — v20110610
Message Queuing (MSMQ): Common Data Model and Processing Rules
 Copyright © 2011 Microsoft Corporation.
 Release: Friday, June 10, 2011

3.2.1.2 State Definition

The [Cursor \(section 3.2\)](#) ADM element describes the attributes of an iterator over the **MessagePositionList** ADM attribute of a [Queue \(section 3.1.1.2\)](#) ADM element instance. This ADM element MUST contain the following ADM attributes:

Handle: A numeric value that identifies the **Cursor** ADM element instance. This value MUST be unique across all **Cursor** ADM element instances on the local queue manager.

OpenQueueDescriptorReference: A reference to the [OpenQueueDescriptor \(section 3.1.1.16\)](#) ADM element instance that specifies the Queue (section 3.1.1.2) ADM element instance over which the **Cursor** ADM element instance iterates.

MessagePositionReference: A reference to the [MessagePosition \(section 3.1.1.11\)](#) ADM element instance in the **MessagePositionList** ADM attribute of the **Queue** ADM element instance, or a reference to either the **Start** or **End** positions defined for the **MessagePositionList** ADM attribute of a **Queue** ADM element instance.

CursorState: Specifies the state of the **Cursor** ADM element instance. This MUST have one of the following values:

- **Unread:** This state indicates that the [Message \(section 3.1.1.12\)](#) ADM element instance referenced by the **MessagePositionReference** ADM attribute has not been retrieved using the **Cursor** ADM element instance.
- **WaitReceive:** This state indicates that a [Get Next Message For Dequeue \(section 3.2.7.4\)](#) event was generated with the **Cursor** ADM element instance as the argument and that no **MessagePosition** ADM element instance in the **MessagePositionList** ADM attribute of the **Queue** ADM element instance is in the **Available** state.
- **WaitPeek:** This state indicates that a [Get Next Message For Peek \(section 3.2.7.3\)](#) or a [Get Message For Peek \(section 3.2.7.2\)](#) event was generated with the **Cursor** ADM element instance as the argument and that no **MessagePosition** ADM element instance in the **MessagePositionList** ADM attribute of the **Queue** ADM element instance is in the **Available** state.
- **Read:** This state indicates that the message in the **MessagePositionReference** ADM attribute has been retrieved using the **Cursor** ADM element instance.

3.2.2 Timers

None.

3.2.3 Initialization

None.

3.2.4 Higher-Layer Triggered Events

None.

3.2.5 Processing Events and Sequencing Rules

None.

3.2.6 Timer Events

None.

3.2.7 Other Local Events

3.2.7.1 Initialize

This event MUST be generated with the following argument:

- *iQueueDesc*: An [OpenQueueDescriptor \(section 3.1.1.16\)](#) ADM element instance that represents the queue to iterate over.

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- If *iQueueDesc.QueueReference* is NULL:
 - Take no further action.
- Set the **Handle** ADM attribute of the [Cursor \(section 3.2\)](#) ADM element instance to a value that is unique across all **Cursor** ADM element instances on the local queue manager.
- Set the **OpenQueueDescriptorReference** ADM attribute of the **Cursor** ADM element instance to *iQueueDesc*.
- Set the **MessagePositionReference** ADM attribute of the **Cursor** ADM element instance to *iQueueDesc.QueueReference.MessagePositionList.Start*.
- Set the **CursorState** ADM attribute of the **Cursor** ADM element instance to **Unread**.

3.2.7.2 Get Message For Peek

This event MUST be generated with the following arguments:

- None.

Return Values:

- *rStatus*: A status code that can be one of the following:
 - Succeeded
 - AlreadyReceived
 - Waiting
- *rPosition*: A reference to the [MessagePosition \(section 3.1.1.11\)](#) ADM element instance that contains the returned message. This value is undefined if *rStatus* is not set to Succeeded.

The queue manager MUST perform the following actions to process this event:

- Define *iQueue* as a reference to the [Queue \(section 3.1.1.2\)](#) ADM element instance referenced by the **QueueReference** ADM attribute of the [OpenQueueDescriptor \(section 3.1.1.16\)](#) ADM

element instance that is referenced by the **OpenQueueDescriptorReference** ADM attribute of the [Cursor \(section 3.2\)](#) ADM element instance.

- Select from the **CursorState** ADM attribute of the **Cursor** ADM element instance:
 - **Unread:**
 - Generate a [Seek Available Message Position \(section 3.1.7.3.2\)](#) event with the following inputs:
 - `iInitialPosition := Cursor.MessagePositionReference`
 - `iQueue := iQueue`
 - `iPeekOperation := True`
 - `iSeekDirection := Forward`
 - If `rMessagePosition` returned from the Seek Available Message Position event is equivalent to `iQueue.MessagePositionList.End`:
 - Set the **CursorState** ADM attribute of the **Cursor** ADM element instance to **WaitPeek**.
 - Set `rStatus` to Waiting.
 - Take no further action.
 - Else if `rMessagePosition` returned from the Seek Available Message Position event is not equivalent to `iQueue.MessagePositionList.End`:
 - Set the **CursorState** attribute of the **Cursor** ADM element instance to **Read**.
 - Set the **MessagePositionReference** ADM attribute of the **Cursor** ADM element instance to the `rMessagePosition` returned from the Seek Available Message Position event.
 - Set `rPosition` to the **MessagePositionReference** ADM attribute of the **Cursor** ADM element instance.
 - Set `rStatus` to Succeeded.
 - Take no further action.
 - **Read:**
 - If **Cursor.MessagePositionReference.State** is **Available**:
 - Set `rPosition` to the **MessagePositionReference** ADM attribute of the **Cursor** ADM element instance.
 - Set `rStatus` to Succeeded.
 - Take no further action.
 - Else:
 - Set `rStatus` to AlreadyReceived.
 - Take no further action.

3.2.7.3 Get Next Message For Peek

This event MUST be generated with the following arguments:

- None.

Return Values:

- *rStatus*: A status code that can be one of the following:
 - Succeeded
 - IllegalCursorAction
 - Waiting
- *rPosition*: A reference to the [MessagePosition \(section 3.1.1.11\)](#) ADM element instance that contains the returned message. This value is undefined if *rStatus* is not set to Succeeded.

The queue manager MUST perform the following actions to process this event:

- Define *iQueue* as a reference to the [Queue \(section 3.1.1.2\)](#) ADM element instance referenced by the **QueueReference** ADM attribute of the [OpenQueueDescriptor \(section 3.1.1.16\)](#) ADM element instance that is referenced by the **OpenQueueDescriptorReference** ADM attribute of the [Cursor \(section 3.2\)](#) ADM element instance.
- Select from the **CursorState** ADM attribute of the **Cursor** ADM element instance:
 - **Unread:**
 - Set *rStatus* to IllegalCursorAction.
 - Take no further action.
 - **Read:**
 - Generate a [Seek Available Message Position \(section 3.1.7.3.2\)](#) event with the following inputs:
 - *iInitialPosition* := **Cursor.MessagePositionReference**
 - *iQueue* := *iQueue*.
 - *iPeekOperation* := True
 - *iSeekDirection* := Forward
 - If *rMessagePosition* returned from the Seek Available Message Position event is equivalent to *iQueue.MessagePositionList.End*:
 - Set the **CursorState** ADM attribute of the **Cursor** ADM element instance to **WaitPeek**.
 - Set *rStatus* to Waiting.
 - Take no further action.
 - Else, if *rMessagePosition* returned from the Seek Available Message Position event is not equivalent to *iQueue.MessagePositionList.End*:

- Set the **CursorState** ADM attribute of the **Cursor** ADM element instance to **Read**.
- Set the **MessagePositionReference** ADM attribute of the **Cursor** ADM element instance to the *rMessagePosition* value returned from the Seek Available Message Position event.
- Set *rPosition* to the **MessagePositionReference** ADM attribute of the **Cursor** ADM element instance.
- Set *rStatus* to Succeeded.
- Take no further action.

3.2.7.4 Get Next Message For Dequeue

This event MUST be generated with the following argument:

- *iNoWait*: A boolean that, if true, specifies that the queue manager MUST NOT wait for messages to become available if no existing messages are found in the queue.

Return Values:

- *rStatus*: A status code that can be one of the following:
 - Succeeded
 - NotFound
 - AlreadyReceived
 - Waiting
- *rPosition*: A reference to the [MessagePosition \(section 3.1.1.11\)](#) ADM element instance that contains the returned message. This value is undefined if *rStatus* is not set to Succeeded.

The queue manager MUST perform the following actions to process this event:

- Define *iQueue* as a reference to the [Queue \(section 3.1.1.2\)](#) ADM element instance referenced by the **QueueReference** ADM attribute of the [OpenQueueDescriptor \(section 3.1.1.16\)](#) ADM element instance that is referenced by the **OpenQueueDescriptorReference** ADM attribute of the [Cursor \(section 3.2\)](#) ADM element instance.
- Select from the **CursorState** ADM attribute of the **Cursor** ADM element instance:
 - **Unread**:
 - Generate a [Seek Available Message Position \(section 3.1.7.3.2\)](#) event with the following inputs:
 - *iInitialPosition* := **Cursor.MessagePositionReference**
 - *iQueue* := *iQueue*.
 - *iPeekOperation* := False
 - *iSeekDirection* := Forward

- If *rMessagePosition* returned from the Seek Available Message Position event is equivalent to *iQueue.MessagePositionList.End*:
 - If *iNoWait* is set to True:
 - Set *rStatus* to NotFound.
 - Take no further action.
 - Set the **CursorState** ADM attribute of the **Cursor** ADM element instance to **WaitReceive**.
 - Set *rStatus* to Waiting.
 - Take no further action.
- Else, if *rMessagePosition* returned from the Seek Available Message Position event is not equivalent to *iQueue.MessagePositionList.End*:
 - Set the **MessagePositionReference** ADM attribute of the **Cursor** ADM element instance to the *rMessagePosition* value returned from the Seek Available Message Position event.
 - Set *rPosition* to the **MessagePositionReference** ADM attribute of the **Cursor** ADM element instance.
 - Set *rStatus* to Succeeded.
 - Take no further action.
- **Read:**
 - If **Cursor.MessagePositionReference.State** is **Available**:
 - Set the **CursorState** ADM attribute of the **Cursor** ADM element instance to **Unread**.
 - Set *rPosition* to the **MessagePositionReference** ADM attribute of the **Cursor** ADM element instance.
 - Set *rStatus* to Succeeded.
 - Else:
 - Set *rStatus* to AlreadyReceived.

3.2.7.5 Message Available

This event MUST be generated with the following argument:

- *iMessagePosition*: A reference to a [MessagePosition \(section 3.1.1.11\)](#) ADM element instance that contains the message that became available.

Return Value:

- None.

The queue manager MUST perform the following actions to process this event:

- If the **CursorState** ADM attribute of the **Cursor** ADM element instance is **WaitPeek**:

- Set the **CursorState** ADM attribute of the **Cursor** ADM element instance to **Read**.
- Else if the **CursorState** ADM attribute of the **Cursor** ADM element instance is **WaitReceive**:
 - Set the **CursorState** ADM attribute of the **Cursor** ADM element instance to **Unread**.
- Set the **MessagePositionReference** ADM attribute of the **Cursor** ADM element instance to *iMessagePosition*.

3.2.7.6 Wait Time Expired

This event MUST be generated with the following arguments:

- None.

Return Values:

- None.

The queue manager MUST perform the following actions to process this event:

- If the **CursorState** ADM attribute of the **Cursor** ADM element instance is **WaitReceive**:
 - Set the **MessagePositionReference** ADM attribute of the **Cursor** ADM element instance to **Cursor.OpenQueueDescriptorReference.QueueReference.MessagePositionList.End**.
- Set the **CursorState** ADM attribute of the **Cursor** ADM element instance to **Unread**.

4 Protocol Examples

None.

5 Security

5.1 Security Considerations for Implementers

An implementer should consider adding support for the SHA-512 hash algorithm [\[FIPS180-2\]](#) and the AES encryption algorithm [\[FIPS197\]](#) with 256-bit key length to provide the highest available message security.

For more details on message encryption, see [\[MS-MQOB\]](#) sections [3.1.5.8.3](#) and [3.1.7.1.5](#). For a list of various algorithms and message security options supported by the queue manager, see the **Message.PrivacyLevel**, **Message.HashAlgorithm**, and **Message.EncryptionAlgorithm** attributes in section [3.1.1.12](#).

The strength of the RSA keys generated in section [3.1.3](#) is vital to the security of the RSA key exchange algorithm. Implementors can refer to the example procedure for RSA key generation given in [\[CRYPTO\]](#) Section 8.2.1 to get started. We recommend generating RSA keys through a secure process such as the industry standards described in [\[X9.31\]](#) Section 4.1 and [\[FIPS186\]](#) Section 5.1 and Appendix B.3 to ensure strong keys.

5.2 Index of Security Parameters

None.

6 Appendix A: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include released service packs:

- Microsoft Windows NT® operating system
- Microsoft Windows® 2000 operating system
- Windows® XP operating system
- Windows Server® 2003 operating system
- Windows Server® 2003 R2 operating system
- Windows Vista® operating system
- Windows Server® 2008 operating system
- Windows® 7 operating system
- Windows Server® 2008 R2 operating system

Exceptions, if any, are noted below. If a service pack or Quick Fix Engineering (QFE) number appears with the product version, behavior changed in that service pack or QFE. The new behavior also applies to subsequent service packs of the product unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

Unless otherwise specified, any statement of optional behavior in this specification that is prescribed using the terms SHOULD or SHOULD NOT implies product behavior in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term MAY implies that the product does not follow the prescription.

[<1> Section 2.3:](#) For Windows NT and Windows 2000, the Directory Service schema elements are described in [\[MS-MQDS\]](#) sections [2.2.10](#) and [3.1.4.21.1](#) through [3.1.4.21.4](#).

[<2> Section 3.1.1.1:](#) For Windows NT, Windows 95, and Windows 98, this ADM attribute represents the version of the MSMQ system. The format of this string conforms to the following ABNF notation.

```
MachineType = "Windows " OSType " " UInt "." UInt
              " (Build " UInt ", " Platform ") - MSMQ "
              UInt "." UInt " (Build " UInt ")"
OSType = "NT" | "95" | "NT Server/E" | "NT Server" | "NT Workstation"
Platform = "x86" | "Alpha" | "PPC"
UInt = *(%x30-39)
```

For Windows 2000, this ADM attribute represents the version of the MSMQ system. The format of this string conforms to the following ABNF notation.

```
MachineType = "Windows " OSType
              " 5.0 (Build 2195, x86) - MSMQ 2.0 (Build " MSMQBuildNumLiteral ")"
OSType = "NT Server/E" | "NT Server" | "NT Workstation"
MSMQBuildNumLiteral = one of the strings listed in the following table
```

MSMQBuildNumLiteral	Corresponding Windows release
645	Windows 2000 and Windows 2000 SP1
721	Windows 2000 Server SP2
751	Windows 2000 Server SP3
775	Windows 2000 Server SP4
776	MSMQ code fix released after Windows 2000 Server SP4
777	MSMQ code fix released after Windows 2000 Server SP4
778	MSMQ code fix released after Windows 2000 Server SP4
779	MSMQ code fix released after Windows 2000 Server SP4
781	MSMQ code fix released after Windows 2000 Server SP4
782	MSMQ code fix released after Windows 2000 Server SP4
783	MSMQ code fix released after Windows 2000 Server SP4
784	MSMQ code fix released after Windows 2000 Server SP4
785	MSMQ code fix released after Windows 2000 Server SP4
786	MSMQ code fix released after Windows 2000 Server SP4
787	MSMQ code fix released after Windows 2000 Server SP4
788	MSMQ code fix released after Windows 2000 Server SP4
789	MSMQ code fix released after Windows 2000 Server SP4
790	MSMQ code fix released after Windows 2000 Server SP4
791	MSMQ code fix released after Windows 2000 Server SP4
792	MSMQ code fix released after Windows 2000 Server SP4
793	MSMQ code fix released after Windows 2000 Server SP4
794	MSMQ code fix released after Windows 2000 Server SP4
795	MSMQ code fix released after Windows 2000 Server SP4
796	MSMQ code fix released after Windows 2000 Server SP4
797	MSMQ code fix released after Windows 2000 Server SP4
798	MSMQ code fix released after Windows 2000 Server SP4
799	MSMQ code fix released after Windows 2000 Server SP4
800	MSMQ code fix released after Windows 2000 Server SP4

MSMQBuildNumLiteral	Corresponding Windows release
801	MSMQ code fix released after Windows 2000 Server SP4
802	MSMQ code fix released after Windows 2000 Server SP4
803	MSMQ code fix released after Windows 2000 Server SP4
804	MSMQ code fix released after Windows 2000 Server SP4
805	MSMQ code fix released after Windows 2000 Server SP4
807	MSMQ code fix released after Windows 2000 Server SP4

For the versions of Windows listed at the beginning of this section and not cited in this note, this ADM attribute does not represent the version of the MSMQ system and contains an empty string.

<3> [Section 3.1.1.1](#): For Windows NT, Windows 2000, and Windows XP, the default value for the **QueueManagerQuota** ADM attribute of the **QueueManager** ADM element is 0xFFFFFFFF.

<4> [Section 3.1.1.1](#): **ConnectedNetworkIdCollection** is only maintained in the ADM for Windows NT and Windows 2000.

<5> [Section 3.1.1.1](#): For Windows NT, this list is set by the user.

<6> [Section 3.1.1.1](#): For Windows NT Server and Windows 2000 Server, the default value is **True**.

<7> [Section 3.1.1.1](#): HardenedSecurity can be enabled by defining a registry key of type DWORD called HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\MSMQ\Parameters\Hardened_MSMQ and setting its value to 0x00000001. Any change to this registry value takes effect when Queue Manager is restarted.

<8> [Section 3.1.1.1](#): **ConnectedNetworkCollection** is only maintained in the ADM for Windows NT and Windows 2000.

<9> [Section 3.1.1.2](#): Scope is treated as a directory attribute only if the Message Queuing (MSMQ): Directory Service Protocol [\[MS-MQDS\]](#) is in use.

<10> [Section 3.1.1.12](#): On Windows NT, Windows 2000, Windows XP, and Windows Server 2003, the queue manager does not set the **ApplicationDeadletterQueue** ADM attribute of a **Message** ADM element instance.

<11> [Section 3.1.1.12](#): On Windows NT, Windows 2000, Windows XP, and Windows Server 2003, if the **NegativeJournalingRequested** ADM attribute of a **Message** ADM element instance is True, the queue manager ignores the **ApplicationDeadletterQueue** ADM attribute of that **Message** ADM element instance and continues to store undeliverable messages in the system dead-letter queue if the messages were sent to a nontransactional queue or in the transactional system dead-letter queue if they were sent to a transactional queue.

<12> [Section 3.1.1.12](#): The maximum allowed value of this field can be configured by setting a value in the registry key HKEY_LOCAL_MACHINE\software\microsoft\msmq\parameters\MachineCache\LongLiveTime. When this key is absent, the default maximum is 0x54600 (345,600 seconds = 4 days). On Windows NT, Windows 2000, Windows XP, and Windows Server 2003, when this key is absent, the default maximum is 0x76A700 (7,776,000 seconds = 90 days).

<13> [Section 3.1.1.12](#): For Windows NT, the following hash algorithms are supported:

- MD2 [\[RFC1319\]](#)
- MD4 [\[RFC1320\]](#)
- MD5 [\[RFC1321\]](#)

For Windows 2000, Windows XP, and Windows Server 2003, the following hash algorithm is supported in addition to the algorithms listed above:

- SHA-1 [\[RFC3110\]](#)

<14> [Section 3.1.1.12](#): For Windows NT, Windows 2000, Windows XP, and Windows Server 2003, the default value is **MD5** [\[RFC1321\]](#).

<15> [Section 3.1.1.12](#): For Windows NT, Windows 2000, Windows XP, and Windows Server 2003, the following encryption algorithms and key lengths are supported:

- **RC2** with 40-bit and 128-bit key length [\[RFC2268\]](#)
- **RC4** with 40-bit and 128-bit key length [\[RFC4757\]](#)

<16> [Section 3.1.1.12](#): For Windows NT, Windows 2000, Windows XP, and Windows Server 2003, the default value is **RC2** [\[RFC2268\]](#).

<17> [Section 3.1.3](#): For Windows NT and Windows 2000, the queue manager uses the MSMQ: Directory Service Discovery Protocol [\[MS-MQSD\]](#) by calling the Get Directory Server List Higher-Layer Triggered Event ([\[MS-MQSD\]](#) section 3.1.4.1). The **DirectoryServerList** ADM attribute of the local **QueueManager** ADM element instance is populated with the names of **MSMQ Directory Service servers**.

<18> [Section 3.1.3](#): Windows NT, Windows 2000, Windows XP, and Windows Server 2003 use only two providers: "Microsoft Base Cryptographic Provider v1.0" and "Microsoft Enhanced Cryptographic Provider v1.0".

<19> [Section 3.1.3](#): Windows NT, Windows 2000, Windows XP, and Windows Server 2003 use only two providers: "Microsoft Base Cryptographic Provider v1.0" and "Microsoft Enhanced Cryptographic Provider v1.0".

<20> [Section 3.1.7.1.3.1](#): Windows XP and Windows Server 2003 do not perform this step. Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2 perform this step.

<21> [Section 3.1.7.1.18](#): For Windows XP and Windows Server 2003, the queue manager performs the actions listed below instead of generating a [Send Change Notification](#) event as specified in [\[MS-MQCN\]](#) section 3.3.4.1:

- Define *iComputerName* as a string that contains the NetBIOS name of the computer that hosts the queue. This can be extracted from the **Pathname** attribute of the **Queue** ADM element instance representing that queue. The processing rules for this extraction can be trivially inferred from [\[MS-MQMQ\]](#) section 2.1.1.
- Generate a [Read Directory \(section 3.1.7.1.20\)](#) event with the following arguments:
 - *iDirectoryObjectType* := "QueueManager"
 - *iFilter* := An array of the following attribute-filter expressions:
 - "ComputerName" EQUALS *iComputerName*

- If the *rStatus* returned by the [Read Directory](#) event is set to **DirectoryOperationResult.Success**:
 - Define *iRemoteQueueManager* as a reference to a [QueueManager \(section 3.1.1.1\)](#) ADM element instance and set it to the returned *rDirectoryObject* argument.
 - If the *iRemoteQueueManager.OperatingSystemVersion* string starts with "4.0" or "5.0":
 - If the **LocalQueueManager.EnterpriseReference.NonLDAPCapableQueueManagerNotification** is set to **True**:
 - Delegate processing of this event to the [Create Directory Object](#) event as defined in [\[MS-MQDS\]](#) section 3.2.6.1.
 - Stop processing the [Create Directory Object \(section 3.1.7.1.18\)](#) event.

<22> [Section 3.1.7.1.18](#): For Windows NT and Windows 2000, the queue manager uses the [Message Queuing \(MSMQ\): Directory Service Protocol \[MS-MQDS\]](#).

<23> [Section 3.1.7.1.19](#): For Windows XP and Windows Server 2003, the queue manager performs the actions listed below instead of generating a [Send Change Notification](#) event as specified in [\[MS-MQCN\]](#) section 3.3.4.1:

- Define *iComputerName* as a string that contains the NetBIOS name of the computer that hosts the queue. This can be extracted from **Pathname** of the [Queue \(section 3.1.1.2\)](#) ADM element instance representing that queue. The processing rules for this extraction can be trivially inferred from [\[MS-MQMQ\]](#) section 2.1.1.
- Generate a [Read Directory \(section 3.1.7.1.20\)](#) event with the following parameters:
 - *iDirectoryObjectType* := "QueueManager"
 - *iFilter* := An array of the following attribute-filter expressions:
 - "ComputerName" EQUALS *iComputerName*
 - If the *rStatus* returned by the [Read Directory](#) event is set to **DirectoryOperationResult.Success**:
 - Define *iRemoteQueueManager* as a reference to a **QueueManager** ADM element instance and set it to the returned *rDirectoryObject*.
 - If the *iRemoteQueueManager.OperatingSystemVersion* string starts with "4.0" or "5.0":
 - If the **LocalQueueManager.EnterpriseReference.NonLDAPCapableQueueManagerNotification** is set to **True**:
 - Delegate processing of this event to the [Delete Directory Object](#) event as defined in [\[MS-MQDS\]](#) section 3.2.6.2.
 - Stop processing the [Delete Directory Object \(section 3.1.7.1.19\)](#) event.

<24> [Section 3.1.7.1.19](#): For Windows NT and Windows 2000, the queue manager uses the [\[MS-MQDS\]](#) protocol.

<25> [Section 3.1.7.1.20](#): For Windows NT and Windows 2000, the queue manager uses the MSMQ: Directory Service Protocol [\[MS-MQDS\]](#).

<26> [Section 3.1.7.1.21](#): For Windows NT and Windows 2000, the queue manager uses the Message Queuing (MSMQ): Directory Service Protocol [\[MS-MQDS\]](#).

<27> [Section 3.1.7.1.22](#): For Windows NT and Windows 2000, the queue manager uses the Message Queuing (MSMQ): Directory Service Protocol [\[MS-MQDS\]](#).

<28> [Section 3.1.7.1.23](#): For Windows NT and Windows 2000, the queue manager uses the Message Queuing (MSMQ): Directory Service Protocol [\[MS-MQDS\]](#).

<29> [Section 3.1.7.1.24](#): For Windows NT and Windows 2000, the queue manager uses the Message Queuing (MSMQ): Directory Service Protocol [\[MS-MQDS\]](#).

<30> [Section 3.1.7.1.24](#): For Windows XP and Windows Server 2003, the queue manager performs the actions listed following instead of generating a [Send Change Notification](#) ([\[MS-MQCN\]](#) section 3.3.4.1) event:

- Define *iComputerName* as a string that will contain the NetBIOS name of the computer that hosts the queue that has been modified.
- Extract the NetBIOS name of the computer that hosts the queue from the **Pathname** ADM attribute of the **Queue** ADM element instance representing that queue and set *iComputerName* to this value. The processing rules for this extraction can be trivially inferred from [\[MS-MQMQ\]](#) section 2.1.1.
- Generate a [Read Directory \(section 3.1.7.1.20\)](#) event with the following arguments:
 - *iDirectoryObjectType* := "QueueManager"
 - *iFilter* := An array of the following attribute-filter expressions:
 - "ComputerName" EQUALS *iComputerName*
 - If the *rStatus* returned by the [Read Directory](#) event is set to **DirectoryOperationResult.Success**:
 - Define *iRemoteQueueManager* as a reference to a **QueueManager** ADM element instance and set it to the returned *rDirectoryObject*.
 - If the *iRemoteQueueManager.OperatingSystemVersion* string starts with "4.0" or "5.0":
 - If **LocalQueueManager.EnterpriseReference.NonLDAPCapableQueueManagerNotification** is set to **True**:
 - Delegate processing of this event to the [Write Directory](#) ([\[MS-MQDS\]](#) section 3.2.6.7) event.
 - Stop processing the [Write Directory \(section 3.1.7.1.24\)](#) event.

<31> [Section 3.1.7.1.24](#): For Windows XP and Windows Server 2003, the queue manager performs the actions listed following instead of generating a [Send Change Notification](#) ([\[MS-MQCN\]](#) section 3.3.4.1) event:

- Define *iComputerName* as a string that will contain the NetBIOS name of the computer that hosts the queue manager that has been modified.

- Set *iComputerName* to *iDirectoryObject.ComputerName*.
- Generate a [Read Directory \(section 3.1.7.1.20\)](#) event with the following arguments:
 - *iDirectoryObjectType* := "QueueManager"
 - *iFilter* : = An array of the following attribute-filter expressions:
 - "ComputerName" EQUALS *iComputerName*
 - If the *rStatus* returned by the [Read Directory](#) event is set to **DirectoryOperationResult.Success**:
 - Define *iRemoteQueueManager* as a reference to a **QueueManager** ADM element instance and set it to the returned *rDirectoryObject*.
 - If the *iRemoteQueueManager.OperatingSystemVersion* string starts with "4.0" or "5.0":
 - If the **LocalQueueManager.EnterpriseReference.NonLDAPCapableQueueManagerNotification** is set to **True**:
 - Delegate processing of this event to the [Write Directory](#) ([\[MS-MQDS\]](#) section 3.2.6.7) event.
 - Stop processing the [Write Directory \(section 3.1.7.1.24\)](#) event.

7 Change Tracking

This section identifies changes that were made to the [MS-MQDMPR] protocol document between the May 2011 and June 2011 releases. Changes are classified as New, Major, Minor, Editorial, or No change.

The revision class **New** means that a new document is being released.

The revision class **Major** means that the technical content in the document was significantly revised. Major changes affect protocol interoperability or implementation. Examples of major changes are:

- A document revision that incorporates changes to interoperability requirements or functionality.
- An extensive rewrite, addition, or deletion of major portions of content.
- The removal of a document from the documentation set.
- Changes made for template compliance.

The revision class **Minor** means that the meaning of the technical content was clarified. Minor changes do not affect protocol interoperability or implementation. Examples of minor changes are updates to clarify ambiguity at the sentence, paragraph, or table level.

The revision class **Editorial** means that the language and formatting in the technical content was changed. Editorial changes apply to grammatical, formatting, and style issues.

The revision class **No change** means that no new technical or language changes were introduced. The technical content of the document is identical to the last released version, but minor editorial and formatting changes, as well as updates to the header and footer information, and to the revision summary, may have been made.

Major and minor changes can be described further using the following change types:

- New content added.
- Content updated.
- Content removed.
- New product behavior note added.
- Product behavior note updated.
- Product behavior note removed.
- New protocol syntax added.
- Protocol syntax updated.
- Protocol syntax removed.
- New content added due to protocol revision.
- Content updated due to protocol revision.
- Content removed due to protocol revision.
- New protocol syntax added due to protocol revision.

- Protocol syntax updated due to protocol revision.
- Protocol syntax removed due to protocol revision.
- New content added for template compliance.
- Content updated for template compliance.
- Content removed for template compliance.
- Obsolete document removed.

Editorial changes are always classified with the change type **Editorially updated**.

Some important terms used in the change type descriptions are defined as follows:

- **Protocol syntax** refers to data elements (such as packets, structures, enumerations, and methods) as well as interfaces.
- **Protocol revision** refers to changes made to a protocol that affect the bits that are sent over the wire.

The changes made to this document are listed in the following table. For more information, please contact protocol@microsoft.com.

Section	Tracking number (if applicable) and description	Major change (Y or N)	Change type
1.2 References	Added explanatory statement regarding the removal of the publishing year from Microsoft Open Specification document references.	N	Content updated.
3.1.7.3.9 Dispatch Send Message	58936 Added processing when nextEntryToBeDispatched.ProtocolData is null.	Y	Content updated.

8 Index

A

[Abstract data model](#) 13
[Applicability](#) 11

C

[Capability negotiation](#) 11
[Change tracking](#) 137

D

[Data model - abstract](#) 13

E

[Examples](#) 128

F

[Fields - vendor-extensible](#) 11

G

[Glossary](#) 6

H

[Higher-layer triggered events](#) 49

I

[Implementer - security considerations](#) 129
[Index of security parameters](#) 129
[Informative references](#) 9
[Initialization](#) 45
[Introduction](#) 6

L

[Local events](#) 58

M

[Message processing](#) 56
Messages
 [syntax](#) 12
 [transport](#) 12

N

[Normative references](#) 8

O

[Overview \(synopsis\)](#) 10

P

[Parameters - security index](#) 129
[Preconditions](#) 11
[Prerequisites](#) 11
[Product behavior](#) 130

R

References
 [informative](#) 9
 [normative](#) 8
[Relationship to other protocols](#) 10

S

Security
 [implementer considerations](#) 129
 [parameter index](#) 129
[Sequencing rules](#) 56
[Standards assignments](#) 11
[Syntax](#) 12

T

[Timer - directory online](#) 45
[Timer events](#) 56
[Timers](#) 44
[Tracking changes](#) 137
[Transport](#) 12
[Triggered events - higher-layer](#) 49

V

[Vendor-extensible fields](#) 11
[Versioning](#) 11