

# [MS-MQDSSM]: Message Queuing (MSMQ): Directory Service Schema Mapping

---

## 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](mailto: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. For a list of Microsoft trademarks, visit [www.microsoft.com/trademarks](http://www.microsoft.com/trademarks).
- **Fictitious Names.** The example companies, organizations, products, domain names, email 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	Added section 2.3.
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	2.0.2	Editorial	Revised and edited the technical content.
02/27/2009	2.1	Minor	Updated the technical content.
04/10/2009	2.2	Minor	Updated the technical content.
05/22/2009	2.3	Minor	Updated the technical content.
07/02/2009	2.3.1	Editorial	Revised and edited the technical content.
08/14/2009	2.3.2	Editorial	Revised and edited the technical content.
09/25/2009	3.0	Major	Updated and revised the technical content.
11/06/2009	3.0.1	Editorial	Revised and edited the technical content.
12/18/2009	4.0	Major	Updated and revised the technical content.
01/29/2010	5.0	Major	Updated and revised the technical content.
03/12/2010	6.0	Major	Updated and revised the technical content.
04/23/2010	6.0.1	Editorial	Revised and edited the technical content.
06/04/2010	7.0	Major	Updated and revised the technical content.
07/16/2010	8.0	Major	Significantly changed the technical content.
08/27/2010	9.0	Major	Significantly changed the technical content.
10/08/2010	10.0	Major	Significantly changed the technical content.
11/19/2010	11.0	Major	Significantly changed the technical content.
01/07/2011	12.0	Major	Significantly changed the technical content.
02/11/2011	13.0	Major	Significantly changed the technical content.
03/25/2011	14.0	Major	Significantly changed the technical content.
05/06/2011	15.0	Major	Significantly changed the technical content.
06/17/2011	15.1	Minor	Clarified the meaning of the technical content.

<b>Date</b>	<b>Revision History</b>	<b>Revision Class</b>	<b>Comments</b>
09/23/2011	15.1	No change	No changes to the meaning, language, or formatting of the technical content.
12/16/2011	16.0	Major	Significantly changed the technical content.
03/30/2012	16.1	Minor	Clarified the meaning of the technical content.
07/12/2012	16.2	Minor	Clarified the meaning of the technical content.
10/25/2012	17.0	Major	Significantly changed the technical content.
01/31/2013	17.0	No change	No changes to the meaning, language, or formatting of the technical content.
08/08/2013	18.0	Major	Significantly changed the technical content.
11/14/2013	18.0	No change	No changes to the meaning, language, or formatting of the technical content.
02/13/2014	18.0	No change	No changes to the meaning, language, or formatting of the technical content.
05/15/2014	18.0	No change	No changes to the meaning, language, or formatting of the technical content.

# Contents

<b>1 Introduction</b>	<b>9</b>
1.1 Glossary	9
1.2 References	9
1.2.1 Normative References	9
1.2.2 Informative References	10
1.3 Overview	10
1.4 Relationship to Other Protocols	11
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
<b>2 Messages</b>	<b>12</b>
2.1 Transport	12
2.2 Common Data Types	12
2.2.1 LDAP Distinguished Names of Directory Objects	12
2.2.2 Attributes of Directory Objects	13
2.2.3 mSMQEnterpriseSettings Object	15
2.2.4 Unused Active Directory Properties	15
2.2.5 Hash String Calculation From Queue Name	15
2.2.6 LDAP Result Code to DirectoryOperationResult Mapping	25
2.3 Queue Alias	25
2.4 Directory Service Schema Elements	25
<b>3 Protocol Details</b>	<b>28</b>
3.1 Algorithm Details	28
3.1.1 Abstract Data Model	28
3.1.1.1 Externally Defined Data Elements	28
3.1.1.2 ReadDirectoryIteratorState Data Element	28
3.1.1.3 ReadDirectoryIteratorStateCollection Data Element	29
3.1.1.4 User Data Element	29
3.1.1.5 CachedConfigurationNamingContext	29
3.1.1.6 CachedLDAPConnection	29
3.1.2 Timers	29
3.1.3 Initialization	29
3.1.4 Message Processing Events and Sequencing Rules	30
3.1.5 Timer Events	30
3.1.6 Other Local Events	31
3.1.6.1 Create Directory Object	31
3.1.6.1.1 QueueManager	31
3.1.6.1.1.1 Preconditions	31
3.1.6.1.1.2 Creation	32
3.1.6.1.1.3 Postprocessing	34
3.1.6.1.1.4 mSMQOSType	35
3.1.6.1.1.5 mSMQServiceType	36
3.1.6.1.1.6 mSMQOutRoutingServers	36
3.1.6.1.1.7 mSMQInRoutingServers	37
3.1.6.1.1.8 nTSecurityDescriptor	37
3.1.6.1.1.9 mSMQSignCertificates and mSMQDigests	38

3.1.6.1.2	Queue .....	39
3.1.6.1.2.1	Preconditions .....	39
3.1.6.1.2.2	Creation .....	39
3.1.6.1.2.3	Postprocessing .....	40
3.1.6.1.2.4	mSMQPrivacyLevel .....	40
3.1.6.1.2.5	Name .....	41
3.1.6.1.3	Site .....	41
3.1.6.1.3.1	Preconditions .....	41
3.1.6.1.3.2	Creation .....	41
3.1.6.1.3.3	Postprocessing .....	42
3.1.6.1.3.4	nTSecurityDescriptor .....	42
3.1.6.1.4	RoutingLink .....	43
3.1.6.1.4.1	Preconditions .....	43
3.1.6.1.4.2	Creation .....	44
3.1.6.1.4.3	Postprocessing .....	45
3.1.6.1.4.4	mSMQSite1 .....	45
3.1.6.1.4.5	mSMQSite2 .....	45
3.1.6.1.4.6	mSMQSiteGates .....	46
3.1.6.2	Delete Directory Object .....	46
3.1.6.2.1	QueueManager .....	47
3.1.6.2.1.1	Preconditions .....	47
3.1.6.2.1.2	Delete .....	47
3.1.6.2.1.3	Postprocessing .....	47
3.1.6.2.2	Queue .....	48
3.1.6.2.2.1	Preconditions .....	48
3.1.6.2.2.2	Delete .....	48
3.1.6.2.2.3	Postprocessing .....	49
3.1.6.2.3	Site .....	49
3.1.6.2.3.1	Preconditions .....	49
3.1.6.2.3.2	Delete .....	49
3.1.6.2.3.3	Postprocessing .....	49
3.1.6.2.4	RoutingLink .....	50
3.1.6.2.4.1	Preconditions .....	50
3.1.6.2.4.2	Delete .....	50
3.1.6.2.4.3	Postprocessing .....	50
3.1.6.3	Read Directory .....	50
3.1.6.3.1	Search For One Object .....	51
3.1.6.3.2	QueueManager .....	52
3.1.6.3.2.1	Preconditions .....	52
3.1.6.3.2.2	Read .....	52
3.1.6.3.3	Queue .....	53
3.1.6.3.3.1	Preconditions .....	53
3.1.6.3.3.2	Read .....	53
3.1.6.3.4	Enterprise .....	54
3.1.6.3.4.1	Preconditions .....	54
3.1.6.3.4.2	Read .....	54
3.1.6.3.5	Site .....	55
3.1.6.3.5.1	Preconditions .....	55
3.1.6.3.5.2	Read .....	55
3.1.6.3.6	RoutingLink .....	56
3.1.6.3.6.1	Preconditions .....	56
3.1.6.3.6.2	Read .....	56
3.1.6.3.7	User .....	57

3.1.6.3.7.1	Preconditions .....	57
3.1.6.3.7.2	Read .....	57
3.1.6.4	Read Directory Begin .....	57
3.1.6.4.1	QueueManager .....	59
3.1.6.4.1.1	Preconditions .....	59
3.1.6.4.1.2	Read Begin .....	59
3.1.6.4.1.3	Postprocessing .....	61
3.1.6.4.2	Queue .....	61
3.1.6.4.2.1	Preconditions .....	61
3.1.6.4.2.2	Read Begin .....	61
3.1.6.4.2.3	Postprocessing .....	63
3.1.6.4.3	Enterprise .....	63
3.1.6.4.3.1	Preconditions .....	63
3.1.6.4.3.2	Read Begin .....	63
3.1.6.4.3.3	Postprocessing .....	65
3.1.6.4.3.4	WeakenedSecurity .....	65
3.1.6.4.3.5	NonLDAPCapableQueueManagerNotification .....	65
3.1.6.4.4	Site .....	65
3.1.6.4.4.1	Preconditions .....	65
3.1.6.4.4.2	Read Begin .....	66
3.1.6.4.4.3	Postprocessing .....	67
3.1.6.4.5	RoutingLink .....	67
3.1.6.4.5.1	Preconditions .....	67
3.1.6.4.5.2	Read Begin .....	67
3.1.6.4.5.3	Postprocessing .....	69
3.1.6.4.5.4	Site1Identifier Filtering .....	69
3.1.6.4.5.5	Site2Identifier Filtering .....	69
3.1.6.4.6	User .....	70
3.1.6.4.6.1	Preconditions .....	70
3.1.6.4.6.2	Read Begin .....	70
3.1.6.4.6.3	Postprocessing .....	71
3.1.6.5	Read Directory Next.....	71
3.1.6.6	Read Directory End .....	72
3.1.6.7	Write Directory.....	72
3.1.6.7.1	QueueManager .....	73
3.1.6.7.1.1	Preconditions .....	73
3.1.6.7.1.2	Write .....	73
3.1.6.7.1.3	Postprocessing .....	75
3.1.6.7.1.4	mSMQOSType .....	76
3.1.6.7.1.5	mSMQServiceType.....	76
3.1.6.7.1.6	mSMQOutRoutingServers .....	76
3.1.6.7.1.7	mSMQInRoutingServers .....	77
3.1.6.7.1.8	mSMQSignCertificates and mSMQDigests .....	78
3.1.6.7.1.9	mSMQSettings Objects.....	78
3.1.6.7.1.10	PublicSigningKeyList .....	81
3.1.6.7.2	Queue .....	81
3.1.6.7.2.1	Preconditions .....	81
3.1.6.7.2.2	Write .....	81
3.1.6.7.2.3	Postprocessing .....	83
3.1.6.7.2.4	PrivacyLevel.....	83
3.1.6.7.2.5	<queue name> .....	83
3.1.6.7.3	Enterprise .....	84
3.1.6.7.3.1	Preconditions .....	84

3.1.6.7.3.2	Write .....	84
3.1.6.7.3.3	Postprocessing .....	85
3.1.6.7.3.4	mSMQCSPName .....	85
3.1.6.7.4	Site .....	85
3.1.6.7.4.1	Preconditions .....	85
3.1.6.7.4.2	Write .....	85
3.1.6.7.4.3	Postprocessing .....	86
3.1.6.7.5	RoutingLink .....	87
3.1.6.7.5.1	Preconditions .....	87
3.1.6.7.5.2	Write .....	87
3.1.6.7.5.3	Postprocessing .....	88
3.1.6.7.5.4	mSMQSite1.....	88
3.1.6.7.5.5	mSMQSite2.....	88
3.1.6.7.5.6	mSMQSiteGates .....	89
3.1.6.7.6	User .....	89
3.1.6.7.6.1	Preconditions .....	89
3.1.6.7.6.2	Write .....	90
3.1.6.7.6.3	Postprocessing .....	91
3.1.6.7.6.4	Note on mSMQSignCertificates and mSMQDigests .....	91
3.1.6.8	Resolve Queue Alias.....	91
3.1.6.9	Resolve Distribution List .....	92
3.1.6.10	Create LDAP Attribute List.....	93
3.1.6.10.1	QueueManager.....	94
3.1.6.10.2	Queue.....	95
3.1.6.10.3	Enterprise .....	95
3.1.6.10.4	Site .....	96
3.1.6.10.5	RoutingLink .....	96
3.1.6.10.6	User .....	97
3.1.6.11	Create ADM Element From LDAP Values.....	97
3.1.6.11.1	QueueManager.....	97
3.1.6.11.1.1	ComputerName .....	101
3.1.6.11.1.2	OperatingSystemType .....	101
3.1.6.11.1.3	OutRoutingServerIdentifierList .....	101
3.1.6.11.1.4	InRoutingServerIdentifierList.....	102
3.1.6.11.1.5	DirectoryServerType .....	102
3.1.6.11.1.6	Clustered.....	103
3.1.6.11.2	Queue.....	103
3.1.6.11.2.1	Pathname .....	105
3.1.6.11.2.2	QualifiedPathname .....	106
3.1.6.11.2.3	PrivacyLevel.....	106
3.1.6.11.3	Enterprise .....	106
3.1.6.11.3.1	Name .....	107
3.1.6.11.3.2	WeakenedSecurity .....	107
3.1.6.11.3.3	NonLDAPCapableQueueManagerNotification .....	108
3.1.6.11.4	Site .....	108
3.1.6.11.5	RoutingLink .....	109
3.1.6.11.5.1	Site1Identifier .....	110
3.1.6.11.5.2	Site2Identifier .....	110
3.1.6.11.5.3	SiteGateIdentifierList .....	111
3.1.6.11.6	User .....	111
3.1.6.12	Create Object Using LDAP .....	112
3.1.6.13	Delete Object Using LDAP .....	115
3.1.6.14	Get Object Properties Using LDAP .....	117

3.1.6.15	Search Using LDAP.....	119
3.1.6.16	Set Object Properties Using LDAP .....	121
3.1.6.17	Set Object Security Using LDAP .....	123
3.1.6.18	Prepare an LDAP Connection .....	126
3.1.6.19	Find Object By GUID Using LDAP .....	127
3.1.6.20	Data Element Directory Attribute Tables .....	128
3.1.6.20.1	QueueManager.....	128
3.1.6.20.2	Queue.....	130
3.1.6.20.3	Enterprise .....	130
3.1.6.20.4	Site .....	131
3.1.6.20.5	RoutingLink .....	131
3.1.6.20.6	User .....	132
3.1.6.21	Shut Down an LDAP Connection.....	132
<b>4</b>	<b>Algorithm Examples .....</b>	<b>133</b>
<b>5</b>	<b>Security.....</b>	<b>134</b>
5.1	Security Considerations for Implementers.....	134
5.1.1	QueueManager.....	134
5.1.2	Queue.....	135
5.1.3	Enterprise .....	135
5.1.4	Site .....	135
5.1.5	RoutingLink .....	136
5.1.6	User .....	136
5.1.7	Queue Alias .....	136
5.1.8	Distribution List.....	136
5.2	Index of Security Parameters .....	136
<b>6</b>	<b>Appendix A: Product Behavior .....</b>	<b>137</b>
<b>7</b>	<b>Change Tracking.....</b>	<b>140</b>
<b>8</b>	<b>Index .....</b>	<b>141</b>



# 1 Introduction

This document specifies the Message Queuing (MSMQ): Directory Service Schema Mapping.

[[MS-MQDMPR](#)] section 3.1.1 specifies a common abstract data model (ADM) used by all protocols in the MSMQ family. A subset of the ADM elements and ADM element attributes specified there can be stored in **Active Directory**, which provides a **Lightweight Directory Access Protocol (LDAP)** interface. The Directory Service Schema Mapping specifies an algorithm by which ADM elements are persisted as specific objects in Active Directory. It also provides a set of events that trigger LDAP operations to access those objects in Active Directory.

Sections 1.8, 2, and 3 of this specification are normative and can contain the terms MAY, SHOULD, MUST, MUST NOT, and SHOULD NOT as defined in RFC 2119. Sections 1.5 and 1.9 are also normative but cannot contain those terms. All other sections and examples in this specification are informative.

## 1.1 Glossary

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

**Active Directory**  
**Active Directory object**  
**Active Directory schema**  
**discretionary access control list (DACL)**  
**distinguished name (DN) (4)**  
**globally unique identifier (GUID)**  
**Lightweight Directory Access Protocol (LDAP)**  
**security identifier (SID)**  
**Unicode**

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

**path name**  
**queue manager**

The following terms are specific to this document:

**directory string:** A string as specified in [[RFC2252](#)] section 6.10.

**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 Specifications documentation 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](mailto:dochelp@microsoft.com). We will assist you in finding the relevant information.

- [MS-ADA1] Microsoft Corporation, "[Active Directory Schema Attributes A-L](#)".
- [MS-ADA2] Microsoft Corporation, "[Active Directory Schema Attributes M](#)".
- [MS-ADA3] Microsoft Corporation, "[Active Directory Schema Attributes N-Z](#)".
- [MS-ADSC] Microsoft Corporation, "[Active Directory Schema Classes](#)".
- [MS-ADTS] Microsoft Corporation, "[Active Directory Technical Specification](#)".
- [MS-DTYP] Microsoft Corporation, "[Windows Data Types](#)".
- [MS-MQDMPR] Microsoft Corporation, "[Message Queuing \(MSMQ\): Common Data Model and Processing Rules](#)".
- [MS-MQDS] Microsoft Corporation, "[Message Queuing \(MSMQ\): Directory Service Protocol](#)".
- [MS-MQM] Microsoft Corporation, "[Message Queuing \(MSMQ\): Data Structures](#)".
- [MS-MQOD] Microsoft Corporation, "[Message Queuing Protocols Overview](#)".
- [RFC1321] Rivest, R., "The MD5 Message-Digest Algorithm", RFC 1321, April 1992, <http://www.ietf.org/rfc/rfc1321.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>
- [RFC2251] Wahl, M., Howes, T., and Kille, S., "Lightweight Directory Access Protocol (v3)", RFC 2251, December 1997, <http://www.ietf.org/rfc/rfc2251.txt>
- [RFC2252] Wahl, M., Coulbeck, A., Howes, T., and Kille, S., "Lightweight Directory Access Protocol (v3): Attribute Syntax Definitions", RFC 2252, December 1997, <http://www.ietf.org/rfc/rfc2252.txt>

## 1.2.2 Informative References

- [LDAP] Microsoft Corporation, "About Lightweight Directory Access Protocol", <http://msdn.microsoft.com/en-us/library/aa366075.aspx>
- [MS-GLOS] Microsoft Corporation, "[Windows Protocols Master Glossary](#)".

## 1.3 Overview

The Message Queuing (MSMQ): Directory Service Schema Mapping is used by any protocol that manipulates the subset of the ADM elements and ADM attributes specified in [\[MS-MQDMPR\]](#) section 3.1 that can be stored in a directory, in the case in which the directory service provider is Active Directory. This algorithm, when combined with the common ADM and an understanding of the Active Directory LDAP interface, as defined in [\[MS-ADTS\]](#), allows an abstract operation on ADM elements and ADM attributes to be reduced to a concrete LDAP operation on concrete **Active Directory objects** and attributes.

The algorithm provides access to stateful information, but it is up to Active Directory to maintain that state.

## 1.4 Relationship to Other Protocols

The MSMQ Directory Service Schema Mapping relies upon the LDAP interface of Active Directory, as specified in [\[MS-ADTS\]](#); references to the underlying specifications of [\[LDAP\]](#) itself are found in that document.

The Message Queuing (MSMQ): Directory Service Schema Mapping uses abstract data model (ADM) elements specified in Message Queuing (MSMQ): Common Data Model and Processing Rules [\[MS-MQDMPR\]](#) and data structures specified in Message Queuing (MSMQ): Data Structures [\[MS-MQMQ\]](#).

The Message Queuing (MSMQ): Directory Service Schema Mapping is used by the processing rules specified in Message Queuing (MSMQ): Common Data Model and Processing Rules [\[MS-MQDMPR\]](#), as shown in the diagram in [\[MS-MQDMPR\]](#) section 1.4. Protocols shown in the diagram can call the events specified in [\[MS-MQDMPR\]](#) sections [3.1.7.1.3.1](#) and [3.1.7.1.18](#) through [3.1.7.1.24](#), and the processing rules in those sections call the events specified in this algorithm.

The Message Queuing (MSMQ): Directory Service Schema Mapping is used by the processing rules specified in Message Queuing (MSMQ): Directory Service Protocol Specification [\[MS-MQDS\]](#), as shown in the diagram in [\[MS-MQDMPR\]](#) section 1.4. Protocols shown in the diagram can call the events specified in [\[MS-MQDS\]](#) sections [3.1.6.7](#) through [3.1.6.9](#), [3.1.6.11](#) through [3.1.6.13](#), and [3.1.6.15](#), and the processing rules in those sections call the events specified in this algorithm.

## 1.5 Prerequisites/Preconditions

It is assumed that MSMQ is operating in an environment in which Active Directory is available and in use by MSMQ. It is further assumed that any MSMQ instance has the information required to access Active Directory via LDAP in this environment.

## 1.6 Applicability Statement

Message Queuing (MSMQ): Directory Service Schema Mapping is applicable for implementation in an environment in which Active Directory is available and desired to be used.

## 1.7 Versioning and Capability Negotiation

None.

## 1.8 Vendor-Extensible Fields

None.

## 1.9 Standards Assignments

None.

## 2 Messages

### 2.1 Transport

None.

### 2.2 Common Data Types

The following table summarizes the types defined in this specification.

Type	Description
<b>DirectoryOperationResult</b> ( <a href="#">[MS-MQDMPR]</a> section 3.1.1.17)	An enumeration that specifies the result of a directory operation.

#### 2.2.1 LDAP Distinguished Names of Directory Objects

The Directory Service Schema Mapping uses the Active Directory classes listed in the following table and MUST use these **distinguished names** in LDAP queries to access objects of these classes.

Object type	Distinguished name
mSMQQueue ( <a href="#">[MS-ADSC]</a> section 2.160)	CN=<queue name>, CN=msmq, CN=<computer name>, CN=Computers, <root>
mSMQConfiguration ( <a href="#">[MS-ADSC]</a> section 2.157)	CN=msmq, CN=<computer name>, CN=Computers, <root>
computer ( <a href="#">[MS-ADSC]</a> section 2.21)	CN=<computer name>, CN=Computers, <root>
site ( <a href="#">[MS-ADSC]</a> section 2.252)	CN=<site name>, CN=Sites, CN=Configuration, <root>
mSMQEnterpriseSettings ( <a href="#">[MS-ADSC]</a> section 2.158)	CN=MsmqServices, CN=Services, CN=Configuration, <root>
user ( <a href="#">[MS-ADSC]</a> section 2.263)	CN=<name>, CN=Users, <root>
mSMQSiteLink ( <a href="#">[MS-ADSC]</a> section 2.162)	CN=<routing link name>, CN=MsmqServices, CN=Services, CN=Configuration, <root>
mSMQSettings ( <a href="#">[MS-ADSC]</a> section 2.161)	CN=MSMQ Settings, CN=<computer name>, CN=Servers, CN=<site name>, CN=Sites, CN=Configuration, <root>
mSMQ-Custom-Recipient ( <a href="#">[MS-ADSC]</a> section 2.155)	CN=<name>, CN=Users, <root>
group ( <a href="#">[MS-ADSC]</a> section 2.53)	CN=<name>, CN=Users, <root>

<queue name> MUST be the "QueueName" portion of an MSMQ Queue Name as specified in [\[MS-MQMQ\]](#) section 2.1.1.

<computer name> MUST be the "Computer" portion of an MSMQ Queue Name as specified in [\[MS-MQMQ\]](#) section 2.1.1.

<site name> MUST be the **Site.Name** ADM element attribute specified in [\[MS-MQDMPR\]](#) section 3.1.1.7.

<routing link name> is specified in section [3.1.6.1.4.2](#) of this document.

<name> is a string identifier that MUST be unique among all objects of the same type in Active Directory.

In each case, <root> MUST be a common root for these entries, which is the rootDomainNamingContext as specified in [\[MS-ADTS\]](#) section 3.1.1.3.2.16.

## 2.2.2 Attributes of Directory Objects

This table lists the attributes used by the Directory Service Schema Mapping for each of the Active Directory classes listed in section [2.2.1](#).

Object	Attributes
mSMQQueue	objectGUID ( <a href="#">[MS-ADA3]</a> section 2.44) mSMQLabelEx ( <a href="#">[MS-ADA2]</a> section 2.523) whenCreated ( <a href="#">[MS-ADA3]</a> section 2.371) whenChanged ( <a href="#">[MS-ADA3]</a> section 2.370) mSMQQueueType ( <a href="#">[MS-ADA2]</a> section 2.538) mSMQJournal ( <a href="#">[MS-ADA2]</a> section 2.520) mSMQQueueQuota ( <a href="#">[MS-ADA2]</a> section 2.537) mSMQQueueJournalQuota ( <a href="#">[MS-ADA2]</a> section 2.535) mSMQAuthenticate ( <a href="#">[MS-ADA2]</a> section 2.503) mSMQPrivacyLevel ( <a href="#">[MS-ADA2]</a> section 2.533) mSMQTransactional ( <a href="#">[MS-ADA2]</a> section 2.556) MSMQ-MulticastAddress ( <a href="#">[MS-ADA2]</a> section 2.500) nTSecurityDescriptor ( <a href="#">[MS-ADA3]</a> section 2.37) mSMQBasePriority ( <a href="#">[MS-ADA2]</a> section 2.504) mSMQQueueNameExt ( <a href="#">[MS-ADA2]</a> section 2.536) distinguishedName ( <a href="#">[MS-ADA1]</a> section 2.177)
mSMQConfiguration	objectGUID ( <a href="#">[MS-ADA3]</a> section 2.44) whenCreated ( <a href="#">[MS-ADA3]</a> section 2.371) whenChanged ( <a href="#">[MS-ADA3]</a> section 2.370) mSMQServiceType ( <a href="#">[MS-ADA2]</a> section 2.543) mSMQQuota ( <a href="#">[MS-ADA2]</a> section 2.539) mSMQJournalQuota ( <a href="#">[MS-ADA2]</a> section 2.521) mSMQForeign ( <a href="#">[MS-ADA2]</a> section 2.516) distinguishedName ( <a href="#">[MS-ADA1]</a> section 2.177) mSMQRoutingServices ( <a href="#">[MS-ADA2]</a> section 2.541) mSMQDsServices ( <a href="#">[MS-ADA2]</a> section 2.542) mSMQDependentClientServices ( <a href="#">[MS-ADA2]</a> section 2.510) mSMQEncryptKey ( <a href="#">[MS-ADA2]</a> section 2.515) nTSecurityDescriptor ( <a href="#">[MS-ADA3]</a> section 2.37) mSMQSites ( <a href="#">[MS-ADA2]</a> section 2.555) mSMQOutRoutingServers ( <a href="#">[MS-ADA2]</a> section 2.530) mSMQInRoutingServers ( <a href="#">[MS-ADA2]</a> section 2.517) mSMQComputerTypeEx ( <a href="#">[MS-ADA2]</a> section 2.506)

Object	Attributes
	mSMQOSType ( <a href="#">[MS-ADA2]</a> section 2.529)
computer	mSMQSignCertificates ( <a href="#">[MS-ADA2]</a> section 2.544) servicePrincipalName ( <a href="#">[MS-ADA3]</a> section 2.253) objectSid ( <a href="#">[MS-ADA3]</a> section 2.45) dNSHostName ( <a href="#">[MS-ADA1]</a> section 2.185) operatingSystemVersion ( <a href="#">[MS-ADA3]</a> section 2.56) mSMQSignCertificatesMig ( <a href="#">[MS-ADA2]</a> section 2.545) <a href="#">&lt;1&gt;</a> mSMQDigestsMig ( <a href="#">[MS-ADA2]</a> section 2.512) <a href="#">&lt;2&gt;</a>
site	objectGUID ( <a href="#">[MS-ADA3]</a> section 2.44) cn ( <a href="#">[MS-ADA1]</a> section 2.110) mSMQInterval1 ( <a href="#">[MS-ADA2]</a> section 2.518) mSMQInterval2 ( <a href="#">[MS-ADA2]</a> section 2.519) distinguishedName ( <a href="#">[MS-ADA1]</a> section 2.177) mSMQSiteForeign ( <a href="#">[MS-ADA2]</a> section 2.549) nTSecurityDescriptor ( <a href="#">[MS-ADA3]</a> section 2.37) mSMQnt4Stub ( <a href="#">[MS-ADA2]</a> section 2.528)
mSMQEnterpriseSettings	objectGUID ( <a href="#">[MS-ADA3]</a> section 2.44) mSMQNameStyle ( <a href="#">[MS-ADA2]</a> section 2.526) mSMQCSPName ( <a href="#">[MS-ADA2]</a> section 2.508) mSMQLongLived ( <a href="#">[MS-ADA2]</a> section 2.524) mSMQVersion ( <a href="#">[MS-ADA2]</a> section 2.558) nTSecurityDescriptor ( <a href="#">[MS-ADA3]</a> section 2.37)
user	objectGUID ( <a href="#">[MS-ADA3]</a> section 2.44) distinguishedName ( <a href="#">[MS-ADA1]</a> section 2.177) objectSid ( <a href="#">[MS-ADA3]</a> section 2.45) mSMQSignCertificates ( <a href="#">[MS-ADA2]</a> section 2.544) mSMQDigests ( <a href="#">[MS-ADA2]</a> section 2.511) mSMQSignCertificatesMig ( <a href="#">[MS-ADA2]</a> section 2.545) <a href="#">&lt;3&gt;</a> mSMQDigestsMig ( <a href="#">[MS-ADA2]</a> section 2.512) <a href="#">&lt;4&gt;</a>
mSMQSiteLink	objectGUID ( <a href="#">[MS-ADA3]</a> section 2.44) description ( <a href="#">[MS-ADA1]</a> section 2.153) distinguishedName ( <a href="#">[MS-ADA1]</a> section 2.177) mSMQCost ( <a href="#">[MS-ADA2]</a> section 2.507) mSMQSite1 ( <a href="#">[MS-ADA2]</a> section 2.547) mSMQSite2 ( <a href="#">[MS-ADA2]</a> section 2.548) mSMQSiteGates ( <a href="#">[MS-ADA2]</a> section 2.550) mSMQSiteGatesMig ( <a href="#">[MS-ADA2]</a> section 2.551) <a href="#">&lt;5&gt;</a>
mSMQSettings	mSMQQMID ( <a href="#">[MS-ADA2]</a> section 2.534) mSMQServices ( <a href="#">[MS-ADA2]</a> section 2.542) mSMQRoutingService ( <a href="#">[MS-ADA2]</a> section 2.540) mSMQDsService ( <a href="#">[MS-ADA2]</a> section 2.513)

Object	Attributes
	mSMQDependentClientService ([MS-ADA2] section 2.509) mSMQMigrated ([MS-ADA2] section 2.525) <6>
mSMQ-Custom-Recipient	msMQ-Recipient-FormatName ([MS-ADA2] section 2.501) objectGUID ([MS-ADA3] section 2.44)
group	objectGUID ([MS-ADA3] section 2.44) member ([MS-ADA2] section 2.43)

### 2.2.3 mSMQEnterpriseSettings Object

As specified in [MS-ADSC] section 2.158, there MUST NOT be more than one mSMQEnterpriseSettings object in a rootDomainNamingContext ([MS-ADTS] section 3.1.1.3.2.16). There SHOULD <7> always be exactly one mSMQEnterpriseSettings object in a rootDomainNamingContext.

### 2.2.4 Unused Active Directory Properties

The following directory properties are present in the MSMQ's Active Directory schema ([MS-ADA2] sections 2.531, 2.552, 2.550, 2.502, 2.505, 2.522, and 2.553) but are not used in any Windows version:

- mSMQOwnerID, [MS-ADA2] section 2.531.
- mSMQSiteID, [MS-ADA2] section 2.552.
- mSMQPrevSiteGates, [MS-ADA2] section 2.550.
- MSMQ-SecuredSource, [MS-ADA2] section 2.502.
- mSMQComputerType, [MS-ADA2] section 2.505 (has been replaced with mSMQComputerTypeEx, [MS-ADA2] section 2.506).
- mSMQLabel, [MS-ADA2] section 2.522 (has been replaced with mSMQLabelEx, [MS-ADA2] section 2.523).
- mSMQSiteName, [MS-ADA2] section 2.553 (has been replaced with mSMQSiteNameEx, [MS-ADA2] section 2.554).

### 2.2.5 Hash String Calculation From Queue Name

The QueueName part of a **path name**, as specified in [MS-MQMQ] section 2.1.1, can exceed 64 **Unicode** characters in length. If this occurs, the QueueName must be split and the overflow stored in a second directory attribute. However, the value of the directory attribute that holds the first 64 characters is still required to be unique among all queues hosted by one **queue manager**, which might not be true if one queue manager hosts multiple queues having long names that differ only by a number at the end, for example. To enforce uniqueness in the first 64 characters, longer names are split at a lower character position, and a hash string computed according to the following algorithm is appended to the first part. See section 3.1.6.1.2.5 for more information on when this is used.

1. Let *QName* be a Unicode string initialized to the queue name for which the hash value is calculated.

2. Let *HashValue* be a 32-bit integer, initialized to zero.
3. For each Unicode character in *QName*, these steps MUST be followed:
  1. The character MUST be converted to lowercase.
  2. Let *DownShifted* be a 32-bit integer, initialized to the value of *HashValue* shifted right by eight bits.
  3. The most significant eight bits of the current character MUST be bitwise eXclusive-OR (XORed) with the least significant eight bits of *HashValue*, and the result MUST be used as an index into the table at the end of this section.
  4. *HashValue* MUST be set to the value of *DownShifted* bitwise eXclusive-OR (XORed) with the table value.
  5. *DownShifted* MUST be set to the value of *HashValue* shifted right by eight bits.
  6. The least significant eight bits of the current character MUST be bitwise eXclusive-OR (XORed) with the least significant eight bits of *HashValue*, and the result MUST be used as an index into the table at the end of this section.
  7. *HashValue* MUST be set to the value of *DownShifted* bitwise eXclusive-OR (XORed) with the table value.
4. The hash string MUST be an eight-character hexadecimal Unicode string representation of the final value of *HashValue*, with the hexadecimal digits 'a' through 'f' represented by lowercase characters.

Index	Table value
0	0x00000000
1	0x82E0FE45
2	0x3302DCCD
3	0xB1E22288
4	0x6605B99A
5	0xE4E547DF
6	0x55076557
7	0xD7E79B12
8	0xCC0B7334
9	0x4EEB8D71
10	0xFF09AFF9
11	0x7DE951BC
12	0xAA0ECAAE
13	0x28EE34EB



<b>Index</b>	<b>Table value</b>
14	0x990C1663
15	0x1BECE826
16	0xAED5C62F
17	0x2C35386A
18	0x9DD71AE2
19	0x1F37E4A7
20	0xC8D07FB5
21	0x4A3081F0
22	0xFBD2A378
23	0x79325D3D
24	0x62DEB51B
25	0xE03E4B5E
26	0x51DC69D6
27	0xD33C9793
28	0x04DB0C81
29	0x863BF2C4
30	0x37D9D04C
31	0xB5392E09
32	0x6B68AC19
33	0xE988525C
34	0x586A70D4
35	0xDA8A8E91
36	0x0D6D1583
37	0x8F8DEBC6
38	0x3E6FC94E
39	0xBC8F370B
40	0xA763DF2D
41	0x25832168
42	0x946103E0
43	0x1681FDA5

<b>Index</b>	<b>Table value</b>
44	0xC16666B7
45	0x438698F2
46	0xF264BA7A
47	0x7084443F
48	0xC5BD6A36
49	0x475D9473
50	0xF6BF66FB
51	0x745F48BE
52	0xA3B8D3AC
53	0x21582DE9
54	0x90BA0F61
55	0x125AF124
56	0x09B61902
57	0x8B56E747
58	0x3AB4C5CF
59	0xB8543B8A
60	0x6FB3A098
61	0xED535EDD
62	0x5CB17C55
63	0xDE518210
64	0xD6D15832
65	0x5431A677
66	0xE5D384FF
67	0x67337ABA
68	0xB0D4E1A8
69	0x32341FED
70	0x83D63D65
71	0x0136C320
72	0x1ADA2B06
73	0x983AD543

<b>Index</b>	<b>Table value</b>
74	0x29D8F7CB
75	0xAB38098E
76	0x7CDF929C
77	0xFE3F6CD9
78	0x4FDD4E51
79	0xCD3DB014
80	0x78049E1D
81	0xFAE46058
82	0x4B0642D0
83	0xC9E6BC95
84	0x1E012787
85	0x9CE1D9C2
86	0x2D03FB4A
87	0xAF3050F
88	0xB40FED29
89	0x36EF136C
90	0x870D31E4
91	0x05EDCFA1
92	0xD20A54B3
93	0x50EAAAF6
94	0xE108887E
95	0x63E8763B
96	0xBDB9F42B
97	0x3F590A6E
98	0x8EBB28E6
99	0x0C5BD6A3
100	0xDBBC4DB1
101	0x595CB3F4
102	0xE8BE917C
103	0x6A5E6F39

<b>Index</b>	<b>Table value</b>
104	0x71B2871F
105	0xF352795A
106	0x42B05BD2
107	0xC050A597
108	0x17B73E85
109	0x9557C0C0
110	0x24B5E248
111	0xA6551C0D
112	0x136C3204
113	0x918CCC41
114	0x206EEEC9
115	0xA28E108C
116	0x75698B9E
117	0xF78975DB
118	0x466B5753
119	0xC48BA916
120	0xDF674130
121	0x5D87BF75
122	0xEC659DFD
123	0x6E8563B8
124	0xB962F8AA
125	0x3B8206EF
126	0x8A602467
127	0x0880DA22
128	0x9B619023
129	0x19816E66
130	0xA8634CEE
131	0x2A83B2AB
132	0xFD6429B9
133	0x7F84D7FC

<b>Index</b>	<b>Table value</b>
134	0xCE66F574
135	0x4C860B31
136	0x576AE317
137	0xD58A1D52
138	0x64683FDA
139	0xE688C19F
140	0x316F5A8D
141	0xB38FA4C8
142	0x026D8640
143	0x808D7805
144	0x35B4560C
145	0xB754A849
146	0x06B68AC1
147	0x84567484
148	0x53B1EF96
149	0xD15111D3
150	0x60B3335B
151	0xE253CD1E
152	0xF9BF2538
153	0x7B5FDB7D
154	0xCABDF9F5
155	0x485D07B0
156	0x9FBA9CA2
157	0x1D5A62E7
158	0xACB8406F
159	0x2E58BE2A
160	0xF0093C3A
161	0x72E9C27F
162	0xC30BE0F7
163	0x41EB1EB2

<b>Index</b>	<b>Table value</b>
164	0x960C85A0
165	0x14EC7BE5
166	0xA50E596D
167	0x27EEA728
168	0x3C024F0E
169	0xBEE2B14B
170	0x0F0093C3
171	0x8DE06D86
172	0x5A07F694
173	0xD8E708D1
174	0x69052A59
175	0xEBE5D41C
176	0x5EDCFA15
177	0xDC3C0450
178	0x6DDE26D8
179	0xEF3ED89D
180	0x38D9438F
181	0xBA39BDCA
182	0x0BDB9F42
183	0x893B6107
184	0x92D78921
185	0x10377764
186	0xA1D555EC
187	0x2335ABA9
188	0xF4D230BB
189	0x7632CEFE
190	0xC7D0EC76
191	0x45301233
192	0x4DB0C811
193	0xCF503654

<b>Index</b>	<b>Table value</b>
194	0x7EB214DC
195	0xFC52EA99
196	0x2BB5718B
197	0xA9558FCE
198	0x18B7AD46
199	0x9A575303
200	0x81BBBB25
201	0x035B4560
202	0xB2B967E8
203	0x305999AD
204	0xE7BE02BF
205	0x655EFCFA
206	0xD4BCDE72
207	0x565C2037
208	0xE3650E3E
209	0x6185F07B
210	0xD067D2F3
211	0x52872CB6
212	0x8560B7A4
213	0x078049E1
214	0xB6626B69
215	0x3482952C
216	0x2F6E7D0A
217	0xAD8E834F
218	0x1C6CA1C7
219	0x9E8C5F82
220	0x496BC490
221	0xCB8B3AD5
222	0x7A69185D
223	0xF889E618

<b>Index</b>	<b>Table value</b>
224	0x26D86408
225	0xA4389A4D
226	0x15DAB8C5
227	0x973A4680
228	0x40DDDD92
229	0xC23D23D7
230	0x73DF015F
231	0xF13FFF1A
232	0xEAD3173C
233	0x6833E979
234	0xD9D1CBF1
235	0x5B3135B4
236	0x8CD6AEA6
237	0x0E3650E3
238	0xBF4726B
239	0x3D348C2E
240	0x880DA227
241	0x0AED5C62
242	0xBB0F7EEA
243	0x39EF80AF
244	0xEE081BBB
245	0x6CE8E5F8
246	0xDD0AC770
247	0x5FEA3935
248	0x4406D113
249	0xC6E62F56
250	0x77040DDE
251	0xF5E4F39B
252	0x22036889
253	0xA0E396CC



Index	Table value
254	0x1101B444
255	0x93E14A01

## 2.2.6 LDAP Result Code to DirectoryOperationResult Mapping

The algorithm converts an LDAP result code *TaskReturnStatus* to a **DirectoryOperationResult** according to the following table.

LDAP result code	DirectoryOperationResult enumeration
Success (0)	<b>Success</b>
noSuchObject (32)	<b>ObjectNotFound</b>
noSuchAttribute (16)	<b>AttributeNotFound</b>
entryAlreadyExists (68)	<b>ObjectAlreadyExists</b>
Other codes not listed preceding	<b>GenericError</b>

## 2.3 Queue Alias

A queue alias is a directory object of the mSMQ-Custom-Recipient class type that associates a directory service path and a user-defined string (alias) with a direct, public, or private format name (see [MS-MQMQ] sections 2.1.2, 2.1.3, and 2.1.4). <8> MSMQ instances MUST use the distinguished name (DN) for objects of class mSMQ-Custom-Recipient as specified in section 2.2.1 in LDAP queries to access the objects and retrieve the format name of a queue from the msMQ-Recipient-FormatName attribute of the queue alias object.

## 2.4 Directory Service Schema Elements

The algorithm accesses the following Directory Service schema classes and attributes listed in the following table(s).

For the syntactic specifications of the following <Class> or <Class><Attribute> pairs, refer to Active Directory Domain Services (AD/DS) ([MS-ADA1], [MS-ADA2], [MS-ADA3]).

Class	Attribute
mSMQQueue	distinguishedName mSMQAuthenticate mSMQBasePriority mSMQJournal mSMQLabelEx MSMQ-MulticastAddress mSMQPrivacyLevel mSMQQueueJournalQuota mSMQQueueNameExt mSMQQueueQuota mSMQQueueType

Class	Attribute
	mSMQTransactional objectGUID nTSecurityDescriptor whenChanged whenCreated
mSMQConfiguration	distinguishedName mSMQComputerTypeEx mSMQDependentClientServices mSMQDsServices mSMQEncryptKey mSMQForeign mSMQInRoutingServers mSMQJournalQuota mSMQOSType mSMQOutRoutingServers mSMQQuota mSMQRoutingServices mSMQServiceType mSMQSites nTSecurityDescriptor objectGUID whenChanged whenCreated
computer	dNSHostName mSMQSignCertificates objectSid servicePrincipalName operatingSystemVersion
site	cn distinguishedName mSMQInterval1 mSMQInterval2 mSMQnt4Stub mSMQSiteForeign nTSecurityDescriptor objectGUID
mSMQEnterpriseSettings	mSMQCSPName mSMQLongLived mSMQNameStyle mSMQVersion nTSecurityDescriptor objectGUID

Class	Attribute
user	distinguishedName mSMQDigests mSMQSignCertificates objectGUID objectSid
mSMQSiteLink	description distinguishedName mSMQCost mSMQSite1 mSMQSite2 mSMQSiteGates objectGUID
mSMQSettings	mSMQDependentClientService mSMQDsService mSMQMID mSMQRoutingService mSMQServices

## 3 Protocol Details

### 3.1 Algorithm Details

This algorithm is specified in terms of a set of abstract local events that are raised by the processing rules within the common processing rules specified in [\[MS-MQDMPR\]](#). The algorithm converts these events to LDAP operations against Active Directory. Three operations ([Read Directory Begin \(section 3.1.6.4\)](#), [Read Directory Next \(section 3.1.6.5\)](#), and [Read Directory End \(section 3.1.6.6\)](#)) have shared state; the rest are independent. The processing rules of the abstract events describe the conversion of arguments from abstract to concrete, which can involve some simple computation; the results returned by the transport are returned after conversion of results from concrete to abstract, which again can involve some simple computation.

#### 3.1.1 Abstract Data Model

This section describes a conceptual model of possible data organization that an implementation maintains to participate in this algorithm. The specified organization is provided to facilitate the explanation of how the algorithm behaves. This document does not mandate that implementations adhere to this model as long as their external behavior is consistent with that specified in this document.

The abstract data model for this algorithm comprises elements that are private to this algorithm and consists of elements that are specified in this algorithm and elements that are specified in [\[MS-MQDMPR\]](#) section 3.1.1. Although the abstract data model for this algorithm contains elements that are specified in [\[MS-MQDMPR\]](#), this algorithm does not share instances of any of these elements or state with any protocol. The relationship between this algorithm, a queue manager, and MSMQ protocols is described in [\[MS-MQOD\]](#).

Section [3.1.1.1](#) details the elements from the ADM that are specified in [\[MS-MQDMPR\]](#). Sections [3.1.1.2](#) and [3.1.1.3](#) detail the ADM elements that are specific to this algorithm. Section [3.1.1.4](#) details an extension to an ADM element specified in [\[MS-MQDMPR\]](#).

##### 3.1.1.1 Externally Defined Data Elements

This algorithm accesses the following externally defined ADM elements:

- **DirectoryObject:** [\[MS-MQDMPR\]](#) section 3.1.1.
- **QueueManager:** [\[MS-MQDMPR\]](#) section 3.1.1.1.
- **Queue:** [\[MS-MQDMPR\]](#) section 3.1.1.2.
- **Enterprise:** [\[MS-MQDMPR\]](#) section 3.1.1.6.
- **Site:** [\[MS-MQDMPR\]](#) section 3.1.1.7.
- **RoutingLink:** [\[MS-MQDMPR\]](#) section 3.1.1.8.
- **User:** [\[MS-MQDMPR\]](#) section 3.1.1.15.

##### 3.1.1.2 ReadDirectoryIteratorState Data Element

The **ReadDirectoryIteratorState** ADM element represents the state associated with a directory read initiated by a [Read Directory Begin \(section 3.1.6.4\)](#) event. This ADM element MUST contain the following ADM attributes:

- **Handle:** A **HANDLE** ([\[MS-DTYP\]](#) section 2.2.16) that identifies the **ReadDirectoryIteratorState** ADM element instance. This identifier MUST NOT change over the lifetime of the **ReadDirectoryIteratorState** ADM element instance.
- **DataElementType:** A string that is the name of a sub-type of a **DirectoryObject** ADM element.
- **LDAPAttributeList:** The names of the Active Directory attributes to be read from the directory.
- **LDAPState:** A list of sublists, where each sublist consists of the values returned by an LDAP search for the attributes of one Active Directory object, in the same order as the attribute names in the **LDAPAttributeList** ADM attribute.
- **AttributeList:** The names of the attributes to be read from the directory.

### 3.1.1.3 ReadDirectoryIteratorStateCollection Data Element

The **ReadDirectoryIteratorStateCollection** ADM element is a collection that MUST contain a reference to every existing **ReadDirectoryIteratorState** ADM element instance.

### 3.1.1.4 User Data Element

The algorithm MUST maintain private state for each **User** ADM element instance in addition to the state specified for the **User** ADM element in [\[MS-MQDMPR\]](#) section 3.1.1.15. The following additional ADM attribute is used to reference this private state:

- **FullPath:** A distinguished name that can be used to look up in Active Directory the user directory object corresponding to this **User** ADM element instance. This is a directory attribute, as specified in [\[MS-MQDMPR\]](#) section 3.1.1.

### 3.1.1.5 CachedConfigurationNamingContext

The **CachedConfigurationNamingContext** ADM element is a string that is the distinguished name of the root of the configuration tree in Active Directory. The value is obtained from Active Directory at algorithm initialization time, as specified in section [3.1.3](#).

### 3.1.1.6 CachedLDAPConnection

This ADM element represents an LDAP connection that can be reused if multiple directory operations occur simultaneously and defines the following ADM attributes:

**Handle:** Either an **ADCONNECTION\_HANDLE** ([\[MS-DTYP\]](#) section 2.2.2) that is connected to an Active Directory server and that is ready to perform LDAP operations or NULL.

**RefCount:** An integer that represents the count of directory operations using the connection represented by the **Handle** ADM attribute. This count is incremented when an operation starts using the connection, as specified in section [3.1.6.18](#), and is decremented when an operation finishes using the connection, as specified in section [3.1.6.21](#).

## 3.1.2 Timers

The Directory Service Schema Mapping algorithm does not use timers.

## 3.1.3 Initialization

The algorithm MUST perform these initialization tasks before any directory operation (sections [3.1.6.1](#) through [3.1.6.9](#)) is called:

- Set the **CachedLDAPConnection.Handle** (section [3.1.1.6](#)) ADM element attribute to NULL and the **CachedLDAPConnection.RefCount** ADM element attribute to zero.
- Raise a [Prepare an LDAP Connection \(section 3.1.6.18\)](#) event. The event takes no arguments. If the *rStatus* returned is not **DirectoryOperationResult.Success**, the **CachedConfigurationNamingContext** ADM element MUST be set to an empty string, and processing MUST end. Otherwise, let *DirectoryServerConnection* be a variable of type **ADCONNECTION\_HANDLE** ([\[MS-DTYP\]](#) section 2.2.2) initialized to the value returned in *rADConnection*.
- Construct an **LDAPMessage** ([\[RFC2251\]](#) section 4.1):
  - *messageID* = set as described in [\[RFC2251\]](#) section 4.1.1.1.
  - *protocolOp* = *searchRequest*
  - *controls* = none
  - *baseObject* = an empty string
  - *scope* = *baseObject*
  - *derefAliases* = *neverDerefAliases*
  - *sizeLimit* = 0
  - *timeLimit* = 0
  - *typesOnly* = FALSE
  - *filter* = "(objectClass=\*)"
  - *attributes* = an empty list
- Perform the [Performing an LDAP Operation on an ADConnection](#) task ([\[MS-ADTS\]](#) section 7.6.1.6) with the following parameters:
  - *TaskInputADConnection* = *DirectoryServerConnection*
  - *TaskInputRequestMessage* = the **LDAPMessage** constructed in the preceding step
- If the value of *TaskReturnStatus* is not success, as defined in [\[RFC2251\]](#) section 4.1.10, the **CachedConfigurationNamingContext** ADM element MUST be set to an empty string. If the result message returned in *TaskOutputResultMessages* is not success, as defined in [\[RFC2251\]](#) section 4.1.10, the **CachedConfigurationNamingContext** ADM element MUST be set to an empty string. Otherwise, the **CachedConfigurationNamingContext** ADM element MUST be set to the value of the *configurationNamingContext* attribute extracted from the result message returned in *TaskOutputResultMessages*.
- Raise a [Shut Down an LDAP Connection \(section 3.1.6.21\)](#) event.

### 3.1.4 Message Processing Events and Sequencing Rules

None.

### 3.1.5 Timer Events

None.

## 3.1.6 Other Local Events

### 3.1.6.1 Create Directory Object

This event MUST be generated with the following arguments:

- *iDirectoryObject*: A **DirectoryObject** ADM element instance to be created in the directory.
- *iAttributeList* (Optional): An array of strings containing the subset of the names of the directory attributes of the *iDirectoryObject* argument to be persisted in the directory. If this argument is not supplied, all directory attributes of the *iDirectoryObject* argument that can be persisted at create time are persisted. The following sections specify the individual types list attributes that can be persisted at create time.

#### 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 MQDSSM algorithm MUST perform the following actions to process this event:

- Determine the type of the *iDirectoryObject* argument. If the type is not one of **QueueManager**, **Queue**, **Site**, or **RoutingLink**, *rStatus* MUST be set to the **DirectoryOperationResult.GenericError**, *rObjectGUID* is undefined, and processing MUST end.
- The create operation logic for the type of ADM element specified by the *iDirectoryObject* argument MUST be performed as specified in the sections listed following. The *rStatus* and *rObjectGUID* values specified in each section MUST be returned.
  - [QueueManager \(section 3.1.6.1.1\)](#)
  - [Queue \(section 3.1.6.1.2\)](#)
  - [Site \(section 3.1.6.1.3\)](#)
  - [RoutingLink \(section 3.1.6.1.4\)](#)

#### 3.1.6.1.1 QueueManager

##### 3.1.6.1.1.1 Preconditions

The arguments supplied to the [Create Directory Object \(section 3.1.6.1\)](#) event MUST meet these requirements:

- If *iAttributeList* is provided, the name "SiteIdentifierList" MUST be present in the list.
- The *iDirectoryObject.SiteIdentifierList* and *iDirectoryObject.ComputerName* ADM attributes MUST be populated.
- If *iAttributeList* is provided, it MUST NOT contain the name **ConnectedNetworkIdentifierList**. This attribute is not supported in Active Directory-based environments.

If any of these conditions is violated, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rObjectGUID* is undefined, and processing of the event MUST end.

### 3.1.6.1.1.2 Creation

1. If *iAttributeList* was not provided as an argument, an *iAttributeList* MUST be constructed that MUST contain the names of all **QueueManager** ADM element attributes listed in section [3.1.6.20.1](#), except **ConnectedNetworkIdentifierList**.
2. Let *ConfigurationAttributeList* be a list of mSMQConfiguration attribute names, initialized to be empty. For each mSMQConfiguration attribute listed in the following table, if the corresponding **QueueManager** ADM element attribute name appears in *iAttributeList* and that attribute is populated in *iDirectoryObject*, add the mSMQConfiguration attribute name to *ConfigurationAttributeList* and compute the value for the attribute as shown. **QueueManager** ADM element attribute names that appear in *iAttributeList* but that do not appear in the following table or in subsections referenced by the table MUST be ignored.

mSMQConfiguration attribute	Attribute value computation
mSMQComputerTypeEx ( <a href="#">[MS-ADA2]</a> section 2.506)	<b>Directory string</b> transformed from <i>iDirectoryObject.QueueManagerVersion</i> .
mSMQOSType ( <a href="#">[MS-ADA2]</a> section 2.529)	Computed from <i>iDirectoryObject.OperatingSystemType</i> . See section <a href="#">3.1.6.1.1.4</a> .
mSMQServiceType ( <a href="#">[MS-ADA2]</a> section 2.543)	Computed from <i>iDirectoryObject.DirectoryServer</i> , <i>iDirectoryObject.DirectoryServerType</i> , <i>iDirectoryObject.RemoteAccessServer</i> , and <i>iDirectoryObject.RoutingServer</i> . See section <a href="#">3.1.6.1.1.5</a> .
mSMQQuota ( <a href="#">[MS-ADA2]</a> section 2.539)	Integer copied from <i>iDirectoryObject.QueueManagerQuota</i> .
mSMQJournalQuota ( <a href="#">[MS-ADA2]</a> section 2.521)	Integer copied from <i>iDirectoryObject.JournalQuota</i> .
mSMQForeign ( <a href="#">[MS-ADA2]</a> section 2.516)	If <i>iDirectoryObject.ForeignSystem</i> is TRUE, mSMQForeign is 0x01 Else mSMQForeign is 0x00.
mSMQSites ( <a href="#">[MS-ADA2]</a> section 2.555)	List of GUIDs copied from <i>iDirectoryObject.SiteIdentifierList</i> .
mSMQOutRoutingServers ( <a href="#">[MS-ADA2]</a> section 2.530)	Computed from <i>iDirectoryObject.OutRoutingServerIdentifierList</i> . See section <a href="#">3.1.6.1.1.6</a> .
mSMQInRoutingServers ( <a href="#">[MS-ADA2]</a> section 2.517)	Computed from <i>iDirectoryObject.InRoutingServerIdentifierList</i> . See section <a href="#">3.1.6.1.1.7</a> .
mSMQRoutingServices ( <a href="#">[MS-ADA2]</a> section 2.541)	If <i>iDirectoryObject.RoutingServer</i> is TRUE, mSMQRoutingServices is 0x01 Else



mSMQConfiguration attribute	Attribute value computation
	mSMQRoutingServices is 0x00.
mSMQDsServices ([MS-ADA2] section 2.514)	If <i>iDirectoryObject</i> . <b>DirectoryServer</b> is TRUE, mSMQDsServices is 0x01 Else mSMQDsServices is 0x00.
mSMQDependentClientServices ([MS-ADA2] section 2.510)	If <i>iDirectoryObject</i> . <b>SupportingServer</b> is TRUE, mSMQDependentClientServices is 0x01 Else mSMQDependentClientServices is 0x00.
mSMQEncryptKey ([MS-ADA2] section 2.515)	<b>MQDSPUBLICKEYS</b> structure ([MS-MQMQ] section 2.2.2) copied from <i>iDirectoryObject</i> . <b>PublicEncryptionKeyList</b> .
nTSecurityDescriptor ([MS-ADA3] section 2.37)	Computed from <i>iDirectoryObject</i> . <b>Security</b> . See section <a href="#">3.1.6.1.1.8</a> .

3. A [Create Object Using LDAP \(section 3.1.6.12\)](#) event MUST be generated with the following arguments:
  - *iParentPath* := a distinguished name of the form specified for a computer object in section [2.2.1](#), where "<computer name>" is the value of *iDirectoryObject*.**ComputerName**
  - *iChildName* := "msmq"
  - *iObjectClass* := "mSMQConfiguration"
  - *iAttributes* := a list of name-value pairs consisting of the attribute names in *ConfigurationAttributeList* and the corresponding values, as computed in step 2.
4. If the Create Object Using LDAP event returns an *rStatus* value of **DirectoryOperationResult.ObjectAlreadyExists**, a [Get Object Properties Using LDAP \(section 3.1.6.14\)](#) event MUST be generated with the following arguments:
  - *iPath* := a distinguished name of the form specified for mSMQConfiguration in section [2.2.1](#), where "<computer name>" is the value of *iDirectoryObject*.**ComputerName**
  - *iAttributes* := a list containing the attribute name "objectGUID"

If the Get Object Properties Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Get Object Properties Using LDAP event, *rObjectGUID* is undefined, and processing MUST end. Otherwise, *rStatus* is set to the first element in *rValues* returned by the Get Object Properties Using LDAP event.
5. Else if the Create Object Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Create Object Using LDAP event, *rObjectGUID* is undefined, and processing MUST end. Otherwise, *rObjectGuid* is set to the *rObjectGuid* returned by the Create Object Using LDAP event.

### 3.1.6.1.1.3 Postprocessing

1. If the [PublicSigningKeyList \(section 3.1.6.7.1.10\)](#) ADM attribute is present in *iAttributeList*, its value MUST be written to the directory:
  - A [Set Object Properties Using LDAP \(section 3.1.6.16\)](#) event MUST be generated with the following arguments:
    - *iPath* := distinguished name for a computer object MUST be constructed according to the format specified in section [2.2.1](#), where "<computer name>" is the value of *iDirectoryObject.ComputerName*.
    - *iAttributeList* := a list of name-value pairs consisting of the attribute names "mSMQSignCertificates", "mSMQDigests", "mSMQSignCertificatesMig", and "mSMQDigestsMig" and the corresponding values computed as specified in section [3.1.6.1.1.9](#).
  - If the Set Object Properties Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Set Object Properties Using LDAP event, *rObjectGUID* is undefined, and processing MUST end.
2. If one or more of the **RoutingServer**, **DirectoryServer**, or **SupportingServer** ADM attributes on *iDirectoryObject* is TRUE, one or more mSMQSettings objects MUST be created as well. For each GUID in the value of *iDirectoryObject.SiteIdentifierList*, these steps MUST be performed:
  - Generate a [Read Directory \(section 3.1.6.3\)](#) event with the following arguments:
    - *iDirectoryObjectType* := "Site"
    - *iFilter* := An array of the following **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20):
      - "Identifier" EQUALS the current GUID from the **SiteIdentifierList**
    - *iAttributeList* := Null
  - If the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.ObjectNotFound**:
    - The current GUID MUST be skipped.
  - Else if the *rStatus* returned by the Read Directory event is set to anything other than **DirectoryOperationResult.Success**:
    - *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rObjectGUID* is undefined, and processing MUST end.
  - Else if the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.Success**:
    - Generate a [Create Object Using LDAP \(section 3.1.6.12\)](#) event with the following arguments:
      - *iParentPath* := a distinguished name of the form specified for an mSMQSettings object in section [2.2.1](#) MUST be constructed, where "<computer name>" is the value of **QueueManager.ComputerName**, and "<site name>" is the value of the **Name** ADM attribute of the returned **Site** ADM element instance, then the first comma-separated element removed

- *iChildName* := "MSMQ Settings"
- *iObjectClass* := "mSMQSettings"
- *iAttributes* := a list of name-value pairs consisting of the attribute names in the following table and the corresponding values copied from *ConfigurationAttributeList*

mSMQSettings attribute	mSMQConfiguration attribute
mSMQQMID ([MS-ADA2] section 2.534)	objectGUID
mSMQServices ([MS-ADA2] section 2.542)	mSMQServiceType
mSMQRoutingService ([MS-ADA2] section 2.540)	mSMQRoutingServices
mSMQDsService ([MS-ADA2] section 2.513)	mSMQDsServices
mSMQDependentClientService ([MS-ADA2] section 2.509)	mSMQDependentClientServices

- If the Create Object Using LDAP event returns an *rStatus* value of **DirectoryOperationResult.ObjectAlreadyExists**, a [Delete Object Using LDAP \(section 3.1.6.13\)](#) event MUST be generated with the *iPath* argument set to "CN=MSMQ Settings, <parent path>", where <parent path> is the *iParentPath* argument of the preceding Create Object Using LDAP event. If the *rStatus* returned by the Delete Object Using LDAP event is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Delete Object Using LDAP event, *rObjectGUID* is undefined, and processing MUST end. Otherwise, the Create Object Using LDAP event in the preceding step MUST be invoked again.
- If the Create Object Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Set Object Properties Using LDAP event, *rObjectGUID* is undefined, and processing MUST end.

3. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

#### 3.1.6.1.1.4 mSMQOSType

The [mSMQOSType](#) attribute is an integer that MUST have one of the values listed in the following table. The **OperatingSystemType** ADM attribute is an enumeration. The value MUST be converted according to this table.

OperatingSystemType ADM attribute value	mSMQOSType value
<b>Other</b>	0x00000000
<b>Foreign</b>	0x00000100
<b>Windows 95</b>	0x00000200
<b>WinClient</b>	0x00000300
<b>WinServer</b>	0x00000400
<b>WinEnt</b>	0x00000500

### 3.1.6.1.1.5 mSMQServiceType

The mSMQServiceType attribute is a bitmap that MUST be computed according to this algorithm:

1. Let *FinalValue* be an integer, initialized to 0x00000000.
2. If *iDirectoryObject.RoutingServer* is populated and TRUE, the 0x00000001 bit of *FinalValue* MUST be set.
3. If *iDirectoryObject.RemoteAccessServer* is populated and TRUE, the 0x00000010 bit of *FinalValue* MUST be set.
4. If *iDirectoryObject.DirectoryServer* is populated and TRUE, and *iDirectoryObject.DirectoryServerType* is populated and does not have the enumeration value **Standalone**, one bit of *FinalValue* MUST be set according to the following table.

DirectoryServerType value	FinalValue bit to be set
BackupSiteController	0x00000002
PrimarySiteController	0x00000004
PrimaryEnterpriseController	0x00000008

5. The value of the mSMQServiceType attribute MUST be the value of *FinalValue*.

### 3.1.6.1.1.6 mSMQOutRoutingServers

The value of the mSMQOutRoutingServers attribute MUST be computed according to the following algorithm:

1. Let *DNList* be a list of distinguished names, initialized to be empty.
2. For each GUID in *iDirectoryObject.OutRoutingServerIdentifierList*, these steps MUST be performed:
  - Generate a [Read Directory \(section 3.1.6.3\)](#) event with the following arguments:
    - *iDirectoryObjectType* := "QueueManager"
    - *iFilter* := An array of the following **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20):
      - "Identifier" EQUALS the current GUID from *iDirectoryObject.OutRoutingServerIdentifierList*
    - *iAttributeList* := An array of the following **QueueManager** ADM element attribute names:
      - **FullPath**
  - If the *rStatus* returned by the Read Directory event is not set to **DirectoryOperationResult.Success**, this GUID MUST be skipped.
  - If the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.Success**, the value of the *rDirectoryObject.FullPath* returned by the Read Directory event must be added to *DNList*.

3. The value of `mSMQOutRoutingServers` MUST be the value of `DNList`.

### 3.1.6.1.1.7 mSMQInRoutingServers

The value of the `mSMQInRoutingServers` attribute MUST be computed according to the following algorithm:

1. Let `DNList` be a list of distinguished names, initialized to be empty.
2. For each GUID in `iDirectoryObject.InRoutingServerIdentifierList`, these steps MUST be performed:
  - Generate a [Read Directory \(section 3.1.6.3\)](#) event with the following arguments:
    - `iDirectoryObjectType` := "QueueManager"
    - `iFilter` := An array of the following **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20):
      - "Identifier" EQUALS the current GUID from `iDirectoryObject.InRoutingServerIdentifierList`
    - `iAttributeList` := An array of the following **QueueManager** ADM element attribute names:
      - **FullPath**
    - If the `rStatus` returned by the Read Directory event is not set to **DirectoryOperationResult.Success**, this GUID MUST be skipped.
    - If the `rStatus` returned by the Read Directory event is set to **DirectoryOperationResult.Success**, the value of the `iDirectoryObject.FullPath` returned by the Read Directory event must be added to `DNList`.
3. The value of `mSMQInRoutingServers` MUST be the value of `DNList`.

### 3.1.6.1.1.8 nTSecurityDescriptor

The value of the `nTSecurityDescriptor` attribute MUST be computed according to the following algorithm:

1. Let `OwnerSid` and `MachineSid` be **Security Identifiers (SIDs)** ([\[MS-DTYP\]](#) section 2.4.2), both initialized to zero.
2. A distinguished name MUST be formed by removing the first element of the distinguished name computed in step 3 of section [3.1.6.1.1.2](#). The `objectSid` attribute of the computer object referenced by this distinguished name MUST be read via LDAP. If the read operation fails, the values of `MachineSid` and `OwnerSid` MUST be unchanged. Otherwise, the values of `MachineSid` and `OwnerSid` MUST be set to the value read.
3. Let `UserSid` be a SID. If `iDirectoryObject.Security` is populated and the **security descriptor** that is the value of `iDirectoryObject.Security` contains an owner SID, `UserSid` MUST be initialized with the value of that owner SID. Otherwise, `UserSid` MUST be initialized to the SID of the user under whose identity the current thread is running.
4. Let `WorldAccess` be an **MQQACCESSMASK** ([\[MS-MQMQ\]](#) section 2.2.23) enumerated value, which MUST be initialized to be `MQSEC_MACHINE_WORLD_RIGHTS`.

5. If the ADM attribute name **Foreign** is present in *iAttributeList* and *iDirectoryObject.Foreign* is populated and the value of *iDirectoryObject.Foreign* is TRUE, *WorldAccess* MUST be set to MQSEC\_MACHINE\_GENERIC\_WRITE.
6. Let *FinalSecurity* be a **SECURITY\_DESCRIPTOR** as specified in [MS-DTYP] section 2.4.6, initialized to be empty.
7. An **ACCESS\_ALLOWED\_ACE** ([MS-DTYP] section 2.4.4.2) with the **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 **Dacl** in *FinalSecurity*.
8. If *OwnerSid* is nonzero, an **ACCESS\_ALLOWED\_ACE** structure with a **Mask** field set to MQSEC\_MACHINE\_GENERIC\_ALL and containing the SID in *OwnerSid* MUST be added to the **Dacl** in *FinalSecurity*.
9. If *MachineSid* is nonzero, an **ACCESS\_ALLOWED\_ACE** structure with a **Mask** set to MQSEC\_MACHINE\_SELF\_RIGHTS and containing the SID in *MachineSid* MUST be added to the **Dacl** in *FinalSecurity*.
10. If *UserSid* is nonzero, an **ACCESS\_ALLOWED\_ACE** structure with a **Mask** field set to MQSEC\_MACHINE\_GENERIC\_ALL and containing the SID in *UserSid* MUST be added to the **Dacl** in *FinalSecurity*.
11. The **SECURITY\_DESCRIPTOR** structure in *FinalSecurity* MUST be converted to self-relative format (see [MS-DTYP] section 2.4.6).
12. The value of the nTSecurityDescriptor attribute MUST be the value of *FinalSecurity*.

### 3.1.6.1.1.9 mSMQSignCertificates and mSMQDigests

The **PublicSigningKeyList** attribute is stored in two attributes on the computer object. The mSMQSignCertificates ([MS-ADA2] section 2.544) attribute contains an **MQUERSIGNCERTS** ([MS-MQMQ] section 2.2.21) structure, which contains **MQUERSIGNCERT** ([MS-MQMQ] section 2.2.22) structures, which in turn contain individual X.509-encoded certificates. The mSMQDigests ([MS-ADA2] section 2.511) attribute contains an array of MD5 hashes of the certificates stored in the mSMQSignCertificates attribute, mirroring the values of the **Digest** fields of the **MQUERSIGNCERT** structures. Each array element MUST contain the 16-byte output of the MD5 algorithm, as specified in [RFC1321]. The certificates and digests MUST be in the same order, but there is no other sorting requirement.

The values of mSMQSignCertificates and mSMQDigests MUST be computed according to the following algorithm:

If the **PublicSigningKeyList** ADM attribute name is present in *iAttributeList* and *iDirectoryObject.PublicSigningKeyList* is populated:

- Copy the bytes in *iDirectoryObject.PublicSigningKeyList*, which is an **MQUERSIGNCERTS** structure, to mSMQSignCertificates.
- For each **MQUERSIGNCERT** structure in mSMQSignCertificates:
  - Append the bytes of the **Digest** field in the structure to mSMQDigests.

The attributes mSMQSignCertificatesMig ([MS-ADA2] section 2.545) and mSMQDigestsMig ([MS-ADA2] section 2.512) MAY <9> be set to the values of mSMQSignCertificates and mSMQDigests, respectively.

### 3.1.6.1.2 Queue

#### 3.1.6.1.2.1 Preconditions

The arguments supplied to the [Create Directory Object \(section 3.1.6.1\)](#) event MUST meet these requirements:

- If *iAttributeList* is provided, the name "Pathname" MUST be present in the list.
- If *iAttributeList* is provided, it MUST NOT contain the name "Scope". This name is not supported in Active Directory-based environments.
- *iDirectoryObject.Pathname* MUST be populated.

If any of these conditions is violated, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rObjectGUID* is undefined, and processing of the event MUST end.

#### 3.1.6.1.2.2 Creation

1. If *iAttributeList* was not provided as an argument, an *iAttributeList* MUST be constructed that MUST contain the names of all **Queue** ADM element attributes listed in section [3.1.6.20.2](#).
2. Let *QueueAttributeList* be a list of mSMQQueue attribute names, initialized to be empty. For each mSMQQueue attribute listed in the following table, if the corresponding **Queue** ADM element attribute name appears in *iAttributeList* and that attribute is populated in *iDirectoryObject*, add the mSMQQueue attribute name to *QueueAttributeList* and compute the value for the attribute as shown. **Queue** ADM element attribute names that appear in *iAttributeList* but do not appear in the following table or in subsections referenced by the table MUST be ignored.

mSMQQueue attribute	Attribute value computation
mSMQLabelEx ( <a href="#">[MS-ADA2]</a> section 2.523)	Directory string transformed from <i>iDirectoryObject.Label</i> .
mSMQQueueType ( <a href="#">[MS-ADA2]</a> section 2.538)	GUID copied from <i>iDirectoryObject.Type</i> .
mSMQJournal ( <a href="#">[MS-ADA2]</a> section 2.520)	If <i>iDirectoryObject.Journaling</i> is TRUE, mSMQJournal is 1 Else mSMQJournal is 0.
mSMQQueueQuota ( <a href="#">[MS-ADA2]</a> section 2.537)	Integer number of kilobytes equal to <i>iDirectoryObject.Quota</i> .
mSMQQueueJournalQuota ( <a href="#">[MS-ADA2]</a> section 2.535)	Integer number of kilobytes equal to <i>iDirectoryObject.JournalQuota</i> .
mSMQAuthenticate ( <a href="#">[MS-ADA2]</a> section 2.503)	If <i>iDirectoryObject.Authentication</i> is TRUE, mSMQAuthenticate is 1 Else mSMQAuthenticate is 0.
mSMQPrivacyLevel ( <a href="#">[MS-ADA2]</a> section 2.533)	Computed from <i>iDirectoryObject.PrivacyLevel</i> . See section <a href="#">3.1.6.1.2.4</a> .

mSMQQueue attribute	Attribute value computation
mSMQTransactional ( <a href="#">[MS-ADA2]</a> section 2.556)	If <i>iDirectoryObject.Transaction</i> is TRUE, mSMQTransactional is 1 Else mSMQTransactional is 0.
MSMQ-MulticastAddress ( <a href="#">[MS-ADA2]</a> section 2.500)	Directory string transformed from <i>iDirectoryObject.MulticastAddress</i> .
nTSecurityDescriptor ( <a href="#">[MS-ADA3]</a> section 2.37)	<b>SECURITY_DESCRIPTOR</b> ( <a href="#">[MS-DTYP]</a> section 2.4.6) structure copied from <i>iDirectoryObject.Security</i> .
mSMQBasePriority ( <a href="#">[MS-ADA2]</a> section 2.504)	Integer copied from <i>iDirectoryObject.BasePriority</i> .

3. The queue name MUST be modified as specified in section [3.1.6.1.2.5](#).
4. A [Create Object Using LDAP \(section 3.1.6.12\)](#) event MUST be generated with the following arguments:
  - *iParentPath* := a distinguished name of the form specified for an mSMQConfiguration object in section [2.2.1](#), where "<computer name>" is the computer name portion of the value of *iDirectoryObject.Pathname*, as specified in [\[MS-MQMQ\]](#) section 2.1.1.
  - *iChildName* := *FinalChildName*, as computed in step 3.
  - *iObjectClass* := "mSMQQueue"
  - *iAttributes* := a list of name-value pairs consisting of the attribute names in *QueueAttributeList* and the corresponding values, as computed in step 2.
5. If the Create Object Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Create Object Using LDAP event, *rObjectGUID* is undefined, and processing MUST end. Otherwise, *rObjectGuid* is set to the *rObjectGuid* returned by the Create Object Using LDAP event.
6. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.1.2.3 Postprocessing

None.

### 3.1.6.1.2.4 mSMQPrivacyLevel

The mSMQPrivacyLevel attribute is an integer that MUST have one of the values listed in the following table. The **PrivacyLevel** ADM attribute of the **Queue** ADM element is an enumeration. The value MUST be converted according to this table.

mSMQPrivacyLevel value	PrivacyLevel ADM attribute value
0	<b>None</b>
1	<b>Optional</b>
2	<b>Body</b>



### 3.1.6.1.2.5 Name

The name of the queue is modified before the mSMQQueue object is created. The modified name is used to create the object. The modification is performed according to the following algorithm:

1. Let *FinalChildName* and *FinalExtension* be Unicode strings, initialized to be empty.
2. Let *QName* be a Unicode string that MUST be the "<queue name>" portion of *iDirectoryObject.Pathname*, as specified in section [2.2.1](#).
3. A Unicode backslash ('\') MUST be inserted in *QName* before every instance of a character belonging to this set of special characters: '\n', '/', '#', '>', '<', '=', and '\x0A'.
4. If the length of *QName* does not exceed 63 characters, the value of *QName* MUST be copied to *FinalChildName*. Otherwise, the first 55 characters of *QName* MUST be copied to *FinalChildName*; the remaining characters of *QName* MUST be copied to *FinalExtension*; and a nine-character extension MUST be added to the end of *FinalChildName*, which MUST be exactly 64 characters long after adding the extension. The extension consists of a Unicode dash ('-') followed by an eight-character hash string that is calculated from the values of the Unicode characters in *QName* as specified in section [2.2.5](#).
5. If *FinalExtension* is not empty, the mSMQQueueNameExt attribute ([\[MS-ADA2\]](#) section 2.536) MUST be added to *QueueAttributeList*, with the value of *FinalExtension* transformed to a directory string as the associated value.

### 3.1.6.1.3 Site

#### 3.1.6.1.3.1 Preconditions

The arguments supplied to the [Create Directory Object \(section 3.1.6.1\)](#) event MUST meet these requirements:

- If *iAttributeList* is provided, the name "Name" MUST be present in the list.
- The *iDirectoryObject.Name* ADM attribute MUST be populated.
- *iAttributeList* MUST NOT contain the names **PrimarySiteController** or **PublicSigningKey**. These two ADM element attributes are not supported in Active Directory-based environments.

If any of these conditions is violated, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rObjectGUID* is undefined, and processing of the event MUST end.

#### 3.1.6.1.3.2 Creation

1. If *iAttributeList* was not provided as an argument, an *iAttributeList* MUST be constructed that MUST contain the names of all **Site** ADM element attributes listed in section [3.1.6.20.4](#), except **PrimarySiteController** and **PublicSigningKey**.
2. Let *SiteAttributeList* be a list of site attribute names, initialized to be empty. For each site attribute listed in the following table, if the corresponding **Site** ADM element attribute name appears in *iAttributeList* and that attribute is populated in *iDirectoryObject*, add the site attribute name to *SiteAttributeList* and compute the value of the attribute as shown. **Site** ADM element attribute names that appear in *iAttributeList* but do not appear in the following table or in subsections referenced by the table MUST be ignored.

site attribute	Attribute value computation
mSMQInterval1 ([MS-ADA2] section 2.518)	Integer copied from <i>iDirectoryObject.IntraSiteReplicationInterval</i> .
mSMQInterval2 ([MS-ADA2] section 2.519)	Integer copied from <i>iDirectoryObject.InterSiteReplicationInterval</i> .
mSMQSiteForeign ([MS-ADA2] section 2.549)	If <i>iDirectoryObject.ForeignSite</i> is TRUE, mSMQSiteForeign is 0x01 Else mSMQSiteForeign is 0x00.
mSMQnt4Stub ([MS-ADA2] section 2.528)	If <i>iDirectoryObject.MigratedFromMsmq10</i> is TRUE, mSMQnt4Stub is 0x01 Else mSMQnt4Stub is 0x00.
nTSecurityDescriptor ([MS-ADA3] section 2.37)	See section <a href="#">3.1.6.1.3.4</a> .

3. A [Create Object Using LDAP \(section 3.1.6.12\)](#) event MUST be generated with the following arguments:
  - *iParentPath* := "CN=Services, CN=Configuration, <root>", where <root> is as specified in section [2.2.1](#).
  - *iChildName* := *iDirectoryObject.Name*
  - *iObjectClass* := "site"
  - *iAttributes* := a list of name-value pairs consisting of the attribute names in *SiteAttributeList* and the corresponding values, as computed in step 2.
4. If the Create Object Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Create Object Using LDAP event, *rObjectGUID* is undefined, and processing MUST end. Otherwise, *rObjectGuid* is set to the *rObjectGuid* returned by the Create Object Using LDAP event.
5. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.1.3.3 Postprocessing

None.

### 3.1.6.1.3.4 nTSecurityDescriptor

If *iAttributeList* (either supplied or constructed) includes the ADM attribute name **Security**, the value of the *iDirectoryObject.Security* ADM attribute MUST be modified before it is written to the directory. If *iAttributeList* does not include the ADM attribute name **Security**, a default value MUST be computed and written. The algorithm for doing both is as follows:

1. Let *FinalSecurity* and *SuppliedSecurity* be **SECURITY\_DESCRIPTOR** structures, as specified in [\[MS-DTYP\] section 2.4.6](#), initialized to be empty.

2. If *iAttributeList* includes the ADM attribute name **Security**, the value of *iDirectoryObject.Security* MUST be copied to the *SuppliedSecurity* structure.
3. Let *OwnerSid* be a **SID** ([\[MS-DTYP\]](#) section 2.4.2) structure initialized to zero.
4. If the *SuppliedSecurity* structure is not empty:
  1. *OwnerSid* MUST be set to the owner SID from the *SuppliedSecurity* structure.
  2. If the **Dacl** field is populated in the *SuppliedSecurity* structure, the value MUST be copied to the *FinalSecurity* structure.
  3. If the **Sacl** field is populated in the *SuppliedSecurity* structure, the value MUST be copied to the *FinalSecurity* structure.
5. If *OwnerSid* is zero, it MUST be set to the SID of the user under whose identity the current thread is running.
6. If the user referenced by the SID in the *OwnerSid* structure is not a domain user, the *OwnerSid* structure 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).
7. If the **Dacl** field was not copied to the *FinalSecurity* structure in step 4:
  1. Let *WorldAccess* and *OwnerAccess* be **MQSITEACCESSMASK** ([\[MS-MQMQ\]](#) section 2.2.23) enumerated values, initialized to zero.
  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\_SITE\_GENERIC\_ALL. Otherwise, *WorldAccess* MUST be set to MQSEC\_SITE\_GENERIC\_READ, and *OwnerAccess* MUST be set to MQSEC\_SITE\_GENERIC\_ALL.
  3. 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 **Dacl** field in the *FinalSecurity* structure.
  4. 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 **Dacl** field in the *FinalSecurity* structure.
8. The **SECURITY\_DESCRIPTOR** structure in *FinalSecurity* MUST be converted to self-relative format (see [\[MS-DTYP\]](#) section 2.4.6).
9. The value of the nTSecurityDescriptor attribute MUST be the value of the *FinalSecurity* structure.

### 3.1.6.1.4 RoutingLink

#### 3.1.6.1.4.1 Preconditions

The arguments supplied to the [Create Directory Object \(section 3.1.6.1\)](#) event MUST meet these requirements:

- If *iAttributeList* is provided, the names "Site1Identifier", "Site2Identifier", and "ActualCost" MUST be present in the list.

- The *iDirectoryObject.Site1Identifier*, *iDirectoryObject.Site2Identifier*, and *iDirectoryObject.ActualCost* ADM attributes MUST be populated.

If any of these conditions is violated, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rObjectGUID* is undefined, and processing of the event MUST end.

### 3.1.6.1.4.2 Creation

1. If *iAttributeList* was not provided as an argument, then an *iAttributeList* MUST be constructed that MUST contain the names of all **RoutingLink** ADM element attributes listed in section [3.1.6.20.5](#).
2. Let *SiteLinkAttributeList* be a list of mSMQSiteLink attribute names, initialized to be empty. For each mSMQSiteLink attribute listed in the following table, if the corresponding **RoutingLink** ADM element attribute name appears in *iAttributeList* and that attribute is populated in *iDirectoryObject*, add the mSMQSiteLink attribute name to *SiteLinkAttributeList* and compute the value for the attribute as shown. **RoutingLink** ADM element attribute names that appear in *iAttributeList* but do not appear in the following table or in subsections referenced by the table MUST be ignored.

mSMQSiteLink attribute	Attribute value computation
description ( <a href="#">[MS-ADA1]</a> section 2.153)	Directory string transformed from <i>iDirectoryObject.Description</i>
mSMQCost ( <a href="#">[MS-ADA2]</a> section 2.507)	Integer copied from <i>iDirectoryObject.ActualCost</i>
mSMQSite1 ( <a href="#">[MS-ADA2]</a> section 2.547)	Computed from <i>iDirectoryObject.Site1Identifier</i> . See section <a href="#">3.1.6.1.4.4</a> .
mSMQSite2 ( <a href="#">[MS-ADA2]</a> section 2.548)	Computed from <i>iDirectoryObject.Site2Identifier</i> . See section <a href="#">3.1.6.1.4.5</a> .
mSMQSiteGates ( <a href="#">[MS-ADA2]</a> section 2.550)	Computed from <i>iDirectoryObject.SiteGateIdentifierList</i> . See section <a href="#">3.1.6.1.4.6</a> .

3. A [Create Object Using LDAP \(section 3.1.6.12\)](#) event MUST be generated with the following arguments:
  - *iParentPath* := "CN=MsmqServices, CN=Services, CN=Configuration, <root>", where <root> is as specified in section [2.2.1](#).
  - *iChildName* := a string composed from the values of *iDirectoryObject.Site1Identifier* and *iDirectoryObject.Site2Identifier*. The two GUIDs MUST be converted to curly braced GUID string form ([\[MS-DTYP\]](#) section 2.3.4.3); next, they MUST be compacted by removing all characters that are not hexadecimal digits; finally, the string for Site2 MUST be appended to the string for Site1.
  - *iObjectClass* := "mSMQSiteLink"
  - *iAttributes* := a list of name-value pairs consisting of the attribute names in *SiteLinkAttributeList* and the corresponding values, as computed in step 2.
4. If the Create Object Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Create

Object Using LDAP event, *rObjectGUID* is undefined, and processing MUST end. Otherwise, *rObjectGuid* is set to the *rObjectGuid* returned by the Create Object Using LDAP event.

5. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

#### 3.1.6.1.4.3 Postprocessing

None.

#### 3.1.6.1.4.4 mSMQSite1

The value of the mSMQSite1 attribute MUST be computed according to the following algorithm:

1. Generate a [Read Directory \(section 3.1.6.3\)](#) event with the following arguments:
  - *iDirectoryObjectType* := "Site"
  - *iFilter* := An array of the following **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20):
    - "Identifier" EQUALS *iDirectoryObject.Site1Identifier*
  - *iAttributeList* := An array of the following **Site** ADM element attribute names:
    - **FullPath**
2. If the *rStatus* returned by the Read Directory event is not set to **DirectoryOperationResult.Success**, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rObjectGUID* is undefined, and processing MUST end.
3. If the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.Success**, the value of mSMQSite1 MUST be the value of the *rDirectoryObject.FullPath* returned by the Read Directory event.

#### 3.1.6.1.4.5 mSMQSite2

The value of the mSMQSite2 attribute MUST be computed according to the following algorithm:

1. Generate a [Read Directory \(section 3.1.6.3\)](#) event with the following arguments:
  - *iDirectoryObjectType* := "Site"
  - *iFilter* := An array of the following **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20):
    - "Identifier" EQUALS *iDirectoryObject.Site2Identifier*
  - *iAttributeList* := An array of the following **Site** ADM element attribute names:
    - **FullPath**
2. If the *rStatus* returned by the Read Directory event is not set to **DirectoryOperationResult.Success**, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rObjectGUID* is undefined, and processing MUST end.

3. If the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.Success**, the value of *mSMQSite2* MUST be the value of the *rDirectoryObject.FullPath* returned by the Read Directory event.

#### 3.1.6.1.4.6 mSMQSiteGates

The value of the *mSMQSiteGates* attribute MUST be computed according to the following algorithm:

1. Let *DNList* be a list of distinguished names, initialized to be empty.
2. For each GUID in *iDirectoryObject.SiteGateIdentifierList*, these steps MUST be performed:
  - Generate a [Read Directory \(section 3.1.6.3\)](#) event with the following arguments:
    - *iDirectoryObjectType* := "QueueManager"
    - *iFilter* := An array of the following **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20):
      - "Identifier" EQUALS the current GUID from *iDirectoryObject.SiteGateIdentifierList*
    - *iAttributeList* := An array of the following **QueueManager** ADM element attribute names:
      - **FullPath**
  - If the *rStatus* returned by the Read Directory event is not set to **DirectoryOperationResult.Success**, this GUID MUST be skipped.
  - If the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.Success**, the value of the *rDirectoryObject.FullPath* returned by the Read Directory event MUST be added to *DNList*.
3. The value of *mSMQSiteGates* MUST be the value of *DNList*.

#### 3.1.6.2 Delete Directory Object

This event MUST be generated with the following arguments:

- *iDirectoryObject*: A **DirectoryObject** ADM element instance to be deleted from the directory.

##### Return Values:

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

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

- Determine the type of *iDirectoryObject*. If the type is not one of **QueueManager**, **Queue**, **Site**, or **RoutingLink**, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, and processing MUST end.
- Perform the steps of the delete operation for that type of ADM element, as specified in the sections listed following, and return the *rStatus* value specified in that section.
  - [QueueManager \(section 3.1.6.2.1\)](#)
  - [Queue \(section 3.1.6.2.2\)](#)
  - [Site \(section 3.1.6.2.3\)](#)

- [RoutingLink \(section 3.1.6.2.4\)](#)

### 3.1.6.2.1 QueueManager

#### 3.1.6.2.1.1 Preconditions

The arguments supplied to the [Delete Directory Object \(section 3.1.6.2\)](#) event MUST meet the following condition:

- At least one of *iDirectoryObject*.**FullPath**, *iDirectoryObject*.**ComputerName**, or *iDirectoryObject*.**Identifier** MUST be populated.

If this condition is violated, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, and processing of the event MUST end.

#### 3.1.6.2.1.2 Delete

1. Let *DeleteDN* be a distinguished name, initialized to be empty.
2. If *iDirectoryObject*.**FullPath** is populated, the value of *iDirectoryObject*.**FullPath** MUST be copied to *DeleteDN*.
3. If *DeleteDN* is empty and *iDirectoryObject*.**ComputerName** is populated, a distinguished name for the mSMQConfiguration object to be deleted MUST be constructed according to the format specified in section [2.2.1](#), where "<computer name>" is the value of *iDirectoryObject*.**ComputerName**.
4. A [Delete Object Using LDAP \(section 3.1.6.13\)](#) event MUST be generated with the following arguments:
  - *iPath* := *DeleteDN*
  - *iGuid* := *iDirectoryObject*.**Identifier**
5. If the Delete Object Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Delete Object Using LDAP event, and processing MUST end.

#### 3.1.6.2.1.3 Postprocessing

1. If one or more of *iDirectoryObject*.**RoutingServer**, *iDirectoryObject*.**DirectoryServer**, or *iDirectoryObject*.**SupportingServer** is TRUE, for each GUID in *iDirectoryObject*.**SiteIdentifierList**, these steps MUST be performed:
  1. Search the Directory for a **Site** ADM element instance that has an **Identifier** ADM attribute that matches the GUID:
    - Generate a [Read Directory \(section 3.1.6.3\)](#) event with the following arguments:
      - *iDirectoryObjectType* := "Site"
      - *iFilter* := An array of the following **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20):
        - "Identifier" EQUALS the current GUID from the **SiteIdentifierList**
      - *iAttributeList* := An array of the following **Site** ADM attribute names:

- **Name**
  - If the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.ObjectNotFound**, the current GUID MUST be skipped.
  - If *rStatus* returned by the Read Directory event is not set to **DirectoryOperationResult.Success**, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, and processing MUST end.
2. A distinguished name MUST be constructed, of the form specified for an mSMQSettings object in section [2.2.1](#), where "<computer name>" is the value of *iDirectoryObject.ComputerName*, and "<site name>" is the value of the **Name** ADM attribute of the **Site** ADM element instance found in the preceding step.
  3. Generate a [Delete Object Using LDAP \(section 3.1.6.13\)](#) event with the following arguments:
    - *iPath* := the distinguished name constructed in the preceding step.
  4. If the Delete Object Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Delete Object Using LDAP event, and processing MUST end.
2. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.2.2 Queue

#### 3.1.6.2.2.1 Preconditions

The arguments supplied to the [Delete Directory Object \(section 3.1.6.2\)](#) event MUST meet the following condition:

- At least one of *iDirectoryObject.FullPath*, *iDirectoryObject.Pathname*, or *iDirectoryObject.Identifier* MUST be populated.

If this condition is violated, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, and processing of the event MUST end.

#### 3.1.6.2.2.2 Delete

The delete operation is performed in these steps:

1. Let *DeleteDN* be a distinguished name initialized to be empty.
2. If *iDirectoryObject.FullPath* is populated, the value of *iDirectoryObject.FullPath* MUST be copied to *DeleteDN*.
3. If *DeleteDN* is empty and *iDirectoryObject.Pathname* is populated, a distinguished name for the mSMQQueue object to be deleted MUST be constructed according to the format specified in section [2.2.1](#), where "<computer name>" is the ComputerName portion of the value of *iDirectoryObject.Pathname* and "<queue name>" is the QueueName portion of the value of *iDirectoryObject.Pathname*, as specified in [\[MS-MQMQ\]](#) section 2.1.1.
4. A [Delete Object Using LDAP \(section 3.1.6.13\)](#) event MUST be generated with the following arguments:
  - *iPath* := *DeleteDN*



- *iGuid* := *iDirectoryObject*.**Identifier**
5. If the Delete Object Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Delete Object Using LDAP event, and processing MUST end.
  6. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.2.2.3 Postprocessing

None.

### 3.1.6.2.3 Site

#### 3.1.6.2.3.1 Preconditions

The arguments supplied to the [Delete Directory Object \(section 3.1.6.2\)](#) event MUST meet the following condition:

- At least one of *iDirectoryObject*.**FullPath**, *iDirectoryObject*.**Name**, or *iDirectoryObject*.**Identifier** MUST be populated.

If this condition is violated, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, and processing of the event MUST end.

#### 3.1.6.2.3.2 Delete

1. Let *DeleteDN* be a distinguished name initialized to be empty.
2. If *iDirectoryObject*.**FullPath** is populated, the value of *iDirectoryObject*.**FullPath** MUST be copied to *DeleteDN*.
3. If *DeleteDN* is empty and *iDirectoryObject*.**Name** is populated, a distinguished name for the site object to be deleted MUST be constructed according to the format specified in section [2.2.1](#), where "<site name>" is the value of *iDirectoryObject*.**Name**.
4. A [Delete Object Using LDAP \(section 3.1.6.13\)](#) event MUST be generated with the following arguments:
  - *iPath* := *DeleteDN*
  - *iGuid* := *iDirectoryObject*.**Identifier**
5. If the Delete Object Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Delete Object Using LDAP event, and processing MUST end.
6. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

#### 3.1.6.2.3.3 Postprocessing

None.

### 3.1.6.2.4 RoutingLink

#### 3.1.6.2.4.1 Preconditions

The arguments supplied to the [Delete Directory Object \(section 3.1.6.2\)](#) event MUST meet the following condition:

- At least one of *iDirectoryObject.FullPath* or *iDirectoryObject.Identifier* MUST be populated.

If this condition is violated, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, and processing of the event MUST end.

#### 3.1.6.2.4.2 Delete

1. A [Delete Object Using LDAP \(section 3.1.6.13\)](#) event MUST be generated with the following arguments:
  - *iPath* := *iDirectoryObject.FullPath*
  - *iGuid* := *iDirectoryObject.Identifier*
2. If the Delete Object Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Delete Object Using LDAP event, and processing MUST end.
3. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

#### 3.1.6.2.4.3 Postprocessing

None.

### 3.1.6.3 Read Directory

This event MUST be generated with the following arguments:

- *iDirectoryObjectType*: A string that specifies the name of the sub-type of **DirectoryObject** ADM element to be read from the directory.
- *iFilter*: An array of **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20) where the valid attributes are the set of directory ADM attributes associated with a **DirectoryObject** ADM element instance of type *iDirectoryObjectType*. Each **DirectoryObject** ADM element instance that is returned by the read operation MUST satisfy all attribute-filter expressions in this array.
- *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 ADM attributes are read.

#### 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 attributes specified in *iAttributeList*, the attributes of which match the expression specified by *iFilter*. This value is undefined if *rStatus* does not equal **DirectoryOperationResult.Success**.

The algorithm MUST perform the following operations to process this event:

1. If the *iFilter* specified contains more than one element, or if it contains one element and that element is not of any of the forms listed in the following table, perform the steps specified in section [3.1.6.3.1](#) and return the *rStatus* value specified in that section. The directory contents MUST NOT be modified by this operation.

<b>iFilter form</b>
"Identifier" EQUALS <i>aGuid</i>
"FullPath" EQUALS <i>aDistinguishedName</i>

2. Let *UseDN* be a string variable initialized to be empty. If the single element in *iFilter* is of the form "FullPath" EQUALS *aDistinguishedName*, set the value of *UseDN* to *aDistinguishedName*.
3. Let *UseGuid* be a GUID variable initialized to be empty. If the single element in *iFilter* is of the form "Identifier" EQUALS *aGuid*, set the value of *UseGuid* to *aGuid*.
4. If *iDirectoryObjectType* has the value **ConnectedNetwork**, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rDirectoryObject* is undefined, and processing MUST end.
5. Perform the steps of the read operation for the type of ADM element indicated by *iDirectoryObjectType*, as specified in the following sections, and return the *rStatus* and *rDirectoryObject* values specified in that section. The directory contents must NOT be modified by this operation.
  - [QueueManager \(section 3.1.6.3.2\)](#)
  - [Queue \(section 3.1.6.3.3\)](#)
  - [Enterprise \(section 3.1.6.3.4\)](#)
  - [Site \(section 3.1.6.3.5\)](#)
  - [RoutingLink \(section 3.1.6.3.6\)](#)
  - [User \(section 3.1.6.3.7\)](#)

### 3.1.6.3.1 Search For One Object

1. Generate a [Read Directory Begin \(section 3.1.6.4\)](#) event with the following arguments:
  - *iDirectoryObjectType* := *iDirectoryObjectType*
  - *iFilter* := *iFilter*
  - *iAttributeList* := *iAttributeList*
  - *iAttributeSortOrder* := Null
2. If the *rStatus* value returned by the Read Directory Begin event is not set to **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Read Directory Begin event, and processing MUST end.

3. Let *IteratorHandle* be a **HANDLE** ([\[MS-DTYP\]](#) section 2.2.16) that MUST be initialized to the value returned by the Read Directory Begin (section 3.1.6.4) event in *rQueryHandle*.
4. Generate a [Read Directory Next \(section 3.1.6.5\)](#) event with the following arguments:
  - *iQueryHandle* := *IteratorHandle*
5. If the *rStatus* value returned by the Read Directory Next event is not set to **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Read Directory Next event, and processing MUST end.
6. Let *DirObj* be a **DirectoryObject** ADM element instance that MUST be initialized to the value returned by the Read Directory Next event in *rDirectoryObject*.
7. Generate a [Read Directory End \(section 3.1.6.6\)](#) event with the following arguments:
  - *iQueryHandle* := *IteratorHandle*
8. If the *rStatus* value returned by the Read Directory End event is not set to **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Read Directory End event, and processing MUST end.
9. *rStatus* MUST be set to **DirectoryOperationResult.Success**, *rDirectoryObject* MUST be set to the value of *DirObj*, and processing MUST end.

### 3.1.6.3.2 QueueManager

#### 3.1.6.3.2.1 Preconditions

The arguments supplied to the [Read Directory \(section 3.1.6.3\)](#) event MUST meet the following requirement:

- If *iAttributeList* is provided, it MUST NOT contain the name **ConnectedNetworkIdentifierList**. This attribute is not supported in Active Directory-based environments.

If this condition is violated, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rObjectGUID* is undefined, and processing of the event MUST end.

#### 3.1.6.3.2.2 Read

1. If *iAttributeList* was not provided as an argument, an *iAttributeList* MUST be constructed that MUST contain the names of all **QueueManager** ADM element attributes listed in section [3.1.6.20.1](#), except **ConnectedNetworkIdentifierList**.
2. If any of the ADM attribute names **QualifiedComputerName**, **PublicSigningKeyList**, **OperatingSystemVersion**, or **Clustered** appears in *iAttributeList*, the ADM attribute name **FullPath** MUST be added to *iAttributeList* if it is not already present.
3. If the ADM attribute name **DirectoryServerType** appears in *iAttributeList*, the ADM attribute name **DirectoryServer** MUST be added to *iAttributeList* if it is not already present.
4. A [Create LDAP Attribute List \(section 3.1.6.10\)](#) event MUST be generated with the following arguments:
  - *iDirectoryObjectType* := "QueueManager"
  - *iADMAtributeList* := *iAttributeList*

5. Let *ConfigurationAttributeList* be a list of mSMQConfiguration attribute names, initialized to be the LDAP attribute names returned in *rLDAPAttributeList* by the Create LDAP Attribute List event.
6. A [Get Object Properties Using LDAP \(section 3.1.6.14\)](#) event MUST be generated with the following arguments:
  - *iGuid* := *UseGuid*
  - *iPath* := *UseDN*
  - *iAttributes* := *ConfigurationAttributeList*
7. If the Get Object Properties Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Get Object Properties Using LDAP event, *rDirectoryObject* is undefined, and processing MUST end.
8. A [Create ADM Element From LDAP Values \(section 3.1.6.11\)](#) event MUST be generated with the following arguments:
  - *iDirectoryObjectType* := "QueueManager"
  - *iADMAAttributes* := *iAttributeList*
  - *iLDAPAttributeList* := *ConfigurationAttributeList*
  - *iValues* := *rValues* returned by the Get Object Properties Using LDAP event
9. *rStatus* MUST be set to the *rStatus* returned by the Create ADM Element From LDAP Values event. *rDirectoryObject* MUST be set to the *rDirectoryObject* returned by the Create ADM Element From LDAP Values event. Processing MUST end.

### 3.1.6.3.3 Queue

#### 3.1.6.3.3.1 Preconditions

None.

#### 3.1.6.3.3.2 Read

1. If *iAttributeList* is not provided as an argument, an *iAttributeList* MUST be constructed that MUST contain the names of all **Queue** ADM element attributes listed in section [3.1.6.20.2](#).
2. A [Create LDAP Attribute List \(section 3.1.6.10\)](#) event MUST be generated with the following arguments:
  - *iDirectoryObjectType* := "Queue"
  - *iADMAAttributeList* := *iAttributeList*
3. Let *QueueAttributeList* be a list of mSMQQueue attribute names, initialized to be the LDAP attribute names returned in *rLDAPAttributeList* by the Create LDAP Attribute List event.
4. A [Get Object Properties Using LDAP \(section 3.1.6.14\)](#) event MUST be generated with the following arguments:
  - *iGuid* := *UseGuid*
  - *iPath* := *UseDN*

- *iAttributes* := *QueueAttributeList*
5. If the Get Object Properties Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Get Object Properties Using LDAP event, *rDirectoryObject* is undefined, and processing MUST end.
  6. A [Create ADM Element From LDAP Values \(section 3.1.6.11\)](#) event MUST be generated with the following arguments:
    - *iDirectoryObjectType* := "Queue"
    - *iADMAAttributes* := *iAttributeList*
    - *iLDAPAttributeList* := *QueueAttributeList*
    - *iValues* := *rValues* returned by the Get Object Properties Using LDAP event
  7. *rStatus* MUST be set to the *rStatus* returned by the Create ADM Element From LDAP Values event. *rDirectoryObject* MUST be set to the *rDirectoryObject* returned by the Create ADM Element From LDAP Values event. Processing MUST end.

### 3.1.6.3.4 Enterprise

#### 3.1.6.3.4.1 Preconditions

None.

#### 3.1.6.3.4.2 Read

1. If *iAttributeList* is not provided as an argument, an *iAttributeList* MUST be constructed that MUST contain the names of all **Enterprise** ADM element attributes listed in section [3.1.6.20.3](#).
2. A [Create LDAP Attribute List \(section 3.1.6.10\)](#) event MUST be generated with the following arguments:
  - *iDirectoryObjectType* := "Enterprise"
  - *iADMAAttributeList* := *iAttributeList*
3. Let *EnterpriseAttributeList* be a list of mSMQEnterpriseSettings attribute names, initialized to be the LDAP attribute names returned in *rLDAPAttributeList* by the Create LDAP Attribute List event.
4. A [Get Object Properties Using LDAP \(section 3.1.6.14\)](#) event MUST be generated with the following arguments:
  - *iGuid* := *UseGuid*
  - *iPath* := *UseDN*
  - *iAttributes* := *EnterpriseAttributeList*
5. If the Get Object Properties Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Get Object Properties Using LDAP event, *rDirectoryObject* is undefined, and processing MUST end.
6. A [Create ADM Element From LDAP Values \(section 3.1.6.11\)](#) event MUST be generated with the following arguments:

- *iDirectoryObjectType* := "Enterprise"
  - *iADMAAttributes* := *iAttributeList*
  - *iLDAPAttributeList* := *EnterpriseAttributeList*
  - *iValues* := *rValues* returned by the Get Object Properties Using LDAP event
7. *rStatus* MUST be set to the *rStatus* returned by the Create ADM Element From LDAP Values event. *rDirectoryObject* MUST be set to the *rDirectoryObject* returned by the Create ADM Element From LDAP Values event. Processing MUST end.

### 3.1.6.3.5 Site

#### 3.1.6.3.5.1 Preconditions

The arguments supplied to the [Read Directory \(section 3.1.6.3\)](#) event MUST meet the following requirement:

- If *iAttributeList* is provided, it MUST NOT contain the names **PrimarySiteController** or **PublicSigningKey**. These **Site** ADM element attributes are not supported in Active Directory-based environments.

If this condition is violated, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rObjectGUID* is undefined, and processing of the event MUST end.

#### 3.1.6.3.5.2 Read

1. If *iAttributeList* is not provided as an argument, an *iAttributeList* MUST be constructed that MUST contain the names of all **Site** ADM element attributes listed in section [3.1.6.20.4](#), except **PrimarySiteController** and **PublicSigningKey**.
2. A [Create LDAP Attribute List \(section 3.1.6.10\)](#) event MUST be generated with the following arguments:
  - *iDirectoryObjectType* := "Site"
  - *iADMAAttributeList* := *iAttributeList*
3. Let *SiteAttributeList* be a list of site attribute names, initialized to be the LDAP attribute names returned in *rLDAPAttributeList* by the Create LDAP Attribute List event.
4. A [Get Object Properties Using LDAP \(section 3.1.6.14\)](#) event MUST be generated with the following arguments:
  - *iGuid* := *UseGuid*
  - *iPath* := *UseDN*
  - *iAttributes* := *SiteAttributeList*
5. If the Get Object Properties Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Get Object Properties Using LDAP event, *rDirectoryObject* is undefined, and processing MUST end.
6. A [Create ADM Element From LDAP Values \(section 3.1.6.11\)](#) event MUST be generated with the following arguments:

- *iDirectoryObjectType* := "Site"
  - *iADMAAttributes* := *iAttributeList*
  - *iLDAPAttributeList* := *SiteAttributeList*
  - *iValues* := *rValues* returned by the Get Object Properties Using LDAP event
7. *rStatus* MUST be set to the *rStatus* returned by the Create ADM Element From LDAP Values event. *rDirectoryObject* MUST be set to the *rDirectoryObject* returned by the Create ADM Element From LDAP Values event. Processing MUST end.

### 3.1.6.3.6 RoutingLink

#### 3.1.6.3.6.1 Preconditions

None.

#### 3.1.6.3.6.2 Read

1. If *iAttributeList* is not provided as an argument, an *iAttributeList* MUST be constructed that MUST contain the names of all **RoutingLink** ADM element attributes listed in section [3.1.6.20.5](#).
2. A [Create LDAP Attribute List \(section 3.1.6.10\)](#) event MUST be generated with the following arguments:
  - *iDirectoryObjectType* := "RoutingLink"
  - *iADMAAttributeList* := *iAttributeList*
3. Let *SiteLinkAttributeList* be a list of mSMQSiteLink attribute names, initialized to be the LDAP attribute names returned in *rLDAPAttributeList* by the Create LDAP Attribute List event.
4. A [Get Object Properties Using LDAP \(section 3.1.6.14\)](#) event MUST be generated with the following arguments:
  - *iGuid* := *UseGuid*
  - *iPath* := *UseDN*
  - *iAttributes* := *SiteLinkAttributeList*
5. If the Get Object Properties Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Get Object Properties Using LDAP event, *rDirectoryObject* is undefined, and processing MUST end.
6. A [Create ADM Element From LDAP Values \(section 3.1.6.11\)](#) event MUST be generated with the following arguments:
  - *iDirectoryObjectType* := "RoutingLink"
  - *iADMAAttributes* := *iAttributeList*
  - *iLDAPAttributeList* := *SiteLinkAttributeList*
  - *iValues* := *rValues* returned by the Get Object Properties Using LDAP event



7. *rStatus* MUST be set to the *rStatus* returned by the Create ADM Element From LDAP Values event. *rDirectoryObject* MUST be set to the *rDirectoryObject* returned by the Create ADM Element From LDAP Values event. Processing MUST end.

### 3.1.6.3.7 User

#### 3.1.6.3.7.1 Preconditions

None.

#### 3.1.6.3.7.2 Read

1. If *iAttributeList* is not provided as an argument, an *iAttributeList* MUST be constructed that MUST contain the names of all **User** ADM element attributes listed in section [3.1.6.20.6](#).
2. A [Create LDAP Attribute List \(section 3.1.6.10\)](#) event MUST be generated with the following arguments:
  - *iDirectoryObjectType* := "User"
  - *iADMAAttributeList* := *iAttributeList*
3. Let *UserAttributeList* be a list of user attribute names, initialized to be the LDAP attribute names returned in *rLDAPAttributeList* by the Create LDAP Attribute List event.
4. A [Get Object Properties Using LDAP \(section 3.1.6.14\)](#) event MUST be generated with the following arguments:
  - *iGuid* := *UseGuid*
  - *iPath* := *UseDN*
  - *iAttributes* := *UserAttributeList*
5. If the Get Object Properties Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Get Object Properties Using LDAP event, *rDirectoryObject* is undefined, and processing MUST end.
6. A [Create ADM Element From LDAP Values \(section 3.1.6.11\)](#) event MUST be generated with the following arguments:
  - *iDirectoryObjectType* := "User"
  - *iADMAAttributes* := *iAttributeList*
  - *iLDAPAttributeList* := *UserAttributeList*
  - *iValues* := *rValues* returned by the Get Object Properties Using LDAP event
7. *rStatus* MUST be set to the *rStatus* returned by the Create ADM Element From LDAP Values event. *rDirectoryObject* MUST be set to the *rDirectoryObject* returned by the Create ADM Element From LDAP Values event. Processing MUST end.

### 3.1.6.4 Read Directory Begin

This event MUST be generated with the following arguments:

- *iDirectoryObjectType*: A string that specifies the name of the sub-type of **DirectoryObject** ADM element to be read from the directory.
- *iFilter*: An array of **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20), where the valid attributes comprise 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.
- *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 are read.
- *iAttributeSortOrder* (Optional): An array of **attribute-sort-order values** (as specified following). The elements of this array have a one-to-one correspondence with the elements of *iAttributeList* array. This array represents the precedence that the corresponding 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 attribute. Attributes that have a higher sort priority are given higher precedence when sorting the result set. A value of 0 indicates that the corresponding attribute should not be used when sorting the results.
- **SortAscending**: A Boolean value that indicates whether the corresponding 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 algorithm MUST perform the following actions to process this event:

- If *iDirectoryObjectType* has the value "ConnectedNetwork", *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rQueryHandle* is undefined, and processing MUST end.
- Let *ReadIterator* be a [ReadDirectoryIteratorState](#) (section 3.1.1.2) ADM element instance, which MUST be created. The **ReadDirectoryIteratorState** ADM element instance referenced by *ReadIterator* MUST be added to the [ReadDirectoryIteratorStateCollection](#) (section 3.1.1.3) ADM element. *ReadIterator.Handle* MUST be set to a value that is unique within the **ReadDirectoryIteratorStateCollection** ADM element. The value of *iDirectoryObjectType* MUST be copied to *ReadIterator.DataElementType*.
- Based on *iDirectoryObjectType*, perform the steps of the read-begin operation for that type of ADM element, as specified in the following sections, and return the *rStatus* value specified in that section. The directory contents must NOT be modified by this operation.
  - [QueueManager](#) (section 3.1.6.4.1)
  - [Queue](#) (section 3.1.6.4.2)

- [Enterprise \(section 3.1.6.4.3\)](#)
- [Site \(section 3.1.6.4.4\)](#)
- [RoutingLink \(section 3.1.6.4.5\)](#)
- [User \(section 3.1.6.4.6\)](#)
- If the value of *rStatus* is not **DirectoryOperationResult.Success**, the **ReadDirectoryIteratorState** ADM element instance referenced by *ReadIterator* MUST be removed from the **ReadDirectoryIteratorStateCollection** ADM element and discarded, *rQueryHandle* is undefined, and processing MUST end.
- If the value of *rStatus* is **DirectoryOperationResult.Success**, *rQueryHandle* MUST be set to the value of *ReadIterator.Handle*, and processing MUST end.

### 3.1.6.4.1 QueueManager

#### 3.1.6.4.1.1 Preconditions

The arguments supplied to the [Read Directory Begin \(section 3.1.6.4\)](#) event MUST meet the following requirement:

- If *iAttributeList* is provided, it MUST NOT contain the name **ConnectedNetworkIdentifierList**. This attribute is not supported in Active Directory-based environments.

If this condition is violated, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rObjectGUID* is undefined, and processing of the event MUST end.

#### 3.1.6.4.1.2 Read Begin

1. If *iAttributeList* is not provided as an argument, an *iAttributeList* MUST be constructed that MUST contain the names of all **QueueManager** ADM element attributes listed in section [3.1.6.20.1](#), except **ConnectedNetworkIdentifierList**.
2. If any of the ADM attribute names **QualifiedComputerName**, **PublicSigningKeyList**, **OperatingSystemVersion**, or **Clustered** appears in *iAttributeList*, the ADM attribute name **FullPath** MUST be added to *iAttributeList* if it is not already present.
3. If the ADM attribute name **DirectoryServerType** appears in *iAttributeList*, the attribute name **DirectoryServer** MUST be added to *iAttributeList* if it is not already present.
4. The value of *iAttributeList* MUST be copied to *ReadIterator.AttributeList*.
5. A [Create LDAP Attribute List \(section 3.1.6.10\)](#) event MUST be generated with the following arguments:
  - *iDirectoryObjectType* := "QueueManager"
  - *iADMAAttributeList* := *iAttributeList*
6. Let *ConfigurationAttributeList* be a list of mSMQConfiguration attribute names, initialized to be the LDAP attribute names returned in *rLDAPAttributeList* by the Create LDAP Attribute List event. The populated *ConfigurationAttributeList* MUST be copied to *ReadIterator.LDAPAttributeList*. If any ADM attribute present in *iAttributeList* does not appear in the *rLDAPAttributesList* returned by the Create LDAP Attribute List event, the entry in *iAttributeSortOrder* corresponding to that *iAttributeList* entry, if any, MUST be removed.

7. Let *ConfigurationFilterList* be a list of attribute-filter expressions modified to refer to mSMQConfiguration attributes and values, initialized to be empty. For each expression in *iFilter*, add an expression to *ConfigurationFilterList* that consists of:

- The mSMQConfiguration attribute that corresponds to the **QueueManager** ADM element attribute in the original expression, as shown in the following table.
- The same operator as the original expression.
- A value transformed from the value in the original expression as shown in the following table.

If the **QueueManager** ADM element attribute in the original expression does not appear in the following table, that expression MUST be ignored.

QueueManager ADM element attribute	mSMQConfiguration attribute	Value transformation
<b>Identifier</b>	objectGUID ([MS-ADA3] section 2.44)	Copy
<b>QueueManagerVersion</b>	mSMQComputerTypeEx ([MS-ADA2] section 2.506)	Copy
<b>OperatingSystemType</b>	mSMQOSType ([MS-ADA2] section 2.529)	See the table in section <a href="#">3.1.6.1.1.4</a> .
<b>CreateTime</b>	whenCreated ([MS-ADA3] section 2.371)	Converts to midnight (00:00:00), January 1, 1970 UTC + <b>CreateTime</b> seconds.
<b>ModifyTime</b>	whenChanged ([MS-ADA3] section 2.370)	Converts to midnight (00:00:00), January 1, 1970 UTC + <b>ModifyTime</b> seconds.
<b>QueueManagerQuota</b>	mSMQQuota ([MS-ADA2] section 2.539)	Copy
<b>JournalQuota</b>	mSMQJournalQuota ([MS-ADA2] section 2.521)	Copy
<b>ForeignSystem</b>	mSMQForeign ([MS-ADA2] section 2.516)	TRUE converts to 0x01; FALSE converts to 0x00.
<b>FullPath</b>	distinguishedName ([MS-ADA1] section 2.177)	Copy
<b>SiteIdentifierList</b>	mSMQSites ([MS-ADA2] section 2.555)	Copy
<b>RoutingServer</b>	mSMQRoutingServices ([MS-ADA2] section 2.541)	TRUE converts to 0x01; FALSE converts to 0x00.
<b>DirectoryServer</b>	mSMQDsServices ([MS-ADA2] section 2.514)	TRUE converts to 0x01; FALSE converts to 0x00.
<b>SupportingServer</b>	mSMQDependentClientServices ([MS-ADA2] section 2.510)	TRUE converts to 0x01; FALSE converts to 0x00.

QueueManager ADM element attribute	mSMQConfiguration attribute	Value transformation
<b>PublicEncryptionKeyList</b>	mSMQEncryptKey ( <a href="#">[MS-ADA2]</a> section 2.515)	Copy
<b>Security</b>	nTSecurityDescriptor ( <a href="#">[MS-ADA3]</a> section 2.37)	Copy

8. A [Search Using LDAP \(section 3.1.6.15\)](#) event MUST be generated with the following arguments:
- *iObjectClass* := mSMQConfiguration
  - *iFilter* := *ConfigurationFilterList*
  - *iAttributes* := *ConfigurationAttributeList*
9. If the Search Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success** and *rStatus* is set to **DirectoryOperationResult.ObjectNotFound**, *ReadIterator.LDAPState* MUST be set to an empty list, *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.
10. If the search fails for any other reason, *rStatus* MUST be set to the *rStatus* returned by the Search Using LDAP event, and processing MUST end.

### 3.1.6.4.1.3 Postprocessing

1. If *iAttributeSortOrder* is supplied, the sublists in the *rValues* list returned by the [Search Using LDAP \(section 3.1.6.15\)](#) event MUST be sorted according to the priorities and orders specified in *iAttributeSortOrder*, as specified at the start of section [3.1.6.4](#), where the priorities and orders apply to the corresponding attributes named in *QueueAttributeList*.
2. The sorted *rValues* list MUST be stored in *ReadIterator.LDAPState*.
3. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.4.2 Queue

#### 3.1.6.4.2.1 Preconditions

None.

#### 3.1.6.4.2.2 Read Begin

1. If *iAttributeList* was not provided as an argument, then an *iAttributeList* MUST be constructed that MUST contain the names of all **Queue** ADM element attributes listed in section [3.1.6.20.2](#).
2. The value of *iAttributeList* MUST be copied to *ReadIterator.AttributeList*.
3. A [Create LDAP Attribute List \(section 3.1.6.10\)](#) event MUST be generated with the following arguments:
  - *iDirectoryObjectType* := "Queue"
  - *iADMAAttributeList* := *iAttributeList*

4. Let *QueueAttributeList* be a list of mSMQQueue attribute names, initialized to be the LDAP attribute names returned in *rLDAPAttributeList* by the Create LDAP Attribute List event. The populated *QueueAttributeList* MUST be copied to *ReadIterator.LDAPAttributeList*. If any ADM attribute present in *iAttributeList* does not appear in the *rLDAPAttributesList* returned by the Create LDAP Attribute List event, the entry in *iAttributeSortOrder* corresponding to that *iAttributeList* entry, if any, MUST be removed.
5. Let *QueueFilterList* be a list of attribute-filter expressions modified to refer to mSMQQueue attributes and values, initialized to be empty. For each expression in *iFilter*, add an expression to *QueueFilterList* that consists of:
  - The mSMQQueue attribute that corresponds to the **Queue** ADM element attribute in the original expression, as shown in the following table.
  - The same operator as the original expression.
  - A value transformed from the value in the original expression as shown in the following table.

If the **Queue** ADM element attribute in the original expression does not appear in the following table, the expression MUST be ignored.

Queue ADM element attribute	mSMQQueue attribute	Value transformation
<b>Identifier</b>	objectGUID ([MS-ADA3] section 2.44)	Copy
<b>Label</b>	mSMQLabelEx ([MS-ADA2] section 2.523)	Copy
<b>CreateTime</b>	whenCreated ([MS-ADA3] section 2.371)	Converts to midnight (00:00:00), January 1, 1970 UTC + <b>CreateTime</b> seconds.
<b>ModifyTime</b>	whenChanged ([MS-ADA3] section 2.370)	Converts to midnight (00:00:00), January 1, 1970 UTC + <b>ModifyTime</b> seconds.
<b>Type</b>	mSMQQueueType ([MS-ADA2] section 2.538)	Copy
<b>Journaling</b>	mSMQJournal ([MS-ADA2] section 2.520)	TRUE converts to 1; FALSE converts to 0.
<b>Quota</b>	mSMQQueueQuota ([MS-ADA2] section 2.537)	Copy
<b>JournalQuota</b>	mSMQQueueJournalQuota ([MS-ADA2] section 2.521)	Copy
<b>Authentication</b>	mSMQAuthenticate ([MS-ADA2] section 2.503)	TRUE converts to 1; FALSE converts to 0.
<b>PrivacyLevel</b>	mSMQPrivacyLevel ([MS-ADA2] section 2.533)	See the table in section <a href="#">3.1.6.1.2.4</a> .
<b>Transactional</b>	mSMQTransactional ([MS-ADA2] section 2.556)	TRUE converts to 1; FALSE converts to 0.

Queue ADM element attribute	mSMQQueue attribute	Value transformation
<b>MulticastAddress</b>	MSMQ-MulticastAddress ([MS-ADA2] section 2.500)	Copy
<b>Security</b>	nTSecurityDescriptor ([MS-ADA3] section 2.37)	Copy
<b>BasePriority</b>	mSMQBasePriority ([MS-ADA2] section 2.504)	Copy
<b>FullPath</b>	distinguishedName ([MS-ADA1] section 2.177)	Copy

6. A [Search Using LDAP \(section 3.1.6.15\)](#) event MUST be generated with the following arguments:
  - *iObjectClass* := mSMQQueue
  - *iFilter* := *QueueFilterList*
  - *iAttributes* := *QueueAttributeList*
7. If the Search Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success** and *rStatus* is set to **DirectoryOperationResult.ObjectNotFound**, *ReadIterator.LDAPState* MUST be set to an empty list, *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.
8. If the search fails for any other reason, *rStatus* MUST be set to the *rStatus* returned by the Search Using LDAP event, and processing MUST end.

### 3.1.6.4.2.3 Postprocessing

1. If *iAttributeSortOrder* is supplied, the sublists in the *rValues* list returned by the [Search Using LDAP \(section 3.1.6.15\)](#) event MUST be sorted according to the priorities and orders specified in *iAttributeSortOrder*, as specified at the start of section 3.1.6.4, where the priorities and orders apply to the corresponding attributes named in *QueueAttributeList*.
2. The sorted *rValues* list MUST be stored in *ReadIterator.LDAPState*.
3. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.4.3 Enterprise

#### 3.1.6.4.3.1 Preconditions

None.

#### 3.1.6.4.3.2 Read Begin

1. If *iAttributeList* was not provided as an argument, an *iAttributeList* MUST be constructed that MUST contain the names of all **Enterprise** ADM element attributes listed in section [3.1.6.20.3](#).
2. The value of *iAttributeList* MUST be copied to *ReadIterator.AttributeList*.

3. A [Create LDAP Attribute List \(section 3.1.6.10\)](#) event MUST be generated with the following arguments:
  - *iDirectoryObjectType* := "Enterprise"
  - *iADMAtributeList* := *iAttributeList*
4. Let *EnterpriseAttributeList* be a list of mSMQEnterpriseSettings attribute names, initialized to be the LDAP attribute names returned in *rLDAPAttributeList* by the Create LDAP Attribute List event. The populated *EnterpriseAttributeList* MUST be copied to *ReadIterator.LDAPAttributeList*. If any ADM attribute present in *iAttributeList* does not appear in the *rLDAPAttributesList* returned by the Create LDAP Attribute List event, the entry in *iAttributeSortOrder* corresponding to that *iAttributeList* entry, if any, MUST be removed.
5. Let *EnterpriseFilterList* be a list of attribute-filter expressions modified to refer to mSMQEnterpriseSettings attributes and values, initialized to be empty. For each expression in *iFilter*, add an expression to *EnterpriseFilterList* that consists of:
  - The mSMQEnterpriseSettings attribute that corresponds to the **Enterprise** ADM element attribute in the original expression, as shown in the following table.
  - The same operator as the original expression.
  - A value transformed from the value in the original expression as shown in the following table.

If the **Enterprise** ADM element attribute in the original expression does not appear in the following table, the expression MUST be ignored.

Enterprise ADM element attribute	mSMQEnterpriseSettings attribute	Value transformation
<b>Identifier</b>	objectGUID ( <a href="#">[MS-ADA3]</a> section 2.44)	Copy
<b>WeakenedSecurity</b>	mSMQNameStyle ( <a href="#">[MS-ADA2]</a> section 2.526)	See section <a href="#">3.1.6.4.3.4</a> .
<b>NonLDAPCapableQueueManagerNotification</b>	mSMQCSPName ( <a href="#">[MS-ADA2]</a> section 2.508)	See section <a href="#">3.1.6.4.3.5</a> .
<b>DefaultTimeToLive</b>	mSMQLongLived ( <a href="#">[MS-ADA2]</a> section 2.524)	Copy
<b>OldDirectory</b>	mSMQVersion ( <a href="#">[MS-ADA2]</a> section 2.558)	TRUE converts to 3; FALSE converts to 200.
<b>Security</b>	nTSecurityDescriptor ( <a href="#">[MS-ADA3]</a> section 2.37)	Copy

6. A [Search Using LDAP \(section 3.1.6.15\)](#) event MUST be generated with the following arguments:
  - *iObjectClass* := mSMQEnterpriseSettings
  - *iFilter* := *EnterpriseFilterList*
  - *iAttributes* := *EnterpriseAttributeList*



7. If the Search Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success** and *rStatus* is set to **DirectoryOperationResult.ObjectNotFound**, *ReadIterator.LDAPState* MUST be set to an empty list, *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.
8. If the search fails for any other reason, *rStatus* MUST be set to the *rStatus* returned by the Search Using LDAP event, and processing MUST end.

### 3.1.6.4.3.3 Postprocessing

1. If *iAttributeSortOrder* is supplied, the sublists in the *rValues* list returned by the [Search Using LDAP \(section 3.1.6.15\)](#) event MUST be sorted according to the priorities and orders specified in *iAttributeSortOrder*, as specified at the start of section [3.1.6.4](#), where the priorities and orders apply to the corresponding attributes named in *EnterpriseAttributeList*.
2. The sorted *rValues* list MUST be stored in *ReadIterator.LDAPState*.
3. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.4.3.4 WeakenedSecurity

The *mSMQNameStyle* attribute is an integer that MUST have one of the values listed in the following table. The *WeakenedSecurity* attribute is a Boolean. The values MUST be converted according to this table.

<i>mSMQNameStyle</i> value	<i>WeakenedSecurity</i> value
0x00	FALSE
0x01	TRUE

### 3.1.6.4.3.5 NonLDAPCapableQueueManagerNotification

The *mSMQCSPName* attribute is a string that MUST have one of the values listed in the following table. The attribute is a Boolean. The values MUST be converted according to this table.

<i>mSMQCSPName</i> value	<i>NonLDAPCapableQueueManagerNotification</i> ADM attribute value
"Y"	true
"N"	false

### 3.1.6.4.4 Site

#### 3.1.6.4.4.1 Preconditions

The arguments supplied to the [Read Directory Begin \(section 3.1.6.4\)](#) event MUST meet the following requirement:

- If *iAttributeList* is provided, it MUST NOT contain the names **PrimarySiteController** or **PublicSigningKey**. These **Site** ADM element attributes are not supported in Active Directory-based environments.

If this condition is violated, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rObjectGUID* is undefined, and processing of the event MUST end.

### 3.1.6.4.4.2 Read Begin

1. If *iAttributeList* was not provided as an argument, then an *iAttributeList* MUST be constructed that MUST contain the names of all **Site** ADM element attributes listed in section [3.1.6.20.4](#), except **PrimarySiteController** and **PublicSigningKey**.
2. The value of *iAttributeList* MUST be copied to *ReadIterator.AttributeList*.
3. A [Create LDAP Attribute List \(section 3.1.6.10\)](#) event MUST be generated with the following arguments:
  - *iDirectoryObjectType* := "Site"
  - *iADMAtributeList* := *iAttributeList*
4. Let *SiteAttributeList* be a list of site attribute names, initialized to be the LDAP attribute names returned in *rLDAPAttributeList* by the Create LDAP Attribute List event. The populated *SiteAttributeList* MUST be copied to *ReadIterator.LDAPAttributeList*. If any ADM attribute present in *iAttributeList* does not appear in the *rLDAPAttributesList* returned by the Create LDAP Attribute List event, the entry in *iAttributeSortOrder* corresponding to that *iAttributeList* entry, if any, MUST be removed.
5. Let *SiteFilterList* be a list of attribute-filter expressions modified to refer to site attributes and values, initialized to be empty. For each expression in *iFilter*, add an expression to *SiteFilterList* that consists of:
  - The site attribute that corresponds to the **Site** ADM element attribute in the original expression, as shown in the following table.
  - The same operator as the original expression.
  - A value transformed from the value in the original expression as shown in the following table.

If the **Site** ADM element attribute in the original expression does not appear in the following table, the expression MUST be ignored.

Site ADM element attribute	site attribute	Value transformation
<b>Identifier</b>	objectGUID ( <a href="#">[MS-ADA3]</a> section 2.44)	Copy
<b>Name</b>	cn ( <a href="#">[MS-ADA1]</a> section 2.110)	Copy
<b>IntraSiteReplicationInterval</b>	mSMQInterval1 ( <a href="#">[MS-ADA2]</a> section 2.518)	Copy
<b>InterSiteReplicationInterval</b>	mSMQInterval2 ( <a href="#">[MS-ADA2]</a> section 2.519)	Copy
<b>FullPath</b>	distinguishedName ( <a href="#">[MS-ADA1]</a> section 2.177)	Copy
<b>Foreign</b>	mSMQSiteForeign ( <a href="#">[MS-ADA2]</a> section 2.549)	TRUE converts to 0x01; FALSE converts to 0x00.

Site ADM element attribute	site attribute	Value transformation
<b>MigratedFromMsmq10</b>	mSMQnt4Stub ([MS-ADA2] section 2.528)	TRUE converts to 0x01; FALSE converts to 0x00.
<b>Security</b>	nTSecurityDescriptor ([MS-ADA3] section 2.37)	Copy

6. A [Search Using LDAP \(section 3.1.6.15\)](#) event MUST be generated with the following arguments:
  - *iObjectClass* := site
  - *iFilter* := *SiteFilterList*
  - *iAttributes* := *SiteAttributeList*
7. If the Search Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success** and *rStatus* is set to **DirectoryOperationResult.ObjectNotFound**, *ReadIterator.LDAPState* MUST be set to an empty list, *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.
8. If the search fails for any other reason, *rStatus* MUST be set to the *rStatus* returned by the Search Using LDAP event, and processing MUST end.

### 3.1.6.4.4.3 Postprocessing

1. If *iAttributeSortOrder* is supplied, the sublists in the *rValues* list returned by the [Search Using LDAP \(section 3.1.6.15\)](#) event MUST be sorted according to the priorities and orders specified in *iAttributeSortOrder*, as specified at the start of section 3.1.6.4, where the priorities and orders apply to the corresponding attributes named in *SiteAttributeList*.
2. The sorted *rValues* list MUST be stored in *ReadIterator.LDAPState*.
3. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.4.5 RoutingLink

#### 3.1.6.4.5.1 Preconditions

None.

#### 3.1.6.4.5.2 Read Begin

1. If *iAttributeList* was not provided as an argument, then an *iAttributeList* MUST be constructed that MUST contain the names of all **RoutingLink** ADM element attributes listed in section [3.1.6.20.5](#).
2. The value of *iAttributeList* MUST be copied to *ReadIterator.AttributeList*.
3. A [Create LDAP Attribute List \(section 3.1.6.10\)](#) event MUST be generated with the following arguments:
  - *iDirectoryObjectType* := "RoutingLink"
  - *iADMAAttributeList* := *iAttributeList*

4. Let *SiteLinkAttributeList* be a list of mSMQSiteLink attribute names, initialized to be the LDAP attribute names returned in *rLDAPAttributeList* by the Create LDAP Attribute List event. The populated *SiteLinkAttributeList* MUST be copied to *ReadIterator.LDAPAttributeList*. If any ADM attribute present in *iAttributeList* does not appear in the *rLDAPAttributesList* returned by the Create LDAP Attribute List event, the entry in *iAttributeSortOrder* corresponding to that *iAttributeList* entry, if any, MUST be removed.
5. Let *SiteLinkFilterList* be a list of attribute-filter expressions modified to refer to mSMQSiteLink attributes and values, initialized to be empty. For each expression in *iFilter*, add an expression to *SiteLinkFilterList* that consists of:
  - The mSMQSiteLink attribute that corresponds to the **RoutingLink** ADM element attribute in the original expression, as shown in the following table.
  - The same operator as the original expression.
  - A value transformed from the value in the original expression as shown in the following table.

If the **RoutingLink** ADM element attribute in the original expression does not appear in the following table, the expression MUST be ignored.

RoutingLink ADM element attribute	mSMQSiteLink attribute	Value transformation
<b>Identifier</b>	objectGUID ([MS-ADA3] section 2.44)	Copy
<b>Description</b>	description ([MS-ADA1] section 2.153)	Copy
<b>FullPath</b>	distinguishedName ([MS-ADA1] section 2.177)	Copy
<b>ActualCost</b>	mSMQCost ([MS-ADA2] section 2.507)	Copy
<b>Site1Identifier</b>	mSMQSite1 ([MS-ADA2] section 2.547)	See section <a href="#">3.1.6.4.5.4</a> .
<b>Site2Identifier</b>	mSMQSite2 ([MS-ADA2] section 2.548)	See section <a href="#">3.1.6.4.5.5</a> .

6. A [Search Using LDAP \(section 3.1.6.15\)](#) event MUST be generated with the following arguments:
  - *iObjectClass* := mSMQSiteLink
  - *iFilter* := *SiteLinkFilterList*
  - *iAttributes* := *SiteLinkAttributeList*
7. If the Search Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success** and *rStatus* is set to **DirectoryOperationResult.ObjectNotFound**, *ReadIterator.LDAPState* MUST be set to an empty list, *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.
8. If the search fails for any other reason, *rStatus* MUST be set to the *rStatus* returned by the Search Using LDAP event, and processing MUST end.

### 3.1.6.4.5.3 Postprocessing

1. If *iAttributeSortOrder* is supplied, the sublists in the *rValues* list returned by the [Search Using LDAP \(section 3.1.6.15\)](#) event MUST be sorted according to the priorities and orders specified in *iAttributeSortOrder*, as specified at the start of section [3.1.6.4](#), where the priorities and orders apply to the corresponding attributes named in *SiteLinkAttributeList*.
2. The sorted *rValues* list MUST be stored in *ReadIterator.LDAPState*.
3. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.4.5.4 Site1Identifier Filtering

The filter value to be used when filtering on the **Site1Identifier** ADM attribute MUST be computed according to the following algorithm:

1. Generate a [Read Directory \(section 3.1.6.3\)](#) event with the following arguments:
  - *iDirectoryObjectType* := "Site"
  - *iFilter* := An array of the following **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20):
    - "Identifier" EQUALS the value of the original filter value for **Site1Identifier**
  - *iAttributeList* := An array of the following **Site** ADM element attribute names:
    - **FullPath**
2. If the *rStatus* returned by the Read Directory event is not set to **DirectoryOperationResult.Success**:
  - *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, and processing MUST end.
3. The filter value for the **Site1Identifier** ADM attribute MUST be the value of the *rDirectoryObject.FullPath* returned by the Read Directory event.

### 3.1.6.4.5.5 Site2Identifier Filtering

The filter value to be used when filtering on the **Site2Identifier** ADM attribute MUST be computed according to the following algorithm:

1. Generate a [Read Directory \(section 3.1.6.3\)](#) event with the following arguments:
  - *iDirectoryObjectType* := "Site"
  - *iFilter* := An array of the following **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20):
    - "Identifier" EQUALS the value of the original filter value for **Site2Identifier**
  - *iAttributeList* := An array of the following **Site** ADM element attribute names:
    - **FullPath**
2. If the *rStatus* returned by the Read Directory event is not set to **DirectoryOperationResult.Success**:

- *rStatus* must be set to **DirectoryOperationResult.GenericError**, and processing MUST end.
3. The filter value for **Site2Identifier** ADM attribute MUST be the value of the *rDirectoryObject.FullPath* returned by the Read Directory event.

### 3.1.6.4.6 User

#### 3.1.6.4.6.1 Preconditions

None.

#### 3.1.6.4.6.2 Read Begin

1. If *iAttributeList* was not provided as an argument, then an *iAttributeList* MUST be constructed that MUST contain the names of all **User** ADM element attributes listed in section [3.1.6.20.6](#).
2. The value of *iAttributeList* MUST be copied to *ReadIterator.AttributeList*.
3. A [Create LDAP Attribute List \(section 3.1.6.10\)](#) event MUST be generated with the following arguments:
  - *iDirectoryObjectType* := "User"
  - *iADMAtributeList* := *iAttributeList*
4. Let *UserAttributeList* be a list of user attribute names, initialized to be the LDAP attribute names returned in *rLDAPAttributeList* by the Create LDAP Attribute List event. If any ADM attribute present in *iAttributeList* does not appear in the *rLDAPAttributesList* returned by the Create LDAP Attribute List event, the entry in *iAttributeSortOrder* corresponding to that *iAttributeList* entry, if any, MUST be removed.
5. Let *UserFilterList* be a list of attribute-filter expressions modified to refer to user attributes and values, initialized to be empty. For each expression in *iFilter*, add an expression to *UserFilterList* that consists of:
  - The user attribute that corresponds to the **User** ADM element attribute in the original expression, as shown in the following table.
  - The same operator as the original expression.
  - A value transformed from the value in the original expression as shown in the following table.

If the **User** ADM element attribute in the original expression does not appear in the following table, the expression MUST be ignored.

User ADM element attribute	user attribute	Value transformation
<b>Identifier</b>	objectGUID ( <a href="#">[MS-ADA3]</a> section 2.44)	Copy
<b>SecurityIdentifier</b>	objectSid ( <a href="#">[MS-ADA3]</a> section 2.45)	Copy
<b>CertificateDigestList</b>	mSMQDigests ( <a href="#">[MS-ADA2]</a> section 2.511)	Copy
<b>Certificates</b>	mSMQSignCertificates ( <a href="#">[MS-ADA2]</a> section 2.544)	Copy

User ADM element attribute	user attribute	Value transformation
FullPath	distinguishedName ( <a href="#">[MS-ADA1]</a> section 2.177)	Copy

6. A [Search Using LDAP \(section 3.1.6.15\)](#) event MUST be generated with the following arguments:
  - *iObjectClass* := user
  - *iFilter* := *UserFilterList*
  - *iAttributes* := *UserAttributeList*
7. If the Search Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, and *rStatus* is set to **DirectoryOperationResult.ObjectNotFound**, *ReadIterator.LDAPState* MUST be set to an empty list, *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.
8. If the search fails for any other reason, *rStatus* MUST be set to the *rStatus* returned by the Search Using LDAP event, and processing MUST end.

### 3.1.6.4.6.3 Postprocessing

1. If *iAttributeSortOrder* is supplied, the sublists in the *rValues* list returned by the [Search Using LDAP \(section 3.1.6.15\)](#) event MUST be sorted according to the priorities and orders specified in *iAttributeSortOrder*, as specified at the start of section [3.1.6.4](#), where the priorities and orders apply to the corresponding attributes named in *UserAttributeList*.
2. The sorted *rValues* list MUST be stored in *ReadIterator.LDAPState*.
3. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.5 Read Directory Next

This event MUST be generated with the following arguments:

- *iQueryHandle*: The **HANDLE** that was generated by the [Read Directory Begin \(section 3.1.6.4\)](#) 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* expressions supplied to the Read Directory Begin event that created the supplied *iQueryHandle*. The collection is ordered based on *iAttributeSortOrder* supplied to the Read Directory Begin event that created the supplied *iQueryHandle*. This value is populated with the attributes specified in *iAttributeList* supplied to the Read Directory Begin event that created the supplied *iQueryHandle*. This value is undefined if *rStatus* does not equal **DirectoryOperationResult.Success**.

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

- Let *ReadIterator* be the **ReadDirectoryIteratorState** ADM element instance found in the **ReadDirectoryIteratorStateCollection** ADM element for which the value of the **Handle** ADM

attribute equals the value of *iQueryHandle*. If no such **ReadDirectoryIteratorState** ADM element is found, processing MUST end. *rStatus* MUST be set to **DirectoryOperationResult.GenericError**.

- Let *NextResult* be a list of attribute values initialized by removing the first sublist from *ReadIterator.LDAPState* and placing it in *NextResult*. If *ReadIterator.LDAPState* is empty, *rStatus* MUST be set to **DirectoryOperationResult.EndOfData**, and processing MUST end.
- A [Create ADM Element From LDAP Values \(section 3.1.6.11\)](#) event MUST be generated with the following arguments:
  - *iDirectoryObjectType* := *ReadIterator.DataElementType*
  - *iADMAAttributes* := *ReadIterator.AttributeList*
  - *iLDAPAttributeList* := *ReadIterator.LDAPAttributeList*
  - *iValues* := *NextResult*
- *rStatus* MUST be set to the *rStatus* returned by the Create ADM Element From LDAP Values event. *rDirectoryObject* MUST be set to the *rDirectoryObject* returned by the Create ADM Element From LDAP Values event. Processing MUST end.

### 3.1.6.6 Read Directory End

This event MUST be generated with the following arguments:

- *iQueryHandle*: The **HANDLE** that was generated by the [Read Directory Begin \(section 3.1.6.4\)](#) event.

#### Return Values:

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

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

- Let *ReadIterator* be the **ReadDirectoryIteratorState** ADM element instance in the **ReadDirectoryIteratorStateCollection** ADM element for which the value of the **Handle** ADM attribute equals the value of *iQueryHandle*. If there is no such **ReadDirectoryIteratorState** ADM element instance in the collection, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, and processing MUST end.
- The **ReadDirectoryIteratorState** ADM element instance referenced by *ReadIterator* MUST be removed from the **ReadDirectoryIteratorStateCollection** ADM element.
- The search results stored in *ReadIterator.LDAPState* MUST be discarded.
- The **ReadDirectoryIteratorState** ADM element instance referenced by *ReadIterator* MUST be discarded.
- *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.7 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 are updated.

#### Return Values:

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

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

- Determine the type of *iDirectoryObject*. If the type is **ConnectedNetwork** ([\[MS-MQDMPR\] section 3.1.1.9](#)), *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, and processing MUST end.
- Perform the steps of the write operation for that type of ADM element, as specified in the sections listed following, and return the *rStatus* value specified in that section.
  - [QueueManager \(section 3.1.6.7.1\)](#)
  - [Queue \(section 3.1.6.7.2\)](#)
  - [Enterprise \(section 3.1.6.7.3\)](#)
  - [Site \(section 3.1.6.7.4\)](#)
  - [RoutingLink \(section 3.1.6.7.5\)](#)
  - [User \(section 3.1.6.7.6\)](#)

### 3.1.6.7.1 QueueManager

#### 3.1.6.7.1.1 Preconditions

The arguments supplied to the [Write Directory \(section 3.1.6.7\)](#) event MUST meet these requirements:

- If *iAttributeList* is provided, it MUST NOT contain the name **ConnectedNetworkIdentifierList**. This attribute is not supported in Active Directory-based environments.
- At least one of *iDirectoryObject.FullPath*, *iDirectoryObject.ComputerName*, or *iDirectoryObject.Identifier* MUST be populated.

If any of these conditions is violated, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *ObjectGUID* is undefined, and processing of the event MUST end.

#### 3.1.6.7.1.2 Write

1. If *iAttributeList* was not provided as an argument, an *iAttributeList* MUST be constructed that MUST contain the names of all **QueueManager** ADM element attributes listed in section [3.1.6.20.1](#), except **ConnectedNetworkIdentifierList**.
2. Let *ConfigurationAttributeList* be a list of mSMQConfiguration attribute names, initialized to be empty. For each mSMQConfiguration attribute listed in the following table, if the corresponding **QueueManager** ADM element attribute name appears in *iAttributeList* and that attribute is populated in *iDirectoryObject*, add the mSMQConfiguration attribute name to *ConfigurationAttributeList* and compute the value for the attribute as shown. **QueueManager**

ADM element attribute names that appear in *iAttributeList* but do not appear in the following table or in subsections referenced by the table MUST be ignored in this step.

<b>mSMQConfiguration attribute</b>	<b>Attribute value computation</b>
mSMQComputerTypeEx ( <a href="#">[MS-ADA2]</a> section 2.506)	Directory string transformed from <i>iDirectoryObject.QueueManagerVersion</i> .
mSMQOSType ( <a href="#">[MS-ADA2]</a> section 2.529)	Computed from <i>iDirectoryObject.OperatingSystemType</i> . See section <a href="#">3.1.6.7.1.4</a> .
mSMQServiceType ( <a href="#">[MS-ADA2]</a> section 2.543)	Computed from <i>iDirectoryObject.DirectoryServer</i> , <i>iDirectoryObject.DirectoryServerType</i> , <i>iDirectoryObject.RemoteAccessServer</i> , and <i>iDirectoryObject.RoutingServer</i> . See section <a href="#">3.1.6.7.1.5</a> .
mSMQQuota ( <a href="#">[MS-ADA2]</a> section 2.539)	Integer copied from <i>iDirectoryObject.QueueManagerQuota</i> .
mSMQJournalQuota ( <a href="#">[MS-ADA2]</a> section 2.521)	Integer copied from <i>iDirectoryObject.JournalQuota</i> .
mSMQForeign ( <a href="#">[MS-ADA2]</a> section 2.516)	If <i>iDirectoryObject.ForeignSystem</i> is TRUE, mSMQForeign is 0x01 Else mSMQForeign is 0x00.
mSMQSites ( <a href="#">[MS-ADA2]</a> section 2.555)	List of GUIDs copied from <i>iDirectoryObject.SiteIdentifierList</i> .
mSMQOutRoutingServers ( <a href="#">[MS-ADA2]</a> section 2.530)	Computed from <i>iDirectoryObject.OutRoutingServerIdentifierList</i> . See section <a href="#">3.1.6.7.1.6</a> .
mSMQInRoutingServers ( <a href="#">[MS-ADA2]</a> section 2.517)	Computed from <i>iDirectoryObject.InRoutingServerIdentifierList</i> . See section <a href="#">3.1.6.7.1.7</a> .
mSMQRoutingServices ( <a href="#">[MS-ADA2]</a> section 2.541)	If <i>iDirectoryObject.RoutingServer</i> is TRUE, mSMQRoutingServices is 0x01 Else mSMQRoutingServices is 0x00.
mSMQDsServices ( <a href="#">[MS-ADA2]</a> section 2.514)	If <i>iDirectoryObject.DirectoryServer</i> is TRUE, mSMQDsServices is 0x01 Else mSMQDsServices is 0x00.
mSMQDependentClientServices ( <a href="#">[MS-ADA2]</a> section 2.510)	If <i>iDirectoryObject.SupportingServer</i> is TRUE, mSMQDependentClientServices is 0x01 Else mSMQDependentClientServices is 0x00.
mSMQEncryptKey ( <a href="#">[MS-ADA2]</a> section 2.515)	<b>MQDSPUBLICKEYS</b> ( <a href="#">[MS-MOMQ]</a> section 2.2.2) copied from <i>iDirectoryObject.PublicEncryptionKeyList</i> .

3. Let *WriteGUID* be a distinguished name, initialized to be empty. If *iDirectoryObject.Identifier* is populated, the value of *iDirectoryObject.Identifier* MUST be copied to *WriteGUID*.
4. Let *WriteDN* be a distinguished name, initialized to be empty.
5. If *iDirectoryObject.FullPath* is populated, the value of *iDirectoryObject.FullPath* MUST be copied to *WriteDN*.
6. If *WriteDN* is empty and *iDirectoryObject.ComputerName* is populated, the value of *WriteDN* MUST be a distinguished name for a mSMQConfiguration object, constructed according to the format specified in section 2.2.1, where "<computer name>" is the value of *iDirectoryObject.ComputerName*.
7. A [Set Object Properties Using LDAP \(section 3.1.6.16\)](#) event MUST be generated with the following arguments:
  - *iPath* := *WriteDN*
  - *iGuid* := *WriteGUID*
  - *iAttributes* := a list of name-value pairs consisting of the attribute names in *ConfigurationAttributeList* and the corresponding values, as computed in step 2.
8. If the Set Object Properties Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Set Object Properties Using LDAP event, and processing MUST end.

#### 3.1.6.7.1.3 Postprocessing

1. If *iAttributeList* contains the name "Security" and the *iDirectoryObject.Security* ADM attribute is populated, a [Set Object Security Using LDAP \(section 3.1.6.17\)](#) event MUST be generated with the following arguments:
  - *iPath* := *WriteDN*
  - *iGuid* := *WriteGUID*
  - *iSecurity* := *iDirectoryObject.Security*
2. If the Set Object Security Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Set Object Security Using LDAP event, and processing MUST end.
3. If the **PublicSigningKeyList** ADM attribute is present in *iAttributeList*, a [Set Object Properties Using LDAP](#) event MUST be generated with the following arguments:
  - *iPath* := a distinguished name for a computer object of the format specified in section 2.2.1, where "<computer name>" is the value of *iDirectoryObject.ComputerName*.
  - *iAttributes* := a list of attribute name-value pairs, where the names are "mSMQSignCertificates" and "mSMQDigests", and the values are computed as specified in section 3.1.6.7.1.8.
4. If the Set Object Properties Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Set Object Properties Using LDAP event, and processing MUST end.

5. The steps in section [3.1.6.7.1.9](#) MUST be performed to determine whether any mSMQSettings objects are affected and any necessary updates MUST be performed.
6. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

#### 3.1.6.7.1.4 mSMQOSType

The mSMQOSType attribute is an integer that MUST have one of the values listed in the following table. The **OperatingSystemType** ADM attribute is an enumeration. The values MUST be converted according to this table.

OperatingSystemType ADM attribute value	mSMQOSType value
<b>Unknown</b>	0x00000000
<b>Foreign</b>	0x00000100
<b>Windows 95</b>	0x00000200
<b>WinClient</b>	0x00000300
<b>WinServer</b>	0x00000400
<b>WinEnt</b>	0x00000500

#### 3.1.6.7.1.5 mSMQServiceType

The mSMQServiceType attribute is a bitmap that MUST be computed according to this algorithm:

1. Let *FinalValue* be a 32-bit unsigned integer, initialized to 0x00000000.
2. If *iDirectoryObject.RoutingServer* is populated and TRUE, the 0x00000001 bit of *FinalValue* MUST be set.
3. If *iDirectoryObject.RemoteAccessServer* is populated and TRUE, the 0x00000010 bit of *FinalValue* MUST be set.
4. If *iDirectoryObject.DirectoryServer* is populated and TRUE, and *iDirectoryObject.DirectoryServerType* is populated and is not set to the enumeration value **Standalone**, one bit of *FinalValue* MUST be set according to the following table.

DirectoryServerType value	FinalValue bit to be set
<b>BackupSiteController</b>	0x00000002
<b>PrimarySiteController</b>	0x00000004
<b>PrimaryEnterpriseController</b>	0x00000008

5. The value of the mSMQServiceType attribute MUST be the value of *FinalValue*.

#### 3.1.6.7.1.6 mSMQOutRoutingServers

The value of the mSMQOutRoutingServers attribute MUST be computed according to the following algorithm:

1. Let *DNList* be a list of distinguished names, initialized to be empty.
2. For each GUID in *iDirectoryObject.OutRoutingServerIdentifierList*, these steps MUST be performed:
  - Generate a [Read Directory \(section 3.1.6.3\)](#) event with the following arguments:
    - *iDirectoryObjectType* := "QueueManager"
    - *iFilter* := An array of the following **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20):
      - "Identifier" EQUALS the current GUID from *iDirectoryObject.OutRoutingServerIdentifierList*
    - *iAttributeList* := An array of the following **QueueManager** ADM element attribute names:
      - **FullPath**
  - If the *rStatus* returned by the Read Directory event is not set to **DirectoryOperationResult.Success**, this GUID MUST be skipped.
  - If the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.Success**, the value of the *rDirectoryObject.FullPath* returned by the Read Directory event must be added to *DNList*.
3. The value of *mSMQOutRoutingServers* MUST be the value of *DNList*.

#### 3.1.6.7.1.7 mSMQInRoutingServers

The value of the *mSMQInRoutingServers* attribute MUST be computed according to the following algorithm:

1. Let *DNList* be a list of distinguished names, initialized to be empty.
2. For each GUID in *iDirectoryObject.InRoutingServerIdentifierList*, these steps MUST be performed:
  - Generate a [Read Directory \(section 3.1.6.3\)](#) event with the following arguments:
    - *iDirectoryObjectType* := "QueueManager"
    - *iFilter* := An array of the following **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20):
      - "Identifier" EQUALS the current GUID from *iDirectoryObject.InRoutingServerIdentifierList*
    - *iAttributeList* := An array of the following **QueueManager** ADM element attribute names:
      - **FullPath**
  - If the *rStatus* returned by the Read Directory event is not set to **DirectoryOperationResult.Success**, this GUID MUST be skipped.
  - If the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.Success**, the value of the *rDirectoryObject.FullPath* returned by the Read Directory event must be added to *DNList*.

3. The value of `mSMQInRoutingServers` MUST be the value of `DNList`.

### 3.1.6.7.1.8 mSMQSignCertificates and mSMQDigests

The **PublicSigningKeyList** ADM attribute is stored in two attributes on the computer object. The `mSMQSignCertificates` ([\[MS-ADA2\]](#) section 2.544) attribute contains an **MQUERSIGNCERTS** ([\[MS-MQMQ\]](#) section 2.2.21) structure, which contains **MQUERSIGNCERT** ([\[MS-MQMQ\]](#) section 2.2.22) structures, which in turn contain individual X.509-encoded certificates. The `mSMQDigests` ([\[MS-ADA2\]](#) section 2.511) attribute contains an array of MD5 hashes of the certificates stored in the `mSMQSignCertificates` attribute, mirroring the values of the **Digest** fields of the **MQUERSIGNCERT** structures. Each array element MUST contain the 16-byte output of the MD5 algorithm, as specified in [\[RFC1321\]](#). The certificates and digests MUST be in the same order, but there is no other sorting requirement.

The values of `mSMQSignCertificates` and `mSMQDigests` MUST be computed according to the following algorithm:

If the **PublicSigningKeyList** ADM attribute name is present in `iAttributeList` and `iDirectoryObject.PublicSigningKeyList` is populated:

- Copy the bytes in `iDirectoryObject.PublicSigningKeyList`, which is an **MQUERSIGNCERTS** structure, to `mSMQSignCertificates`.
- For each **MQUERSIGNCERT** structure in `mSMQSignCertificates`:
  - Append the bytes of the **Digest** field in the structure to `mSMQDigests`.

### 3.1.6.7.1.9 mSMQSettings Objects

If, as a result of this write operation, one or more of the **RoutingServer**, **DirectoryServer**, or **SupportingServer** ADM attributes is TRUE where all were previously FALSE, one or more `mSMQSettings` objects MUST be created. For each GUID in `iDirectoryObject.SiteIdentifierList`, do the following:

1. Search the Directory for a **Site** ADM element instance that has an **Identifier** ADM attribute that matches the GUID:
  1. Generate a [Read Directory \(section 3.1.6.3\)](#) event with the following arguments:
    - `iDirectoryObjectType` := "Site"
    - `iFilter` := An array of the following **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20):
      - "Identifier" EQUALS the current GUID from `iDirectoryObject.SiteIdentifierList`
    - `iAttributeList` := An array of the following **Site** ADM element attribute names:
      - **Name**
  2. If the `rStatus` returned by the Read Directory event is set to **DirectoryOperationResult.ObjectNotFound**, the current GUID MUST be skipped.
  3. If the `rStatus` returned by the Read Directory event is not set to **DirectoryOperationResult.Success**, `rStatus` MUST be set to **DirectoryOperationResult.GenericError**, and processing MUST end.

2. If any of the mSMQConfiguration attributes listed in the following table does not appear in *ConfigurationAttributeList*, a [Get Object Properties Using LDAP \(section 3.1.6.14\)](#) event MUST be generated with the following arguments:

- *iPath* := *WriteDN*
- *iGuid* := *WriteGUID*
- *iAttributes* := a list of attribute names consisting of the mSMQConfiguration attributes listed in the following table that do not also appear in *ConfigurationAttributeList*

mSMQSettings attribute	mSMQConfiguration attribute
mSMQQMID ( <a href="#">[MS-ADA2]</a> section 2.534)	objectGUID
mSMQServices ( <a href="#">[MS-ADA2]</a> section 2.542)	mSMQServiceType
mSMQRoutingService ( <a href="#">[MS-ADA2]</a> section 2.540)	mSMQRoutingServices
mSMQDsService ( <a href="#">[MS-ADA2]</a> section 2.513)	mSMQDsServices
mSMQDependentClientService ( <a href="#">[MS-ADA2]</a> section 2.509)	mSMQDependentClientServices

3. If the Get Object Properties Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Get Object Properties Using LDAP event, and processing MUST end.

4. Generate a [Create Object Using LDAP \(section 3.1.6.12\)](#) event with the following arguments:

- *iParentPath* := a distinguished name that MUST be constructed of the form specified for an mSMQSettings object in section [2.2.1](#), where "<computer name>" is the value of *iDirectoryObject.ComputerName*, and "<site name>" is the value of the *rDirectoryObject.Name* returned by the Read Directory event, with the first comma-separated element removed.
- *iChildName* := "MSMQ Settings"
- *iObjectClass* := "mSMQSettings"
- *iAttributes* := a list of name-value pairs consisting of the mSMQSettings attribute names listed in the table in step 2 and the corresponding mSMQConfiguration values copied from *ConfigurationAttributeList* or the values returned by the Get Object Properties Using LDAP event in step 3.

5. If the Create Object Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Create Object Using LDAP event, and processing MUST end.

If, as a result of this write operation, all of the **RoutingServer**, **DirectoryServer**, or **SupportingServer** ADM attributes are FALSE where previously one or more were TRUE, one or more mSMQSettings objects MUST be deleted. For each GUID in the **SiteIdentifierList** ADM attribute, do the following:

1. Search the Directory for a **Site** ADM element instance that has an **Identifier** ADM attribute that matches the GUID:

1. Generate a Read Directory (section 3.1.6.3) event with the following arguments:

- *iDirectoryObjectType* := "Site"
  - *iFilter* := An array of the following **attribute-filter expressions**:
    - "Identifier" EQUALS the current GUID from *iDirectoryObject.SiteIdentifierList*
  - *iAttributeList* := An array of the following **Site** ADM element attribute names:
    - **Name**
2. If the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.ObjectNotFound**, the current GUID MUST be skipped.
  3. If the *rStatus* returned by the Read Directory event is not set to **DirectoryOperationResult.Success**, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, and processing MUST end.
2. A [Delete Object Using LDAP \(section 3.1.6.13\)](#) event MUST be generated with the following arguments:
    - *iPath* := a distinguished name MUST be constructed of the form specified for an mSMQSettings object in section [2.2.1](#), where "<computer name>" is the value of *iDirectoryObject.ComputerName*, and "<site name>" is the value of the *rDirectoryObject.Name* returned by the Read Directory event.
  3. If the Delete Object Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Delete Object Using LDAP event, and processing MUST end.

If, as a result of this write operation, one or more of the **RoutingServer**, **DirectoryServer**, or **SupportingServer** ADM element attributes is TRUE, where this condition was also previously true, and one or more of those ADM attributes was written, or the **DirectoryServerType** or **RemoteAccessServer** ADM attributes were written, one or more mSMQSettings objects MUST be updated. For each GUID in the **SiteIdentifierList** ADM attribute, do the following:

1. Search the Directory for a **Site** ADM element instance that has an **Identifier** ADM attribute that matches the GUID:
  1. Generate a Read Directory event with the following arguments:
    - *iDirectoryObjectType* := "Site"
    - *iFilter* := An array of the following **attribute-filter expressions**:
      - "Identifier" EQUALS the current GUID from *iDirectoryObject.SiteIdentifierList*
    - *iAttributeList* := An array of the following **Site** ADM element attribute names:
      - **Name**
  2. If the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.ObjectNotFound**, the current GUID MUST be skipped.
  3. If the *rStatus* returned by the Read Directory event is not set to **DirectoryOperationResult.Success**, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, and processing MUST end.



2. A [Set Object Properties Using LDAP \(section 3.1.6.16\)](#) event MUST be generated with the following arguments:
  - *iPath* := a distinguished name MUST be constructed of the form specified for an mSMQSettings object in section [2.2.1](#), where "<computer name>" is the value of **QueueManager.ComputerName**, and "<site name>" is the value of the *rDirectoryObject.Name* returned by the Read Directory event.
  - *iAttributes* := a list of attribute name-value pairs consisting of the mSMQSettings attributes listed in the preceding table in this section for which the corresponding mSMQConfiguration attributes appear in *ConfigurationAttributeList* and the values of those mSMQConfiguration attributes.
3. If the Set Object Properties Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Set Object Properties Using LDAP event, and processing MUST end.

### 3.1.6.7.1.10 PublicSigningKeyList

The **PublicSigningKeyList** ADM attribute is stored in two attributes on the computer object, as specified in section [3.1.6.11.1](#). When writing the **Certificates** ADM attribute, both mSMQSignCertificates and mSMQDigests MUST be written. In addition, the **MQUSERSIGNCERTS** ([\[MS-MQMQ\]](#) section 2.2.21) structure contained in the mSMQSignCertificates attribute can be written only atomically; so to add, delete, or write an individual certificate, the mSMQSignCertificates attribute MUST be read first; the **MQUSERSIGNCERTS** structure modified (by adding, deleting, or writing a **MQUSERSIGNCERT** structure within it); then the mSMQSignCertificates attribute written with the modified structure. The appropriate operation (add, delete, or write) MUST be performed on the corresponding MD5 digest in the mSMQDigests attribute. The certificates and the digests MUST be in the same order.

### 3.1.6.7.2 Queue

#### 3.1.6.7.2.1 Preconditions

The arguments supplied to the [Write Directory \(section 3.1.6.7\)](#) event MUST meet the following requirement:

- At least one of the *iDirectoryObject.FullPath*, *iDirectoryObject.DirectoryPath*, *iDirectoryObject.Identifier*, or *iDirectoryObject.Pathname* ADM attributes MUST be populated.

If this condition is violated, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, and processing of the event MUST end.

#### 3.1.6.7.2.2 Write

1. If *iAttributeList* was not provided as an argument, an *iAttributeList* MUST be constructed that MUST contain the names of all **Queue** ADM element attributes listed in section [3.1.6.20.2](#).
2. Let *QueueAttributeList* be a list of mSMQQueue attribute names, initialized to be empty. For each mSMQQueue attribute listed in the following table, if the corresponding **Queue** ADM element attribute appears in *iAttributeList* and that attribute is populated in *iDirectoryObject*, add the mSMQQueue attribute name to *QueueAttributeList* and compute the value for the attribute as shown. **Queue** ADM element attribute names that appear in *iAttributeList* but do not appear in the following table or in subsections referenced by the table MUST be ignored in this step.

<b>mSMQQueue attribute</b>	<b>Attribute value computation</b>
mSMQLabelEx ( <a href="#">[MS-ADA2]</a> section 2.523)	Directory string transformed from <i>iDirectoryObject.Label</i> .
mSMQQueueType ( <a href="#">[MS-ADA2]</a> section 2.538)	GUID copied from <i>iDirectoryObject.Type</i> .
mSMQJournal ( <a href="#">[MS-ADA2]</a> section 2.520)	If <i>iDirectoryObject.Journaling</i> is TRUE, mSMQJournal is 1 Else mSMQJournal is 0.
mSMQQueueQuota ( <a href="#">[MS-ADA2]</a> section 2.537)	Integer copied from <i>iDirectoryObject.Quota</i> .
mSMQQueueJournalQuota ( <a href="#">[MS-ADA2]</a> section 2.521)	Integer copied from <i>iDirectoryObject.JournalQuota</i> .
mSMQAuthenticate ( <a href="#">[MS-ADA2]</a> section 2.503)	If <i>iDirectoryObject.Authentication</i> is TRUE, mSMQAuthenticate is 1 Else mSMQAuthenticate is 0.
mSMQPrivacyLevel ( <a href="#">[MS-ADA2]</a> section 2.533)	Computed from <i>iDirectoryObject.PrivacyLevel</i> . See section <a href="#">3.1.6.7.2.4</a> .
MSMQ-MulticastAddress ( <a href="#">[MS-ADA2]</a> section <a href="#">2.500</a> )	Directory string transformed from <i>iDirectoryObject.MulticastAddress</i> .
mSMQBasePriority ( <a href="#">[MS-ADA2]</a> section 2.504)	Integer copied from <i>iDirectoryObject.BasePriority</i> .

3. Let *WriteGUID* be a distinguished name, initialized to be empty. If *iDirectoryObject.Identifier* is populated, the value of *iDirectoryObject.Identifier* MUST be copied to *WriteGUID*.
4. Let *WriteDN* be a distinguished name, initialized to be empty.
5. If *iDirectoryObject.FullPath* is populated, the value of *iDirectoryObject.FullPath* MUST be copied to *WriteDN*.
6. If *WriteDN* is empty and *iDirectoryObject.DirectoryPath* is populated, the value of *WriteDN* MUST be the value of *iDirectoryObject.DirectoryPath* with the prefix "LDAP://" removed.
7. If *WriteDN* is empty and *iDirectoryObject.Pathname* is populated, the value of *WriteDN* MUST be a distinguished name for an mSMQQueue object, constructed according to the format specified in section [2.2.1](#), where "<computer name>" is the ComputerName portion of the value of *iDirectoryObject.Pathname* and "<queue name>" is the QueueName portion of the value of *iDirectoryObject.Pathname*, as specified in [\[MS-MQMQ\]](#) section 2.1.1, and "<queue name>" is further modified as specified in section [3.1.6.7.2.5](#).
8. A [Set Object Properties Using LDAP \(section 3.1.6.16\)](#) event MUST be generated with the following arguments:
  - *iPath* := *WriteDN*
  - *iGuid* := *WriteGUID*

- *iAttributes* := a list of name-value pairs consisting of the attribute names in *QueueAttributeList* and the corresponding values, as computed in step 2.
9. If the Set Object Properties Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Set Object Properties Using LDAP event, and processing MUST end.

### 3.1.6.7.2.3 Postprocessing

1. If *iAttributeList* contains the name "Security" and the *iDirectoryObject.Security* ADM attribute is populated, a [Set Object Security Using LDAP \(section 3.1.6.17\)](#) event MUST be generated with the following arguments:
  - *iPath* := *WriteDN*
  - *iGuid* := *WriteGUID*
  - *iSecurity* := *iDirectoryObject.Security*
2. If the Set Object Security Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Set Object Security Using LDAP event, and processing MUST end.
3. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.7.2.4 PrivacyLevel

The *mSMQPrivacyLevel* attribute is an integer that MUST have one of the values listed in the following table. The **PrivacyLevel** ADM attribute is an enumeration. The values MUST be converted according to the following table.

PrivacyLevel ADM attribute value	mSMQPrivacyLevel value
None	0
Optional	1
Body	2

### 3.1.6.7.2.5 <queue name>

If the length of the "<queue name>" does not exceed 63 characters, it MUST be used unmodified. Otherwise, it is modified according to the following algorithm:

1. Let *QName* be a Unicode string, initialized to be empty.
2. The first 55 characters of the "<queue name>" MUST be copied to *QName*.
3. A nine-character extension MUST be added to the end of *QName*. *QName* MUST be exactly 64 characters long after adding the extension. The extension consists of a Unicode dash ('-') followed by an eight-character hash string calculated from the values of the Unicode characters in the "<queue name>" as specified in section [2.2.5](#).
4. The original "<queue name>" MUST be replaced with the value of *QName*.

### 3.1.6.7.3 Enterprise

#### 3.1.6.7.3.1 Preconditions

There are no preconditions for the [Write Directory \(section 3.1.6.7\)](#) event for **Enterprise** ADM element objects.

#### 3.1.6.7.3.2 Write

1. If *iAttributeList* was not provided as an argument, then an *iAttributeList* MUST be constructed that MUST contain the names of all **Enterprise** ADM element attributes listed in section [3.1.6.20.3](#).
2. Let *EnterpriseAttributeList* be a list of mSMQEnterpriseSettings attribute names, initialized to be empty. For each mSMQEnterpriseSettings attribute listed in the following table, if the corresponding **Enterprise** ADM element attribute name appears in *iAttributeList* and that attribute is populated in *iDirectoryObject*, add the mSMQEnterpriseSettings attribute name to *EnterpriseAttributeList* and compute the value for the attribute as shown. **Enterprise** ADM element attribute names that appear in *iAttributeList* but do not appear in the following table or in subsections referenced by the table MUST be ignored in this step.

mSMQEnterpriseSettings attribute	Attribute value computation
mSMQNameStyle ([MS-ADA2] section 2.526)	If <i>iDirectoryObject</i> . <b>WeakenedSecurity</b> equals disabled, mSMQNameStyle is 0x00 Else if <i>iDirectoryObject</i> . <b>WeakenedSecurity</b> equals enabled, mSMQNameStyle is 0x01.
mSMQCSPName ([MS-ADA2] section 2.508)	Computed from <i>iDirectoryObject</i> . <b>NonLDAPCapableQueueManagerNotification</b> . See section <a href="#">3.1.6.7.3.4</a> .
mSMQLongLived ([MS-ADA2] section 2.524)	Integer copied from <i>iDirectoryObject</i> . <b>DefaultTimeToLive</b> .
mSMQVersion ([MS-ADA2] section 2.558)	If <i>iDirectoryObject</i> . <b>OldDirectory</b> is TRUE, mSMQVersion is 3 Else mSMQVersion is 200.

3. A [Set Object Properties Using LDAP \(section 3.1.6.16\)](#) event MUST be generated with the following arguments:
  - *iPath* := the distinguished name specified in section [2.2.1](#) for an mSMQEnterpriseSettings object.
  - *iAttributes* := a list of name-value pairs consisting of the attribute names in *EnterpriseAttributeList* and the corresponding values, as computed in step 2.
4. If the Set Object Properties Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Set Object Properties Using LDAP event, and processing MUST end.

### 3.1.6.7.3.3 Postprocessing

1. If *iAttributeList* contains the name "Security" and the *iDirectoryObject.Security* ADM attribute is populated, a [Set Object Security Using LDAP \(section 3.1.6.17\)](#) event MUST be generated with the following arguments:
  - *iPath* := the distinguished name specified in section [2.2.1](#) for an mSMQEnterpriseSettings object.
  - *iSecurity* := *iDirectoryObject.Security*
2. If the Set Object Security Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Set Object Security Using LDAP event, and processing MUST end.
3. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.7.3.4 mSMQCSPName

The mSMQCSPName attribute is a string that MUST have one of the values listed in the following table. The **NonLDAPCapableQueueManagerNotification** ADM attribute is a Boolean. The values MUST be converted according to the following table.

NonLDAPCapableQueueManagerNotification ADM attribute value	mSMQCSPName value
true	"Y"
false	"N"

### 3.1.6.7.4 Site

#### 3.1.6.7.4.1 Preconditions

The arguments supplied to the [Write Directory \(section 3.1.6.7\)](#) event MUST meet these requirements:

- If *iAttributeList* is provided, it MUST NOT contain the names **PrimarySiteController** or **PublicSigningKeyList**. These attributes are not supported in Active Directory-based environments.
- At least one of the *iDirectoryObject.Identifier*, *iDirectoryObject.Name*, or *iDirectoryObject.FullPath* ADM attributes MUST be populated.

If any of these conditions is violated, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rObjectGUID* is undefined, and processing of the event MUST end.

#### 3.1.6.7.4.2 Write

1. If *iAttributeList* was not provided as an argument, then an *iAttributeList* MUST be constructed that MUST contain the names of all **Site** ADM element attributes listed in section [3.1.6.20.4](#), except **PrimarySiteController** and **PublicSigningKeyList**.
2. Let *SiteAttributeList* be a list of site attribute names, initialized to be empty. For each site attribute listed in the following table, if the corresponding **Site** ADM element attribute name appears in *iAttributeList* and that attribute is populated in *iDirectoryObject*, add the site attribute

name to *SiteAttributeList* and compute the value for the attribute as shown. **Site** ADM element attribute names that appear in *iAttributeList* but do not appear in the following table or subsections referenced by the table **MUST** be ignored in this step.

site attribute	Attribute value computation
mSMQInterval1 ([MS-ADA2] section 2.518)	Integer copied from <i>iDirectoryObject.IntraSiteReplicationInterval</i> .
mSMQInterval2 ([MS-ADA2] section 2.519)	Integer copied from <i>iDirectoryObject.InterSiteReplicationInterval</i> .
mSMQSiteForeign ([MS-ADA2] section 2.549)	If <i>iDirectoryObject.ForeignSite</i> is TRUE, mSMQSiteForeign is 0x01 Else mSMQSiteForeign is 0x00.
mSMQnt4Stub ([MS-ADA2] section 2.528)	If <i>iDirectoryObject.MigratedFromMsmq10</i> is TRUE, mSMQnt4Stub is 0x01 Else mSMQnt4Stub is 0x00.

3. Let *WriteGUID* be a distinguished name, initialized to be empty. If *iDirectoryObject.Identifier* is populated, the value of *iDirectoryObject.Identifier* **MUST** be copied to *WriteGUID*.
4. Let *WriteDN* be a distinguished name, initialized to be empty.
5. If *iDirectoryObject.FullPath* is populated, the value of *iDirectoryObject.FullPath* **MUST** be copied to *WriteDN*.
6. If *WriteDN* is empty and *iDirectoryObject.Name* is populated, the value of *WriteDN* **MUST** be a distinguished name for a site object, constructed according to the format specified in section [2.2.1](#), where "<site name>" is the value of *iDirectoryObject.Name*.
7. A [Set Object Properties Using LDAP \(section 3.1.6.16\)](#) event **MUST** be generated with the following arguments:
  - *iPath* := *WriteDN*
  - *iGuid* := *WriteGUID*
  - *iAttributes* := a list of name-value pairs consisting of the attribute names in *SiteAttributeList* and the corresponding values, as computed in step 2.
8. If the Set Object Properties Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* **MUST** be set to the *rStatus* returned by the Set Object Properties Using LDAP event, and processing **MUST** end.

### 3.1.6.7.4.3 Postprocessing

1. If *iAttributeList* contains the name "Security" and the *iDirectoryObject.Security* attribute is populated, a [Set Object Security Using LDAP \(section 3.1.6.17\)](#) event **MUST** be generated with the following arguments:
  - *iPath* := *WriteDN*

- *iGuid* := *WriteGUID*
  - *iSecurity* := *iDirectoryObject.Security*
2. If the Set Object Security Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Set Object Security Using LDAP event, and processing MUST end.
  3. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.7.5 RoutingLink

#### 3.1.6.7.5.1 Preconditions

The arguments supplied to the [Write Directory \(section 3.1.6.7\)](#) event MUST meet the following requirement:

- At least one of the *iDirectoryObject.FullPath* or *iDirectoryObject.Identifier* ADM attributes MUST be populated.

If this condition is violated, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rObjectGUID* is undefined, and processing of the event MUST end.

#### 3.1.6.7.5.2 Write

1. If *iAttributeList* was not provided as an argument, an *iAttributeList* MUST be constructed that MUST contain the names of all **RoutingLink** ADM element attributes listed in section [3.1.6.20.5](#).
2. Let *SiteLinkAttributeList* be a list of mSMQSiteLink attribute names, initialized to be empty. For each mSMQSiteLink attribute listed in the following table, if the corresponding **RoutingLink** ADM element attribute name appears in *iAttributeList* and that attribute is populated in *iDirectoryObject*, add the mSMQSiteLink attribute name to *SiteLinkAttributeList* and compute the value for the attribute as shown. **RoutingLink** ADM element attribute names that appear in *iAttributeList* but do not appear in the following table or in subsections referenced by the table MUST be ignored.

mSMQSiteLink attribute	Attribute value computation
description ( <a href="#">[MS-ADA1]</a> section 2.153)	Directory string transformed from <i>iDirectoryObject.Description</i> .
mSMQCost ( <a href="#">[MS-ADA2]</a> section 2.507)	Integer copied from <i>iDirectoryObject.ActualCost</i> .
mSMQSite1 ( <a href="#">[MS-ADA2]</a> section 2.547)	Computed from <i>iDirectoryObject.Site1Identifier</i> . See section <a href="#">3.1.6.7.5.4</a> .
mSMQSite2 ( <a href="#">[MS-ADA2]</a> section 2.548)	Computed from <i>iDirectoryObject.Site2Identifier</i> . See section <a href="#">3.1.6.7.5.5</a> .
mSMQSiteGates ( <a href="#">[MS-ADA2]</a> section 2.550)	Computed from <i>iDirectoryObject.SiteGateIdentifierList</i> . See section <a href="#">3.1.6.7.5.6</a> .

3. Let *WriteGUID* be a distinguished name, initialized to be empty. If *iDirectoryObject.Identifier* is populated, the value of *iDirectoryObject.Identifier* MUST be copied to *WriteGUID*.
4. Let *WriteDN* be a distinguished name, initialized to be empty.

5. If *iDirectoryObject.FullPath* is populated, the value of *iDirectoryObject.FullPath* MUST be copied to *WriteDN*.
6. A [Set Object Properties Using LDAP \(section 3.1.6.16\)](#) event MUST be generated with the following arguments:
  - *iPath* := *WriteDN*
  - *iGuid* := *WriteGUID*
  - *iAttributes* := a list of name-value pairs consisting of the attribute names in *SiteLinkAttributeList* and the corresponding values, as computed in step 2.
7. If the Set Object Properties Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Set Object Properties Using LDAP event, and processing MUST end.
8. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.7.5.3 Postprocessing

None.

### 3.1.6.7.5.4 mSMQSite1

The value of the mSMQSite1 attribute MUST be computed according to the following algorithm:

1. Generate a [Read Directory \(section 3.1.6.3\)](#) event with the following arguments:
  - *iDirectoryObjectType* := "Site"
  - *iFilter* := An array of the following **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20):
    - "Identifier" EQUALS *iDirectoryObject.Site1Identifier*
  - *iAttributeList* := An array of the following **Site** ADM element attribute names:
    - **FullPath**
2. If the *rStatus* returned by the Read Directory event is not set to **DirectoryOperationResult.Success**, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rObjectGUID* is undefined, and processing MUST end.
3. If the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.Success**, the value of mSMQSite1 MUST be the value of the *rDirectoryObject.FullPath* returned by the Read Directory event.

### 3.1.6.7.5.5 mSMQSite2

The value of the mSMQSite2 attribute MUST be computed according to the following algorithm:

1. Generate a [Read Directory \(section 3.1.6.3\)](#) event with the following arguments:
  - *iDirectoryObjectType* := "Site"



- *iFilter* := An array of the following **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20):
    - "Identifier" EQUALS *iDirectoryObject.Site2Identifier*
  - *iAttributeList* := An array of the following **Site** ADM element attribute names:
    - **FullPath**
2. If the *rStatus* returned by the Read Directory event is not set to **DirectoryOperationResult.Success**, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rObjectGUID* is undefined, and processing MUST end.
  3. If the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.Success**, the value of *mSMQSite2* MUST be the value of the *rDirectoryObject.FullPath* returned by the Read Directory event.

### 3.1.6.7.5.6 mSMQSiteGates

The value of the *mSMQSiteGates* attribute MUST be computed according to the following algorithm:

1. Let *DNList* be a list of distinguished names, initialized to be empty.
2. For each GUID in *iDirectoryObject.SiteGateIdentifierList*, these steps MUST be performed:
  - Generate a [Read Directory \(section 3.1.6.3\)](#) event with the following arguments:
    - *iDirectoryObjectType* := "QueueManager"
    - *iFilter* := An array of the following **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20):
      - "Identifier" EQUALS the current GUID from *iDirectoryObject.SiteGateIdentifierList*
    - *iAttributeList* := An array of the following **QueueManager** ADM element attribute names:
      - **FullPath**
  - If the *rStatus* returned by the Read Directory event is not set to **DirectoryOperationResult.Success**, this GUID MUST be skipped.
  - If the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.Success**, the value of the *rDirectoryObject.FullPath* returned by the Read Directory event must be added to *DNList*.
3. The value of *mSMQSiteGates* MUST be the value of *DNList*.

### 3.1.6.7.6 User

#### 3.1.6.7.6.1 Preconditions

The arguments supplied to the [Write Directory \(section 3.1.6.7\)](#) event MUST meet the following requirement:

- At least one of the *iDirectoryObject.Identifier* or *iDirectoryObject.SecurityIdentifier* ADM attributes MUST be populated.

If this condition is violated, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rObjectGUID* is undefined, and processing of the event MUST end.

### 3.1.6.7.6.2 Write

1. If *iAttributeList* was not provided as an argument, an *iAttributeList* MUST be constructed that MUST contain the names of all **User** ADM element attributes listed in section [3.1.6.20.6](#).
2. Let *UserAttributeList* be a list of user attribute names, initialized to be empty. For each user attribute listed in the following table, if the corresponding **User** ADM element attribute name appears in *iAttributeList* and that attribute is populated in *iDirectoryObject*, add the user attribute to *UserAttributeList* and compute the value for the attribute as shown. **User** ADM element attribute names that appear in *iAttributeList* but do not appear in the following table or in subsections referenced by the table MUST be ignored.

User ADM element attribute	Attribute value computation
mSMQSignCertificates ( <a href="#">[MS-ADA2]</a> section 2.544)	<b>MQUERSIGNCERTS</b> structure ( <a href="#">[MS-MQMQ]</a> section 2.2.21) copied from <i>iDirectoryObject.Certificates</i> .
mSMQDigests ( <a href="#">[MS-ADA2]</a> section 2.511)	List of GUIDs copied from <i>iDirectoryObject.CertificateDigestList</i> .

3. Let *WriteGUID* be a distinguished name, initialized to be empty. If *iDirectoryObject.Identifier* is populated, the value of *iDirectoryObject.Identifier* MUST be copied to *WriteGUID*.
4. Let *WriteDN* be a distinguished name, initialized to be empty.
5. If *WriteGUID* is empty, search the directory for the user object with that **SecurityIdentifier**:
  - Generate a [Read Directory \(section 3.1.6.3\)](#) event with the following arguments:
    - *iDirectoryObjectType* := "User"
    - *iFilter* := An array of the following **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20):
      - "SecurityIdentifier" EQUALS *iDirectoryObject.SecurityIdentifier*
    - *iAttributeList* := An array of the following **User** ADM element attribute names:
      - **FullPath**
  - If the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.Success**, the value of *rDirectoryObject.FullPath* MUST be copied to *WriteDN*.
  - If the *rStatus* returned by the Read Directory event is set to any other value, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, and processing MUST end.
6. A [Set Object Properties Using LDAP \(section 3.1.6.16\)](#) event MUST be generated with the following arguments:
  - *iPath* := *WriteDN*
  - *iGuid* := *WriteGUID*

- *iAttributes* := a list of name-value pairs consisting of the attribute names in *UserAttributeList* and the corresponding values, as computed in step 2.
7. If the Set Object Properties Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Set Object Properties Using LDAP event, and processing MUST end.
  8. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.7.6.3 Postprocessing

None.

### 3.1.6.7.6.4 Note on mSMQSignCertificates and mSMQDigests

The mSMQDigests attribute holds a list of MD5 digests that correspond to the **Digest** fields of the **MQUSERSIGNCERT** ([\[MS-MQMQ\]](#) section 2.2.22) structures within the **MQUSERSIGNCERTS** ([\[MS-MQMQ\]](#) section 2.2.21) structure found in the mSMQSignCertificates attribute. The digests in mSMQDigests MUST be in the same order as the certificates in mSMQSignCertificates. Therefore, when modifying one of these attributes, the other MUST be modified at the same time. This algorithm does not enforce that requirement; it is up to implementers of this algorithm to ensure that it is met.

### 3.1.6.8 Resolve Queue Alias

This event MUST be generated with the following arguments:

- *iFullPath*: A Distinguished Name (DN) that can be used to lookup a directory object of type msMQ-Custom-Recipient ([\[MS-ADSC\]](#) section 2.155).

#### Return Values

- *rStatus*: A status code that indicates success or failure.
- *rFormatName*: The msMQ-Recipient-FormatName ([\[MS-ADA2\]](#) section 2.501) attribute of the msMQ-Custom-Recipient object. This value is defined only if *rStatus* has a value of **DirectoryOperationResult.Success**.

The algorithm MUST perform the following processing steps to resolve a queue alias:

- A [Get Object Properties Using LDAP \(section 3.1.6.14\)](#) event MUST be generated with the following arguments:
  - *iPath* := *iFullPath*
  - *iAttributes* := a list of attribute names consisting of one element, "msMQ-Recipient-FormatName"
- If the *rStatus* returned by the Get Object Properties Using LDAP event is **DirectoryOperationResult.Success**, set *rFormatName* to the value returned in *rValues* for the msMQ-Recipient-FormatName attribute.
- Set *rStatus* to the *rStatus* returned by the Get Object Properties Using LDAP event. Processing MUST end.

### 3.1.6.9 Resolve Distribution List

This event MUST be generated with the following arguments:

- *iDLFormatName*: A distribution list format name as specified in [\[MS-MQMQ\]](#) section 2.1.5.

#### Return Values

- *rStatus*: A status code that indicates success or failure.
- *rFormatNameCollection*: A list of queue format names. This value is defined only if *rStatus* has a value of **DirectoryOperationResult.Success**.

The algorithm MUST perform the following processing steps to resolve a queue alias:

1. Instantiate a new list referred to as *newDistinguishedNameCollection*.
2. A [Get Object Properties Using LDAP \(section 3.1.6.14\)](#) event MUST be generated with the following arguments:
  - *iGuid* := the DistributionListGuid portion of *iDLFormatName*, as specified in [\[MS-MQMQ\]](#) section 2.1.5
  - *iAttributes* := a list of attribute names consisting of one element, "member"
3. If the Get Object Properties Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Get Object Properties Using LDAP event, *rFormatNameCollection* is undefined, and processing MUST end.
4. Copy the values returned by the Get Object Properties Using LDAP event for the member attribute into *newDistinguishedNameCollection*.
5. For each distinguished name *dName* in *newDistinguishedNameCollection*:
  1. Generate a Get Object Properties Using LDAP (section 3.1.6.14) event with the following arguments:
    - *iPath* := *dName*
    - *iAttributes* := a list of attribute names consisting of two elements, "objectClass" and "objectGuid"
  2. If the Get Object Properties Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Get Object Properties Using LDAP event, *rFormatNameCollection* is undefined, and processing MUST end.
  3. Let *LoopGuid* be a GUID variable, initialized to the value returned by the Get Object Properties Using LDAP event in *rValues* for the objectGuid attribute.
  4. If the value returned by the Get Object Properties Using LDAP event in *rValues* for the objectClass attribute is "mSMQQueue", construct a public format name, as specified in [\[MS-MQMQ\]](#) section 2.1.3, where *QueueGuid* is the value of *LoopGuid*, and add the format name to *rFormatNameCollection*.
  5. Else if the value returned by the Get Object Properties Using LDAP event in *rValues* for the objectClass attribute is "mSMQ-Custom-Recipient", perform the following steps:

1. Generate a [Resolve Queue Alias \(section 3.1.6.8\)](#) event with the following arguments:
  - *iFullPath* := *dName*
2. If the *rStatus* returned by the Resolve Queue Alias event is **DirectoryOperationResult.Success**, add the returned *rFormatName* to *rFormatNameCollection*.
3. Else *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, and processing MUST end.
6. Else if the value returned by the Get Object Properties Using LDAP event in *rValues* for the *objectClass* attribute is "group", perform the following steps:
  1. Recursively generate a Resolve Distribution List event with the following arguments:
    - *iDLFormatName* := a distribution list format name constructed as specified in [\[MS-MQMQ\]](#) section 2.1.5, where *DistributionListGuid* is the value of *LoopGuid*
  2. If the *rStatus* returned by the Resolve DistributionList event is **DirectoryOperationResult.Success**, add the *rFormatNameCollection* returned by the recursive Resolve Distribution List event to *rFormatNameCollection*.
  3. Else *rStatus* MUST be set to the *rStatus* returned by the recursive Resolve Distribution List event, and processing MUST end.
7. Else *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, and processing MUST end.
6. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.10 Create LDAP Attribute List

This event MUST be generated with the following arguments:

- *iDirectoryObjectType*: A string that specifies the name of the sub-type of **DirectoryObject** ADM element.
- *iADMAtributeList*: An array of strings containing the subset of the names of the directory attributes of the *iDirectoryObjectType* to be converted to the names of the LDAP attributes necessary to populate those directory attributes on an ADM element of type *iDirectoryObjectType*.

#### Return Values:

- *rLDAPAttributeList*: A list of name pairs, consisting of the directory attribute name and the corresponding LDAP attribute name.

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

- Based on *iDirectoryObjectType*, perform the conversion steps for that type of ADM element, as specified in the following sections.
  - [QueueManager \(section 3.1.6.10.1\)](#)
  - [Queue \(section 3.1.6.10.2\)](#)
  - [Enterprise \(section 3.1.6.10.3\)](#)

- [Site \(section 3.1.6.10.4\)](#)
- [RoutingLink \(section 3.1.6.10.5\)](#)
- [User \(section 3.1.6.10.6\)](#)

### 3.1.6.10.1 QueueManager

For each **QueueManager** ADM element attribute listed in the following table that appears in the *iADMAAttributeList* argument, add the ADM element attribute name paired with the corresponding mSMQConfiguration attribute name to *rLDAPAttributeList*. The **QueueManager** ADM element attributes that appear in the *iADMAAttributeList* argument but not in the following table MUST be ignored.

QueueManager ADM element attribute	mSMQConfiguration attribute
<b>Identifier</b>	objectGUID ( <a href="#">[MS-ADA3]</a> section 2.44)
<b>ComputerName</b>	distinguishedName ( <a href="#">[MS-ADA1]</a> section 2.177)
<b>QueueManagerVersion</b>	mSMQComputerTypeEx ( <a href="#">[MS-ADA2]</a> section 2.506)
<b>OperatingSystemType</b>	mSMQOSType ( <a href="#">[MS-ADA2]</a> section 2.529)
<b>CreateTime</b>	whenCreated ( <a href="#">[MS-ADA3]</a> section 2.371)
<b>ModifyTime</b>	whenChanged ( <a href="#">[MS-ADA3]</a> section 2.370)
<b>QueueManagerQuota</b>	mSMQQuota ( <a href="#">[MS-ADA2]</a> section 2.539)
<b>JournalQuota</b>	mSMQJournalQuota ( <a href="#">[MS-ADA2]</a> section 2.521)
<b>ForeignSystem</b>	mSMQForeign ( <a href="#">[MS-ADA2]</a> section 2.516)
<b>FullPath</b>	distinguishedName ( <a href="#">[MS-ADA1]</a> section 2.177)
<b>SiteIdentifierList</b>	mSMQSites ( <a href="#">[MS-ADA2]</a> section 2.555)
<b>OutRoutingServerIdentifierList</b>	mSMQOutRoutingServers ( <a href="#">[MS-ADA2]</a> section 2.530)
<b>InRoutingServerIdentifierList</b>	mSMQInRoutingServers ( <a href="#">[MS-ADA2]</a> section 2.517)
<b>RoutingServer</b>	mSMQRoutingServices ( <a href="#">[MS-ADA2]</a> section 2.541))
<b>DirectoryServer</b>	mSMQDsServices ( <a href="#">[MS-ADA2]</a> section 2.514)
<b>DirectoryServerType</b>	mSMQDsServices ( <a href="#">[MS-ADA2]</a> section 2.514) and mSMQServiceType ( <a href="#">[MS-ADA2]</a> section 2.543)
<b>RemoteAccessServer</b>	mSMQServiceType ( <a href="#">[MS-ADA2]</a> section 2.543)
<b>SupportingServer</b>	mSMQDependentClientServices ( <a href="#">[MS-ADA2]</a> section 2.510)
<b>PublicEncryptionKeyList</b>	mSMQEncryptKey ( <a href="#">[MS-ADA2]</a> section 2.515)
<b>Security</b>	nTSecurityDescriptor ( <a href="#">[MS-ADA3]</a> section 2.37)

### 3.1.6.10.2 Queue

For each **Queue** ADM element attribute listed in the following table that appears in the *iADMAAttributeList* argument, add the ADM element attribute name paired with the corresponding mSMQConfiguration attribute name to *rLDAPAttributeList*. The **Queue** ADM element attributes that appear in the *iADMAAttributeList* argument but not in the following table MUST be ignored.

Queue ADM element attribute	mSMQQueue attribute
<b>Identifier</b>	objectGUID ([MS-ADA3] section 2.44)
<b>Label</b>	mSMQLabelEx ([MS-ADA2] section 2.523)
<b>CreateTime</b>	whenCreated ([MS-ADA3] section 2.371)
<b>ModifyTime</b>	whenChanged ([MS-ADA3] section 2.370)
<b>Type</b>	mSMQQueueType ([MS-ADA2] section 2.538)
<b>Pathname</b>	distinguishedName ([MS-ADA1] section 2.177), mSMQQueueNameExt ([MS-ADA2] section 2.536)
<b>QualifiedPathname</b>	distinguishedName ([MS-ADA1] section 2.177), mSMQQueueNameExt ([MS-ADA2] section 2.536)
<b>Journaling</b>	mSMQJournal ([MS-ADA2] section 2.520)
<b>Quota</b>	mSMQQueueQuota ([MS-ADA2] section 2.537)
<b>JournalQuota</b>	mSMQQueueJournalQuota ([MS-ADA2] section 2.521)
<b>Authentication</b>	mSMQAuthenticate ([MS-ADA2] section 2.503)
<b>PrivacyLevel</b>	mSMQPrivacyLevel ([MS-ADA2] section 2.533)
<b>Transactional</b>	mSMQTransactional ([MS-ADA2] section 2.556)
<b>MulticastAddress</b>	MSMQ-MulticastAddress ([MS-ADA2] section 2.500)
<b>Security</b>	nTSecurityDescriptor ([MS-ADA3] section 2.37)
<b>BasePriority</b>	mSMQBasePriority ([MS-ADA2] section 2.504)
<b>FullPath</b>	distinguishedName ([MS-ADA1] section 2.177)
<b>DirectoryPath</b>	distinguishedName ([MS-ADA1] section 2.177)

### 3.1.6.10.3 Enterprise

For each **Enterprise** ADM element attribute listed in the following table that appears in the *iADMAAttributeList* argument, add the ADM element attribute name paired with the corresponding mSMQConfiguration attribute name to *rLDAPAttributeList*. The **Enterprise** ADM element attributes that appear in the *iADMAAttributeList* argument but not in the following table MUST be ignored.

Enterprise ADM element attribute	mSMQEnterpriseSettings attribute
<b>Identifier</b>	objectGUID ([MS-ADA3] section 2.44)

Enterprise ADM element attribute	mSMQEnterpriseSettings attribute
<b>Name</b>	None
<b>WeakenedSecurity</b>	mSMQNameStyle ([MS-ADA2] section 2.526)
<b>NonLDAPCapableQueueManagerNotification</b>	mSMQCSPName ([MS-ADA2] section 2.508)
<b>DefaultTimeToLive</b>	mSMQLongLived ([MS-ADA2] section 2.524)
<b>OldDirectory</b>	mSMQVersion ([MS-ADA2] section 2.558)
<b>Security</b>	nTSecurityDescriptor ([MS-ADA3] section 2.37)

### 3.1.6.10.4 Site

For each **Site** ADM element attribute listed in the following table that appears in the *iADMAAttributeList* argument, add the ADM element attribute name paired with the corresponding mSMQConfiguration attribute name to *rLDAPAttributeList*. The **Site** ADM element attributes that appear in the *iADMAAttributeList* argument but not in the following table MUST be ignored.

Site ADM element attribute	site attribute
<b>Identifier</b>	objectGUID ([MS-ADA3] section 2.44)
<b>Name</b>	cn ([MS-ADA1] section 2.110)
<b>IntraSiteReplicationInterval</b>	mSMQInterval1 ([MS-ADA2] section 2.518)
<b>InterSiteReplicationInterval</b>	mSMQInterval2 ([MS-ADA2] section 2.519)
<b>FullPath</b>	distinguishedName ([MS-ADA1] section 2.177)
<b>Foreign</b>	mSMQSiteForeign ([MS-ADA2] section 2.549)
<b>MigratedFromMsmq10</b>	mSMQNt4Stub ([MS-ADA2] section 2.528)
<b>Security</b>	nTSecurityDescriptor ([MS-ADA3] section 2.37)

### 3.1.6.10.5 RoutingLink

For each **RoutingLink** ADM element attribute listed in the following table that appears in the *iADMAAttributeList* argument, add the ADM element attribute name paired with the corresponding mSMQConfiguration attribute name to *rLDAPAttributeList*. The **RoutingLink** ADM element attributes that appear in the *iADMAAttributeList* argument but not in the following table MUST be ignored.

RoutingLink ADM element attribute	mSMQSiteLink attribute
<b>Identifier</b>	objectGUID ([MS-ADA3] section 2.44)
<b>Description</b>	description ([MS-ADA1] section 2.153)
<b>FullPath</b>	distinguishedName ([MS-ADA1] section 2.177)
<b>ActualCost</b>	mSMQCost ([MS-ADA2] section 2.507)
<b>Site1Identifier</b>	mSMQSite1 ([MS-ADA2] section 2.547)



RoutingLink ADM element attribute	mSMQSiteLink attribute
Site2Identifier	mSMQSite2 ([MS-ADA2] section 2.548)
SiteGateIdentifierList	mSMQSiteGates ([MS-ADA2] section 2.550)

### 3.1.6.10.6 User

For each **User** ADM element attribute listed in the following table that appears in the *iADMAttributeList* argument, add the ADM element attribute name paired with the corresponding mSMQConfiguration attribute name to *rLDAPAttributeList*. The **User** ADM element attributes that appear in the *iADMAttributeList* argument but not in the following table MUST be ignored.

User ADM element attribute	user attribute
Identifier	objectGUID ([MS-ADA3] section 2.44)
SecurityIdentifier	objectSid ([MS-ADA3] section 2.45)
CertificateDigestList	mSMQDigests ([MS-ADA2] section 2.511)
Certificates	mSMQSignCertificates ([MS-ADA2] section 2.544)
FullPath	distinguishedName ([MS-ADA1] section 2.177)

### 3.1.6.11 Create ADM Element From LDAP Values

This event MUST be generated with the following arguments:

- *iDirectoryObjectType*: A string that specifies the name of the sub-type of the **DirectoryObject** ADM element to be created.
- *iADMAttributeList*: An array of ADM element attribute names indicating which attributes to set on the created ADM element.
- *iLDAPAttributeList*: An array of LDAP attribute names.
- *iValues*: An array of LDAP attribute values, in the same order as the names in *iLDAPAttributeList*.

#### Return Values:

- *rStatus*: A **DirectoryOperationResult** that indicates the result of this operation.
- *rDirectoryObject*: The created ADM element instance. This value is undefined if *rStatus* is not **DirectoryOperationResult.Success**.

#### 3.1.6.11.1 QueueManager

1. A **QueueManager** ADM element instance MUST be created, and *rDirectoryObject* MUST be set to this new **QueueManager** ADM element instance.
2. The attributes listed in the *iADMAttributeList* argument MUST be set on *rDirectoryObject*, using the attribute names in the *iLDAPAttributeList* argument and the corresponding values in the *iValues* argument, according to the following table. If the value of the LDAP attribute required to compute the **QueueManager** ADM element attribute is empty in the *iValues* argument, depending on the attribute, either this condition is an error, or a default implementation-specific

value SHOULD<10> be supplied. If an error condition occurs, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rDirectoryObject* is undefined, and processing MUST end.

QueueManager ADM element attribute	Attribute value computation	If not set, default value or error?
<b>Identifier</b>	GUID copied from objectGUID ( <a href="#">[MS-ADA3]</a> section 2.44).	Error
<b>ComputerName</b>	Computed from distinguishedName ( <a href="#">[MS-ADA1]</a> section 2.177); see section <a href="#">3.1.6.11.1.1</a> .	Error
<b>QueueManagerVersion</b>	Unicode string transformed from mSMQComputerTypeEx ( <a href="#">[MS-ADA2]</a> section 2.506).	Empty string
<b>OperatingSystemType</b>	Computed from mSMQOSType ( <a href="#">[MS-ADA2]</a> section 2.529); see section <a href="#">3.1.6.11.1.2</a> .	The enumeration value <b>Unknown</b> .
<b>QualifiedComputerName</b>	Set in a following step.	N/A
<b>CreateTime</b>	Integer time value expressed as the number of seconds elapsed from midnight (00:00:00), January 1, 1970 UTC to whenCreated ( <a href="#">[MS-ADA3]</a> section 2.371).	Error
<b>ModifyTime</b>	Integer time value expressed as the number of seconds elapsed from midnight (00:00:00), January 1, 1970 UTC to whenChanged ( <a href="#">[MS-ADA3]</a> section 2.370).	Error
<b>QueueManagerQuota</b>	Integer copied from mSMQQuota ( <a href="#">[MS-ADA2]</a> section 2.539).	0x00100000
<b>JournalQuota</b>	Integer copied from mSMQJournalQuota ( <a href="#">[MS-ADA2]</a> section 2.521).	0xFFFFFFFF
<b>ForeignSystem</b>	If mSMQForeign ( <a href="#">[MS-ADA2]</a> section 2.516) equals 0x01, <b>ForeignSystem</b> is TRUE Else if mSMQForeign equals 0x00, <b>ForeignSystem</b> is FALSE.	FALSE
<b>FullPath</b>	Distinguished name copied from distinguishedName ( <a href="#">[MS-ADA1]</a> section 2.177).	Error
<b>SiteIdentifierList</b>	List of GUIDs copied from mSMQSites ( <a href="#">[MS-ADA2]</a> section 2.555).	Empty list
<b>OutRoutingServerIdentifierList</b>	Computed from mSMQOutRoutingServers ( <a href="#">[MS-</a>	Empty list

QueueManager ADM element attribute	Attribute value computation	If not set, default value or error?
	<a href="#">ADA2</a> section 2.530); see section <a href="#">3.1.6.11.1.3</a> .	
<b>InRoutingServerIdentifierList</b>	Computed from mSMQInRoutingServers ( <a href="#">[MS-ADA2]</a> section 2.517); see section <a href="#">3.1.6.11.1.4</a> .	Empty list
<b>RoutingServer</b>	If mSMQRoutingServices ( <a href="#">[MS-ADA2]</a> section 2.541) equals 0x01, <b>RoutingServer</b> is TRUE Else if mSMQRoutingServices equals 0x00, <b>RoutingServer</b> is FALSE.	FALSE
<b>DirectoryServer</b>	If mSMQDsServices ( <a href="#">[MS-ADA2]</a> section 2.514) equals 0x01, <b>DirectoryServer</b> is TRUE Else if mSMQDsServices equals 0x00, <b>DirectoryServer</b> is FALSE.	FALSE
<b>DirectoryServerType</b>	Computed from mSMQDsServices ( <a href="#">[MS-ADA2]</a> section 2.514) and mSMQServiceType ( <a href="#">[MS-ADA2]</a> section 2.543); see section <a href="#">3.1.6.11.1.5</a> .	The enumeration value <b>Standalone</b> if <b>DirectoryServer</b> equals TRUE; undefined if <b>DirectoryServer</b> equals FALSE or is unpopulated.
<b>RemoteAccessServer</b>	If bit 0x00000010 of mSMQServiceType ( <a href="#">[MS-ADA2]</a> section 2.543) is set, <b>RemoteAccessServer</b> is TRUE Else if bit 0x00000010 of mSMQServiceType is not set, <b>RemoteAccessServer</b> is FALSE.	FALSE
<b>SupportingServer</b>	If mSMQDependentClientServices ( <a href="#">[MS-ADA2]</a> section 2.510) equals 0x01, <b>SupportingServer</b> is TRUE Else if mSMQDependentClientServices equals 0x00, <b>SupportingServer</b> is FALSE.	FALSE
<b>PublicEncryptionKeyList</b>	<b>MQDSPUBLICKEYS</b> structure ( <a href="#">[MS-MQMQ]</a> section 2.2.2) copied from mSMQEncryptKey ( <a href="#">[MS-ADA2]</a> section 2.515).	Empty list

QueueManager ADM element attribute	Attribute value computation	If not set, default value or error?
<b>PublicSigningKeyList</b>	Set in a following step.	N/A
<b>Security</b>	<b>Security descriptor</b> copied from nTSecurityDescriptor ( <a href="#">[MS-ADA3]</a> section 2.37).	Error
<b>Clustered</b>	Set in a following step.	N/A

3. If none of the **QueueManager** ADM element attribute names **QualifiedComputerName**, **PublicSigningKeyList**, **OperatingSystemVersion**, or **Clustered** appears in the *iADMAAttributeList* argument, *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.
4. A [Get Object Properties Using LDAP \(section 3.1.6.14\)](#) event MUST be generated with the following arguments:
  - *iPath* := a distinguished name of the form for a computer object as specified in section [2.2.1](#), created by removing the first comma-separated element of the value of *rDirectoryObject.FullPath*.
  - *iAttributes* := a list of attribute names. The following table lists the computer attributes required to compute the values of the **QueueManager** ADM element attributes **QualifiedComputerName**, **PublicSigningKeyList**, **OperatingSystemVersion**, and **Clustered**. For each **QueueManager** ADM element attribute that appears in *ConfigurationAttributeList*, the required computer attribute name MUST appear in the *iAttributes* argument.

QueueManager ADM element attribute	Required computer attribute	Attribute value computation
<b>QualifiedComputerName</b>	dNSHostName ( <a href="#">[MS-ADA1]</a> section 2.185)	Unicode string transformed from dNSHostName.
<b>PublicSigningKeyList</b>	mSMQSignCertificates ( <a href="#">[MS-ADA2]</a> section 2.544)	<b>MQUERSIGNCERTS</b> ( <a href="#">[MS-MQMQ]</a> section 2.2.21) structure copied from mSMQSignCertificates.
<b>OperatingSystemVersion</b>	operatingSystemVersion ( <a href="#">[MS-ADA3]</a> section 2.56)	Unicode string transformed from operatingSystemVersion.
<b>Clustered</b>	servicePrincipalName ( <a href="#">[MS-ADA3]</a> section 2.253)	See section <a href="#">3.1.6.11.1.6</a> .

5. If the Get Object Properties Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Get Object Properties Using LDAP event, *rDirectoryObject* is undefined, and processing MUST end. If dNSHostName or servicePrincipalName is required, but the value returned in *rValues* for that attribute is empty, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rDirectoryObject* is undefined, and processing MUST end. If operatingSystemVersion is required but not set on the computer object, a default value MUST be supplied. [<11>](#)
6. For each of the **QueueManager** ADM element attributes **QualifiedComputerName**, **PublicSigningKeyList**, and **Clustered** that appears in the *iADMAAttributeList* argument, that attribute must be set on *rDirectoryObject* according to the computation rule specified in the table

in step 4. If **PublicSigningKeyList** appears in **ReadIterator.AttributeList**, but **mSMQSignCertificates** is not set on the computer object, a default value MUST be supplied for the **PublicSigningKeyList** ADM attribute. <12>

7. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.11.1.1 ComputerName

The value of *rDirectoryObject.ComputerName* MUST be computed from the value of the distinguishedName attribute. *rDirectoryObject.ComputerName* must be set to the "<computer name>" portion of the value of the distinguishedName attribute, as specified in section 2.2.1 for the distinguished name of an mSMQConfiguration object.

### 3.1.6.11.1.2 OperatingSystemType

The mSMQOSType attribute is an integer that MUST have one of the values listed in the following table. The **OperatingSystemType** ADM attribute is an enumeration. The values MUST be converted according to this table.

mSMQOSType value	OperatingSystemType ADM attribute value
0x00000000	<b>Other</b>
0x00000100	<b>Foreign</b>
0x00000200	<b>Win95</b>
0x00000300	<b>WinClient</b>
0x00000400	<b>WinServer</b>
0x00000500	<b>WinEnt</b>

### 3.1.6.11.1.3 OutRoutingServerIdentifierList

The value of *rDirectoryObject.OutRoutingServerIdentifierList* MUST be computed from the value of the mSMQOutRoutingServers attribute. For each distinguished name in the mSMQOutRoutingServers attribute, these steps MUST be followed:

1. Generate a [Read Directory \(section 3.1.6.3\)](#) event with the following arguments:
  - *iDirectoryObjectType* := "QueueManager"
  - *iFilter* := An array of the following **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20):
    - "FullPath" EQUALS the current distinguished name
  - *iAttributeList* := An array of the following **QueueManager** ADM element attribute names:
    - **Identifier**
2. If the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.ObjectNotFound**:
  - The current distinguished name MUST be skipped.

3. If the *rStatus* returned by the Read Directory event is not set to **DirectoryOperationResult.Success**:
  - *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, and *rDirectoryObject* is undefined.
  - Processing MUST end.
4. If the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.Success**:
  - The GUID returned in *rDirectoryObject.Identifier* by the Read Directory event MUST be added to the value of the **OutRoutingServerIdentifierList** ADM attribute.

#### 3.1.6.11.1.4 InRoutingServerIdentifierList

The value of *rDirectoryObject.InRoutingServerIdentifierList* MUST be computed from the value of the *mSMQInRoutingServers* attribute. For each distinguished name in the *mSMQInRoutingServers* attribute, these steps MUST be followed:

1. Generate a [Read Directory \(section 3.1.6.3\)](#) event with the following arguments:
  - *iDirectoryObjectType* := "QueueManager"
  - *iFilter* := An array of the following **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20):
    - "FullPath" EQUALS the current distinguished name
  - *iAttributeList* := An array of the following **QueueManager** ADM attribute names:
    - **Identifier**
2. If the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.ObjectNotFound**:
  - The current distinguished name MUST be skipped.
3. If the *rStatus* returned by the Read Directory event is not set to **DirectoryOperationResult.Success**:
  - *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, and *rDirectoryObject* is undefined.
  - Processing MUST end.
4. If the *rStatus* returned by the Read Directory event is set to **DirectoryOperationResult.Success**:
  - The GUID returned in *rDirectoryObject.Identifier* by the Read Directory event MUST be added to the value of the **InRoutingServerIdentifierList** ADM attribute.

#### 3.1.6.11.1.5 DirectoryServerType

The *rDirectoryObject.DirectoryServerType* attribute MUST NOT be set if *rDirectoryObject.DirectoryServer* is returned as FALSE or is not populated.

The `mSMQServiceType` attribute is an integer containing a bitmap. If one of the bits listed in the following table is set, `rDirectoryObject.DirectoryServerType` MUST be set to the corresponding enumeration value. If none of the bits listed in the following table is set, `rDirectoryObject.DirectoryServerType` MUST be set to the enumeration value **Standalone**.

<b>mSMQServiceType value</b>	<b>DirectoryServerType value</b>
0x00000002	<b>BackupSiteController</b>
0x00000004	<b>PrimarySiteController</b>
0x00000008	<b>PrimaryEnterpriseController</b>

### 3.1.6.11.1.6 Clustered

The value of `rDirectoryObject.Clustered` MUST be computed from the `servicePrincipalName` attribute. If the value of the `servicePrincipalName` attribute contains the substring "MSClusterVirtualServer", the value of the **Clustered** ADM attribute MUST be TRUE; otherwise, it MUST be FALSE.

### 3.1.6.11.2 Queue

1. A **Queue** ADM element instance MUST be created, and `rDirectoryObject` MUST be set to this new **Queue** ADM element instance.
2. The attributes listed in the `iADMAtributeList` argument MUST be set on `rDirectoryObject`, using the attribute names in the `iLDAPAttributeList` argument and the corresponding values in the `iValues` argument, according to the following table. If the value of the LDAP attribute required to compute the **Queue** ADM element attribute is empty in the `iValues` argument, depending on the attribute, either that is an error condition, or a default value MUST be used. If an error condition occurs, `rStatus` MUST be set to **DirectoryOperationResult.GenericError**, `rDirectoryObject` is undefined, and processing MUST end.

<b>Queue attribute</b>	<b>Attribute value computation</b>	<b>If not set, default value or error?</b>
<b>Identifier</b>	GUID copied from <code>objectGUID</code> ( <a href="#">[MS-ADA3]</a> section 2.44).	Error.
<b>Label</b>	Unicode string transformed from <code>mSMQLabelEx</code> ( <a href="#">[MS-ADA2]</a> section 2.523).	Default value: empty Unicode string.
<b>CreateTime</b>	Integer time value expressed as the number of seconds elapsed from midnight (00:00:00), January 1, 1970 UTC to <code>whenCreated</code> ( <a href="#">[MS-ADA3]</a> section 2.371).	Error.
<b>ModifyTime</b>	Integer time value expressed as the number of seconds elapsed from midnight (00:00:00), January 1, 1970 UTC to <code>whenChanged</code> ( <a href="#">[MS-ADA3]</a> section 2.370).	Error.
<b>Type</b>	GUID copied from <code>mSMQQueueType</code> ( <a href="#">[MS-ADA2]</a> section 2.538).	Default value: a GUID with all fields set to zero.

Queue attribute	Attribute value computation	If not set, default value or error?
<b>Pathname</b>	Computed from distinguishedName ([MS-ADA1] section 2.177) and mSMQQueueNameExt ([MS-ADA2] section 2.536); see section 3.1.6.11.2.1.	See section 3.1.6.11.2.1.
<b>QualifiedPathName</b>	Set in a following step. distinguishedName ([MS-ADA1] section 2.177) and mSMQQueueNameExt ([MS-ADA2] section 2.536) are required.	N/A
<b>Journaling</b>	If mSMQJournal ([MS-ADA2] section 2.520) equals 1, <b>Journaling</b> is TRUE Else if mSMQJournal equals 0, <b>Journaling</b> is FALSE.	Default value: FALSE.
<b>Quota</b>	Integer copied from mSMQQueueQuota ([MS-ADA2] section 2.537).	Default value: 0xFFFFFFFF.
<b>JournalQuota</b>	Integer copied from mSMQQueueJournalQuota ([MS-ADA2] section 2.535).	Default value: 0xFFFFFFFF.
<b>Authentication</b>	If mSMQAuthenticate ([MS-ADA2] section 2.503) equals 1, <b>Authentication</b> is TRUE Else if mSMQAuthenticate equals 0, <b>Authentication</b> is FALSE.	Default value: FALSE.
<b>PrivacyLevel</b>	Computed from mSMQPrivacyLevel ([MS-ADA2] section 2.533); see section 3.1.6.11.2.3.	Default value: enumeration value <b>Optional</b> .
<b>Transactional</b>	If mSMQTransactional ([MS-ADA2] section 2.556) equals 1, <b>Transactional</b> is TRUE Else if mSMQTransactional equals 0, <b>Transactional</b> is FALSE.	Default value: FALSE.
<b>MulticastAddress</b>	Unicode string transformed from MSMQ-MulticastAddress ([MS-ADA2] section 2.500).	Default value: empty Unicode string.
<b>Security</b>	<b>Security descriptor</b> copied from nTSecurityDescriptor ([MS-ADA3] section 2.37).	Error
<b>BasePriority</b>	Integer copied from mSMQBasePriority ([MS-ADA2] section 2.504).	Default value: zero.
<b>FullPath</b>	Distinguished name copied from distinguishedName ([MS-ADA1] section 2.177).	Error
<b>DirectoryPath</b>	Unicode string computed from distinguishedName ([MS-ADA1] section 2.177) by transforming to Unicode and prepending the Unicode string "LDAP://".	Error



3. If the **Queue** ADM element attribute name **QualifiedPathname** does not appear in *iADMAAttributeList*, *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.
4. A [Get Object Properties Using LDAP \(section 3.1.6.14\)](#) event MUST be generated with the following arguments:
  - *iPath* := a distinguished name of the form for a computer object as specified in section [2.2.1](#), created by removing the first two comma-separated elements of the value in the *iValues* argument for the mSMQQueue attribute distinguishedName.
  - *iAttributes* := a list of attribute names consisting of one element, "dNSHostName"
5. If the Get Object Properties Using LDAP event returns an *rStatus* that is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the *rStatus* returned by the Get Object Properties Using LDAP event, and processing MUST end. If the value returned in *rValues* for the dNSHostName attribute is empty, *rDirectoryObject.QualifiedPathname* MUST be set to an empty string. Otherwise, let *DNSname* be a string initialized to the value returned in *rValues* for the computer attribute dNSHostName.
6. *rDirectoryObject.QualifiedPathname* MUST be computed from the values in the *iValues* argument of the mSMQQueue attributes distinguishedName and mSMQQueueNameExt and the value of *DNSname*, as specified in section [3.1.6.11.2.2](#).
7. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.11.2.1 Pathname

The **Pathname** ADM attribute MUST be computed from the values in the *iValues* argument of the distinguishedName and mSMQQueueNameExt attributes according to the following algorithm:

1. Let *CompName*, *QName*, *ExtName*, and *OutputName* be Unicode strings, initialized to be empty.
2. *CompName* and *QName* MUST be the "<computer name>" and "<queue name>", respectively, extracted from the value of the distinguishedName attribute in the *iValues* argument and transformed to Unicode strings. The "<computer name>" and "<queue name>" as elements of the distinguished name for an mSMQQueue object are specified in section [2.2.1](#). If the value in the *iValues* argument of the distinguishedName attribute is empty, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, and processing MUST end.
3. If the value of *QName* is 64 Unicode characters long, *ExtName* MUST be set to the value of the mSMQQueueNameExt attribute transformed to a Unicode string; then *QName* MUST be truncated by removing the last nine Unicode characters. If the value in the *iValues* argument of the mSMQQueueNameExt attribute is empty, *ExtName* MUST remain empty.
4. The value of *CompName* MUST be copied to *OutputName*.
5. A Unicode backslash character ('\') MUST be appended to *OutputName*.
6. All Unicode backslash characters in the value of *QName* MUST be removed.
7. The value of *QName* MUST be appended to the value of *OutputName*.
8. If *ExtName* is not an empty string, the value of *ExtName* MUST be appended to the value of *OutputName*.
9. All alphabetic characters in the value of *OutputName* MUST be converted to lowercase.

10. The value of *rDirectoryObject.Pathname* MUST be the value of *OutputName*.

### 3.1.6.11.2.2 QualifiedPathname

The **QualifiedPathname** ADM attribute MUST be computed from the values in the *iValues* argument of the *mSMQQueue* attributes *distinguishedName* and *mSMQQueueNameExt* and the value of *DNSname*:

1. Let *QName*, *ExtName*, and *OutputName* be Unicode strings, initially set to empty.
2. *QName* MUST be the "<queue name>" extracted from the *distinguishedName* attribute in the *iValues* argument and transformed to a Unicode string. The "<queue name>" as an element of the distinguished name of an *mSMQQueue* object is specified in section 2.2.1. If the value in the *iValues* argument of the *distinguishedName* attribute is empty, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, and processing MUST end.
3. If the *QName* is 64 Unicode characters long, *ExtName* MUST be set to the value of the *mSMQQueueNameExt* attribute and transformed to a Unicode string; then *QName* MUST be truncated by removing the last nine Unicode characters. If the value in the *iValues* argument of the *mSMQQueueNameExt* attribute is empty, *ExtName* MUST remain empty.
4. The value of the *dNSHostName* attribute MUST be copied to *OutputName*.
5. A Unicode backslash character ('\') MUST be appended to *OutputName*.
6. The value of *QName* MUST be appended to *OutputName*.
7. If *ExtName* is not an empty string, the value of *ExtName* MUST be appended to *OutputName*.
8. All alphabetic characters in the value *OutputName* MUST be converted to lowercase.
9. The value of *rDirectoryObject.QualifiedPathname* MUST be set to the value of *OutputName*.

### 3.1.6.11.2.3 PrivacyLevel

The *mSMQPrivacyLevel* attribute is an integer that MUST have one of the values listed in the following table. The **PrivacyLevel** ADM attribute is an enumeration. The values MUST be converted according to this table.

<b>mSMQPrivacyLevel value</b>	<b>PrivacyLevel ADM attribute value</b>
0	<b>None</b>
1	<b>Optional</b>
2	<b>Body</b>

### 3.1.6.11.3 Enterprise

1. An **Enterprise** ADM element instance MUST be created, and *rDirectoryObject* MUST be set to this new **Enterprise** ADM element instance.
2. The attributes listed in the *iADMAttributeList* argument MUST be set on *rDirectoryObject*, using the attribute names in the *iLDAPAttributeList* argument and the corresponding values in the *iValues* argument, according to the following table. If the value of the LDAP attribute required to compute the **Enterprise** ADM element attribute is empty in the *iValues* argument, depending on

the attribute, either a default value MUST be supplied, or that is an error condition. <13> If an error condition occurs, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rDirectoryObject* is undefined, and processing MUST end.

Enterprise ADM element attribute	Attribute value computation	If not set, default value or error?
<b>Identifier</b>	GUID copied from objectGUID ([MS-ADA3] section 2.44).	Error
<b>Name</b>	See section 3.1.6.11.3.1.	See section 3.1.6.11.3.1
<b>WeakenedSecurity</b>	Computed from mSMQNameStyle ([MS-ADA2] section 2.526); see section 3.1.6.11.3.2.	Default value
<b>NonLDAPCapableQueueManagerNotification</b>	Computed from mSMQCSPName ([MS-ADA2] section 2.508); see section 3.1.6.11.3.3.	Default value
<b>DefaultTimeToLive</b>	Integer copied from mSMQLongLived ([MS-ADA2] section 2.524).	Default value
<b>OldDirectory</b>	If mSMQVersion ([MS-ADA2] section 2.558) equals 3, <b>OldDirectory</b> is TRUE Else if mSMQVersion equals 200, <b>OldDirectory</b> is FALSE.	Default value
<b>Security</b>	<b>Security descriptor</b> copied from nTSecurityDescriptor ([MS-ADA3] section 2.37).	Error

3. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.11.3.1 Name

The **Name** ADM attribute MUST be computed by retrieving the rootDomainNamingContext as specified in [MS-ADTS] section 3.1.1.3.2.16. If the rootDomainNamingContext cannot be retrieved, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rDirectoryObject* is undefined, and processing MUST end.

### 3.1.6.11.3.2 WeakenedSecurity

The mSMQNameStyle attribute is an integer that MUST have one of the values listed in the following table. The **WeakenedSecurity** ADM attribute is a Boolean. The values MUST be converted according to this table.

mSMQNameStyle value	WeakenedSecurity ADM attribute value
0x00	<b>False</b>
0x01	<b>True</b>
0x02	Use internal default. <14>

### 3.1.6.11.3.3 NonLDAPCapableQueueManagerNotification

The mSMQCSPName attribute is a string that MUST have one of the values listed in the following table. The **NonLDAPCapableQueueManagerNotification** ADM attribute is a Boolean. The values MUST be converted according to this table.

mSMQCSPName value	NonLDAPCapableQueueManagerNotification ADM attribute value
"Y"	<b>True</b>
"N"	<b>False</b>

### 3.1.6.11.4 Site

1. A **Site** ADM element instance MUST be created, and *rDirectoryObject* MUST be set to this new **Site** ADM element instance.
2. The attributes listed in the *iADMAtributeList* argument MUST be set on *rDirectoryObject*, using the attribute names in the *iLDAPAttributeList* argument and the corresponding values in the *iValues* argument, according to the following table. If the value of the LDAP attribute required to compute the **Site** ADM element attribute is empty in the *iValues* argument, depending on the attribute, either a default value MUST be supplied, or that is an error condition. <15> If an error condition occurs, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rDirectoryObject* is undefined, and processing MUST end.

Site ADM element attribute	Attribute value computation	If not set, default value or error?
<b>Identifier</b>	GUID copied from objectGUID ([MS-ADA3] section 2.44).	Error
<b>Name</b>	Unicode string transformed from cn ([MS-ADA1] section 2.110).	Error
<b>IntraSiteReplicationInterval</b>	Integer copied from mSMQInterval1 ([MS-ADA2] section 2.518).	Default value
<b>InterSiteReplicationInterval</b>	Integer copied from mSMQInterval2 ([MS-ADA2] section 2.519).	Default value
<b>FullPath</b>	Distinguished name copied from distinguishedName ([MS-ADA1] section 2.177).	Error
<b>Foreign</b>	If mSMQSiteForeign ([MS-ADA2] section 2.549) equals 0x01, <b>Foreign</b> is TRUE	Default value

Site ADM element attribute	Attribute value computation	If not set, default value or error?
	Else if mSMQSiteForeign equals 0x00, <b>Foreign</b> is FALSE.	
<b>MigratedFromMsmq10</b>	If mSMQnt4Stub ([MS-ADA2] section 2.528) equals 1, <b>MigratedFromMsmq10</b> is TRUE Else if mSMQnt4Stub equals 0 <b>MigratedFromMsmq10</b> is FALSE.	Error
<b>Security</b>	Security descriptor copied from nTSecurityDescriptor ([MS-ADA3] section 2.37).	Error

3. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.11.5 RoutingLink

1. A **RoutingLink** ADM element instance MUST be created, and *rDirectoryObject* MUST be set to this new **RoutingLink** ADM element instance.
2. The attributes listed in *iADMAttributeList* MUST be set on *rDirectoryObject*, using the attribute names in *iLDAPAttributeList* and the corresponding values in *iValues*, according to the following table. If the value of the LDAP attribute required to compute the **QueueManager** ADM element attribute is empty in *iValues*, depending on the attribute, either a default value MUST be supplied, or that is an error condition. <16> If an error condition occurs, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rDirectoryObject* is undefined, and processing MUST end.

RoutingLink ADM element attribute	Attribute value computation	If not set, default value or error?
<b>Identifier</b>	GUID copied from objectGUID ([MS-ADA3] section 2.44).	Error
<b>Description</b>	Unicode string transformed from description ([MS-ADA1] section 2.153).	Default value
<b>FullPath</b>	Distinguished name copied from distinguishedName ([MS-ADA1] section 2.177).	Error
<b>ActualCost</b>	Integer copied from mSMQCost ([MS-ADA2] section 2.507).	Error
<b>Site1Identifier</b>	Computed from mSMQSite1 ([MS-ADA2] section 2.547); see section 3.1.6.11.5.1.	Error
<b>Site2Identifier</b>	Computed from mSMQSite2 ([MS-ADA2] section 2.548); see section 3.1.6.11.5.2.	Error
<b>SiteGateIdentifierList</b>	Computed from mSMQSiteGates ([MS-ADA2] section 2.550); see section	Default value

RoutingLink ADM element attribute	Attribute value computation	If not set, default value or error?
	<a href="#">3.1.6.11.5.3.</a>	

3. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.11.5.1 Site1Identifier

The value of the *rDirectoryObject.Site1Identifier* ADM attribute MUST be computed from the value of *mSMQSite1*:

- Generate a [Read Directory \(section 3.1.6.3\)](#) event with the following arguments:
  - iDirectoryObjectType* := "Site"
  - iFilter* := An array of the following **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20):
    - "FullPath" EQUALS the value of *mSMQSite1*
  - iAttributeList* := An array of the following **Site** ADM element attribute names:
    - Identifier**
- If the *rStatus* returned by the Read Directory event is not set to **DirectoryOperationResult.Success**:
  - rStatus* must be set to **DirectoryOperationResult.GenericError**, *rDirectoryObject* is undefined, and processing MUST end.
- The value of the *rDirectoryObject.Site1Identifier* ADM attribute MUST be set to the value of the **Identifier** ADM attribute of the *rDirectoryObject* returned by the Read Directory event.

### 3.1.6.11.5.2 Site2Identifier

The value of the *rDirectoryObject.Site2Identifier* ADM attribute MUST be computed from the value of *mSMQSite2*:

- Generate a [Read Directory \(section 3.1.6.3\)](#) event with the following arguments:
  - iDirectoryObjectType* := "Site"
  - iFilter* := An array of the following **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20):
    - "FullPath" EQUALS the value of *mSMQSite2*
  - iAttributeList* := An array of the following **Site** ADM element attribute names:
    - Identifier**
- If the *rStatus* returned by the Read Directory event is not set to **DirectoryOperationResult.Success**:
  - rStatus* must be set to **DirectoryOperationResult.GenericError**, *rDirectoryObject* is undefined, and processing MUST end.

- The value of the *rDirectoryObject.Site2Identifier* ADM attribute MUST be set to the value of the **Identifier** ADM attribute of the *rDirectoryObject* returned by the Read Directory event.

### 3.1.6.11.5.3 SiteGateIdentifierList

The value of *rDirectoryObject.SiteGateIdentifierList* MUST be computed from the value of *mSMQSiteGates* according to the following algorithm:

- Let *TempList* be a list of distinguished names, initialized to the value of *rDirectoryObject.mSMQSiteGates*.
- Let *FinalList* be a list of GUIDs, initialized to be empty.
- For each distinguished name in *TempList*:
  - Generate a [Read Directory \(section 3.1.6.3\)](#) event with the following arguments:
    - iDirectoryObjectType* := "QueueManager"
    - iFilter* := An array of the following **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20):
      - "FullPath" EQUALS the current distinguished name from *TempList*
    - iAttributeList* := An array of the following **QueueManager** ADM element attribute names:
      - Identifier**
  - If the *rStatus* returned by the Read Directory event is not set to **DirectoryOperationResult.Success**:
    - rStatus* must be set to **DirectoryOperationResult.GenericError**, *rDirectoryObject* is undefined, and processing MUST end.
  - The GUID in the **Identifier** ADM attribute of the *rDirectoryObject* returned by the Read Directory event MUST be placed in *FinalList*.
- The value of the *rDirectoryObject.SiteGateIdentifierList* attribute is the value of *FinalList*.

### 3.1.6.11.6 User

- A **User** ADM element instance MUST be created, and *rDirectoryObject* MUST be set to this new **User** ADM element instance.
- The attributes listed in *iADMAAttributeList* MUST be set on *rDirectoryObject*, using the attribute names in *iLDAPAttributeList* and the corresponding values in *iValues*, according to the following table. If the value of the LDAP attribute required to compute the **User** ADM element attribute is empty in *iValues*, depending on the attribute, either a default value MUST be supplied, or that is an error condition. [<17>](#) If an error condition occurs, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, *rDirectoryObject* is undefined, and processing MUST end.

User ADM element attribute	Attribute value computation	If not set, default value or error?
<b>Identifier</b>	GUID copied from objectGUID ( <a href="#">[MS-ADA3]</a> section	Error

User ADM element attribute	Attribute value computation	If not set, default value or error?
	2.44).	
<b>SecurityIdentifier</b>	SID copied from objectSid ( <a href="#">[MS-ADA3]</a> section 2.45).	Error
<b>CertificateDigestList</b>	List of GUIDs copied from mSMQDigests ( <a href="#">[MS-ADA2]</a> section 2.511).	Default value
<b>Certificates</b>	<b>MQUSERSIGNCERTS</b> ( <a href="#">[MS-MQMQ]</a> section 2.2.21) structure copied from mSMQSignCertificates ( <a href="#">[MS-ADA2]</a> section 2.544).	Default value
<b>FullPath</b>	Distinguished name copied from distinguishedName ( <a href="#">[MS-ADA1]</a> section 2.177).	Error

3. *rStatus* MUST be set to **DirectoryOperationResult.Success**, and processing MUST end.

### 3.1.6.12 Create Object Using LDAP

This event MUST be generated with the following arguments:

- *iParentPath*: the distinguished name of the parent of the object to be created.
- *iChildName*: the name of the object to be created.
- *iObjectClass*: the **Active Directory schema** class of the new object.
- *iAttributes*: a list of name-value pairs.

#### Return Values:

- *rStatus*: A **DirectoryOperationResult** that indicates the result of this directory operation.
- *rObjectGuid*: if *rStatus* is **DirectoryOperationResult.Success**, the value of the objectGUID attribute of the created object. Otherwise, this value is undefined and MUST NOT be used.

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

- If the value of the **CachedConfigurationNamingContext** ADM element is an empty string, *rStatus* MUST be set to **DirectoryOperationResult.DirectoryNotConnected**, and processing MUST end.
- Raise a [Prepare an LDAP Connection \(section 3.1.6.18\)](#) event. The event takes no arguments. If the *rStatus* returned is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to **DirectoryOperationResult.DirectoryNotConnected**, and processing MUST end. Otherwise, let *DirectoryServerConnection* be a variable of type **ADCONNECTION\_HANDLE** ([\[MS-DTYP\]](#) section 2.2.2), which is initialized to the value returned in *rADConnection*.
- Construct an **LDAPMessage** ([\[RFC2251\]](#) section 4.1):
  - messageID = set as described in [\[RFC2251\]](#) section 4.1.1.1.
  - protocolOp = searchRequest



- controls = none
- baseObject = *iParentPath*
- scope = baseObject
- derefAliases = neverDerefAliases
- sizeLimit = 0
- timeLimit = 0
- typesOnly = FALSE
- filter = "(objectClass=\*)"
- attributes = a one-element list consisting of the string "objectClass"
- Perform the [Performing an LDAP Operation on an ADConnection](#) ([\[MS-ADTS\]](#) section 7.6.1.6) task with the following parameters:
  - *TaskInputADConnection* = *DirectoryServerConnection*
  - *TaskInputRequestMessage* = the **LDAPMessage** constructed in the preceding step
- If the value of *TaskReturnStatus* is not success, as defined in [\[RFC2251\]](#) section 4.1.10, the algorithm MUST perform the following steps:
  - *rStatus* MUST be set to a **DirectoryOperationResult** enumeration value according to the conversion rules for *TaskReturnStatus* specified in section [2.2.6](#).
  - Raise a [Shut Down an LDAP Connection \(section 3.1.6.21\)](#) event.
  - Processing MUST end.
- Let *ChildDistinguishedName* be a string variable, initialized by concatenating the strings "CN=", the value of *iChildName*, a comma ",", and the value of *iParentPath*.
- Construct a set of attribute name-value pairs:
  - The attribute objectClass MUST be paired with the value of *iObjectClass*.
  - All pairs in *iAttributes*.
- Construct an **LDAPMessage**:
  - messageID = set as described in [\[RFC2251\]](#) section 4.1.1.1.
  - protocolOp = addRequest
  - controls = none
  - entry = *ChildDistinguishedName*
  - attributes = the set of attribute name-value pairs constructed in the previous step
- Perform the Performing an LDAP Operation on an ADConnection task with the following parameters:

- *TaskInputADConnection* = *DirectoryServerConnection*
- *TaskInputRequestMessage* = the **LDAPMessage** constructed in the preceding step
- If the value of *TaskReturnStatus* is not success, as defined in [\[RFC2251\]](#) section 4.1.10, the algorithm MUST perform the following steps:
  - *rStatus* MUST be set to a **DirectoryOperationResult** enumeration value according to the conversion rules for *TaskReturnStatus* specified in section [2.2.6](#).
  - Raise a Shut Down an LDAP Connection event.
  - Processing MUST end.
- Construct an **LDAPMessage**:
  - messageID = set as described in [\[RFC2251\]](#) section 4.1.1.1.
  - protocolOp = searchRequest
  - controls = none
  - baseObject = *ChildDistinguishedName*
  - scope = baseObject
  - derefAliases = neverDerefAliases
  - sizeLimit = 0
  - timeLimit = 0
  - typesOnly = FALSE
  - filter = "(objectClass=\*)"
  - attributes = an empty list
- Perform the Performing an LDAP Operation on an ADConnection task with the following parameters:
  - *TaskInputADConnection* = *DirectoryServerConnection*
  - *TaskInputRequestMessage* = the **LDAPMessage** constructed in the preceding step
- If the value of *TaskReturnStatus* is not success, as defined in [\[RFC2251\]](#) section 4.1.10, the algorithm MUST perform the following steps:
  - *rStatus* MUST be set to a **DirectoryOperationResult** enumeration value according to the conversion rules for *TaskReturnStatus* specified in section [2.2.6](#).
  - Raise a Shut Down an LDAP Connection event.
  - Processing MUST end.
- Extract the value of the objectGuid attribute from the result message returned in *TaskOutputResultMessages*, and set *rObjectGuid* to that value.
- Raise a Shut Down an LDAP Connection event.

- Processing MUST end.

### 3.1.6.13 Delete Object Using LDAP

This event MUST be generated with the following arguments:

- *iPath*: the distinguished name of the object to be deleted; optional if *iGuid* is supplied.
- *iGuid*: the value of the objectGuid attribute of the object to be deleted; optional if *iPath* is supplied.

#### Return Values:

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

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

- If the value of the **CachedConfigurationNamingContext** ADM element is an empty string, *rStatus* MUST be set to **DirectoryOperationResult.DirectoryNotConnected**, and processing MUST end.
- Raise a [Prepare an LDAP Connection \(section 3.1.6.18\)](#) event. The event takes no arguments. If the *rStatus* returned is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to **DirectoryOperationResult.DirectoryNotConnected**, and processing MUST end. Otherwise, let *DirectoryServerConnection* be a variable of type **ADCONNECTION\_HANDLE** ([\[MS-DTYP\]](#) section 2.2.2), which is initialized to the value returned in *rADConnection*.
- If *iGuid* is supplied, perform the following steps:
  - Raise a [Find Object By GUID Using LDAP \(section 3.1.6.19\)](#) event with the following arguments:
    - *iGuid* = *iGuid*
    - *iADConnection* = *DirectoryServerConnection*
  - If the value of *rStatus* returned by the event is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the value of *rStatus* returned by the event, and processing MUST end.
  - Set *iPath* to the value of *rDN*.
- Let *ParentPath* be a string variable that contains the distinguished name of the parent object of the object identified by *iPath* and that is initialized by copying the value of *iPath* and removing the leftmost comma-separated element.
- Construct an **LDAPMessage** ([\[RFC2251\]](#) section 4.1):
  - messageID = set as described in [\[RFC2251\]](#) section 4.1.1.1.
  - protocolOp = searchRequest
  - controls = none
  - baseObject = *ParentPath*
  - scope = baseObject
  - derefAliases = neverDerefAliases

- sizeLimit = 0
- timeLimit = 0
- typesOnly = FALSE
- filter = "(objectClass=\*)"
- attributes = a one-element list consisting of the string "objectClass"
- Perform the [Performing an LDAP Operation on an ADConnection](#) ([MS-ADTS] section 7.6.1.6) task with the following parameters:
  - *TaskInputADConnection* = *DirectoryServerConnection*
  - *TaskInputRequestMessage* = the **LDAPMessage** constructed in the preceding step
- If the value of *TaskReturnStatus* is not success, as defined in [\[RFC2251\]](#) section 4.1.10, the algorithm MUST perform the following steps:
  - *rStatus* MUST be set to a **DirectoryOperationResult** enumeration value according to the conversion rules for *TaskReturnStatus* specified in section [2.2.6](#).
  - Raise a [Shut Down an LDAP Connection \(section 3.1.6.21\)](#) event.
  - Processing MUST end.
- Construct an **LDAPMessage**:
  - messageID = set as described in [\[RFC2251\]](#) section 4.1.1.1.
  - protocolOp = searchRequest
  - controls = none
  - baseObject = *iPath*
  - scope = baseObject
  - derefAliases = neverDerefAliases
  - sizeLimit = 0
  - timeLimit = 0
  - typesOnly = FALSE
  - filter = "(objectClass=\*)"
  - attributes = a one-element list consisting of the string "objectClass"
- Perform the Performing an LDAP Operation on an ADConnection task with the following parameters:
  - *TaskInputADConnection* = *DirectoryServerConnection*
  - *TaskInputRequestMessage* = the **LDAPMessage** constructed in the preceding step

- If the value of *TaskReturnStatus* is not success, as defined in [\[RFC2251\]](#) section 4.1.10, the algorithm MUST perform the following steps:
  - *rStatus* MUST be set to a **DirectoryOperationResult** enumeration value according to the conversion rules for *TaskReturnStatus* specified in section [2.2.6](#).
  - Raise a Shut Down an LDAP Connection event.
  - Processing MUST end.
- Construct an **LDAPMessage**:
  - *messageID* = set as described in [\[RFC2251\]](#) section 4.1.1.1.
  - *protocolOp* = delRequest
  - *controls* = none
  - *baseObject* = *iPath*
- Perform the Performing an LDAP Operation on an ADConnection task with the following parameters:
  - *TaskInputADConnection* = *DirectoryServerConnection*
  - *TaskInputRequestMessage* = the **LDAPMessage** constructed in the preceding step
- If the value of *TaskReturnStatus* is not success, as defined in [\[RFC2251\]](#) section 4.1.10, the algorithm MUST perform the following steps:
  - *rStatus* MUST be set to a **DirectoryOperationResult** enumeration value according to the conversion rules for *TaskReturnStatus* specified in section [2.2.6](#).
  - Raise a Shut Down an LDAP Connection event.
  - Processing MUST end.
- Raise a Shut Down an LDAP Connection event.
- Processing MUST end.

### 3.1.6.14 Get Object Properties Using LDAP

This event MUST be generated with the following arguments:

- *iPath*: the distinguished name of the object; optional if *iGuid* is supplied.
- *iGuid*: the value of the objectGuid attribute of the object; optional if *iPath* is supplied.
- *iAttributes*: a list of attribute names.

#### Return Values:

- *rStatus*: A **DirectoryOperationResult** that indicates the result of this directory operation.
- *rValues*: if *rStatus* is **Success**, the values of the attributes listed in *iAttributes*, in the same order. Otherwise, this value is undefined and MUST NOT be used.

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

- If the value of the **CachedConfigurationNamingContext** ADM element is an empty string, *rStatus* MUST be set to **DirectoryOperationResult.DirectoryNotConnected**, and processing MUST end.
- If the *iAttributes* list does not contain the attribute name "objectGuid", add it to the list. If the *iAttributes* list does not contain the attribute name "distinguishedName", add it to the list.
- Raise a [Prepare an LDAP Connection \(section 3.1.6.18\)](#) event. The event takes no arguments. If the *rStatus* returned is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to **DirectoryOperationResult.DirectoryNotConnected**, and processing MUST end. Otherwise, let *DirectoryServerConnection* be a variable of type **ADCONNECTION\_HANDLE** ([\[MS-DTYP\]](#) section 2.2.2), which is initialized to the value returned in *rADConnection*.
- If *iGuid* is supplied, perform the following steps:
  - Raise a [Find Object By GUID Using LDAP \(section 3.1.6.19\)](#) event with the following arguments:
    - *iGuid* = *iGuid*
    - *iADConnection* = *DirectoryServerConnection*
  - If the value of *rStatus* returned by the event is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the value of *rStatus* returned by the event, and processing MUST end.
  - Set *iPath* to the value of *rDN*.
- Construct an **LDAPMessage** ([\[RFC2251\]](#) section 4.1):
  - *messageID* = set as described in [\[RFC2251\]](#) section 4.1.1.1.
  - *protocolOp* = *searchRequest*
  - *controls* = none
  - *baseObject* = *iPath*
  - *scope* = *baseObject*
  - *derefAliases* = *neverDerefAliases*
  - *sizeLimit* = 0
  - *timeLimit* = 0
  - *typesOnly* = FALSE
  - *filter* = "(objectClass=\*)"
  - *attributes* = an empty list
- Perform the [Performing an LDAP Operation on an ADConnection](#) ([\[MS-ADTS\]](#) section 7.6.1.6) task with the following parameters:
  - *TaskInputADConnection* = *DirectoryServerConnection*
  - *TaskInputRequestMessage* = the **LDAPMessage** constructed in the preceding step

- If the value of *TaskReturnStatus* is not success, as defined in [\[RFC2251\]](#) section 4.1.10, the algorithm MUST perform the following steps:
  - *rStatus* MUST be set to a **DirectoryOperationResult** enumeration value according to the conversion rules for *TaskReturnStatus* specified in section [2.2.6](#).
  - Raise a [Shut Down an LDAP Connection \(section 3.1.6.21\)](#) event.
  - Processing MUST end.
- For each attribute name in *iAttributes*, extract the value for that attribute from the result message returned in *TaskOutputResultMessages* and add it to the *rValues* list. If there is no matching value in the results, add an empty entry to the *rValues* list.
- Raise a Shut Down an LDAP Connection event.
- Processing MUST end.

### 3.1.6.15 Search Using LDAP

This event MUST be generated with the following arguments:

- *iObjectClass*: the Active Directory schema class of the objects being searched for.
- *iFilter*: An array of **attribute-filter expressions** ([\[MS-MQDMPR\]](#) section 3.1.7.1.20), but modified so that the valid attributes comprise the set of Active Directory attributes associated with an Active Directory schema class instance of type *iObjectClass* instead of ADM element attributes. Each sublist that is returned in *rValues* MUST satisfy all attribute-filter expressions in this array.
- *iAttributes*: a list of attribute names.

#### Return Values:

- *rStatus*: A **DirectoryOperationResult** that indicates the result of this directory operation.
- *rValues*: if *rStatus* is **Success**, a list of sublists, where each sublist corresponds to one object found in Active Directory and is composed of values for that object of the attributes listed in *iAttributes*, in the same order. Otherwise, this value is undefined and MUST NOT be used.

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

- If the value of the **CachedConfigurationNamingContext** ADM element is an empty string, *rStatus* MUST be set to **DirectoryOperationResult.DirectoryNotConnected**, and processing MUST end.
- If the *iAttributes* list does not contain the attribute name "objectGuid", add it to the list. If the *iAttributes* list does not contain the attribute name "distinguishedName", add it to the list.
- Raise a [Prepare an LDAP Connection \(section 3.1.6.18\)](#) event. The event takes no arguments. If the *rStatus* returned is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to **DirectoryOperationResult.DirectoryNotConnected**, and processing MUST end. Otherwise, let *DirectoryServerConnection* be a variable of type **ADCONNECTION\_HANDLE** ([\[MS-DTYP\]](#) section 2.2.2), which is initialized to the value returned in *rADConnection*.
- Let *BaseDN* be a distinguished name composed depending on the class name in *iObjectClass* according to these rules:

- If *iObjectClass* is "mSMQConfiguration", "mSMQQueue", or "user", *BaseDN* MUST be set to the value of the **CachedConfigurationNamingContext** ADM element.
- If *iObjectClass* is "mSMQEnterpriseSettings", *BaseDN* MUST be set to a string formed by concatenating "CN=Services," and the value of the **CachedConfigurationNamingContext** ADM element.
- If *iObjectClass* is "site", *BaseDN* MUST be set to a string formed by concatenating "CN=Sites," and the value of the **CachedConfigurationNamingContext** ADM element.
- If *iObjectClass* is "mSMQSiteLink", *BaseDN* MUST be set to a string formed by concatenating "CN=MsmqServices,CN=Services," and the value of the **CachedConfigurationNamingContext** ADM element.
- Construct an **LDAPMessage** ([\[RFC2251\]](#) section 4.1):
  - messageID = set as described in [\[RFC2251\]](#) section 4.1.1.1.
  - protocolOp = searchRequest
  - controls = none
  - baseObject = *BaseDN*
  - scope = baseObject
  - derefAliases = neverDerefAliases
  - sizeLimit = 0
  - timeLimit = 0
  - typesOnly = FALSE
  - filter = "(objectClass=\*)"
  - attributes = a one-element list consisting of the string "objectClass"
- Perform the [Performing an LDAP Operation on an ADConnection](#) ([\[MS-ADTS\]](#) section 7.6.1.6) task with the following parameters:
  - *TaskInputADConnection* = *DirectoryServerConnection*
  - *TaskInputRequestMessage* = the **LDAPMessage** constructed in the preceding step
- If the value of *TaskReturnStatus* is not success, as defined in [\[RFC2251\]](#) section 4.1.10, the algorithm MUST perform the following steps:
  - *rStatus* MUST be set to a **DirectoryOperationResult** enumeration value according to the conversion rules for *TaskReturnStatus* specified in section [2.2.6](#).
  - Raise a [Shut Down an LDAP Connection \(section 3.1.6.21\)](#) event.
  - Processing MUST end.
- Construct an **LDAPMessage**:
  - messageID = set as described in [\[RFC2251\]](#) section 4.1.1.1.



- `protocolOp = searchRequest`
- `controls = none`
- `baseObject = BaseDN`
- `scope = wholeSubtree`
- `derefAliases = neverDerefAliases`
- `sizeLimit = 0`
- `timeLimit = 120`
- `typesOnly = FALSE`
- `filter = iFilter`
- `attributes = iAttributes`
- Perform the Performing an LDAP Operation on an ADConnection task with the following parameters:
  - `TaskInputADConnection = DirectoryServerConnection`
  - `TaskInputRequestMessage` = the **LDAPMessage** constructed in the preceding step
- If the value of `TaskReturnStatus` is not success, as defined in [\[RFC2251\]](#) section 4.1.10, the algorithm MUST perform the following steps:
  - `rStatus` MUST be set to a **DirectoryOperationResult** enumeration value according to the conversion rules for `TaskReturnStatus` specified in section [2.2.6](#).
  - Raise a Shut Down an LDAP Connection event.
  - Processing MUST end.
- `TaskOutputResultMessages` contains a list of attributes for each object in the directory matching the search filter. For each such list returned, perform the following steps:
  - Let `Sublist` be a list of values, initialized to be empty.
  - For each attribute name in `iAttributes`, find the value for that attribute in the results list and add it to `Sublist`. If there is no matching value in the results, add an empty entry to `Sublist`.
  - Add `Sublist` to `rValues`.
- Raise a Shut Down an LDAP Connection event.
- Processing MUST end.

### 3.1.6.16 Set Object Properties Using LDAP

This event MUST be generated with the following arguments:

- `iPath`: the distinguished name of the object; optional if `iGuid` is supplied
- `iGuid`: the value of the objectGuid attribute of the object; optional if `iPath` is supplied

- *iAttributes*: a list of name-value pairs

#### Return Values:

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

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

- If the value of the **CachedConfigurationNamingContext** ADM element is an empty string, *rStatus* MUST be set to **DirectoryOperationResult.DirectoryNotConnected**, and processing MUST end.
- Raise a [Prepare an LDAP Connection \(section 3.1.6.18\)](#) event. The event takes no arguments. If the *rStatus* returned is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to **DirectoryOperationResult.DirectoryNotConnected**, and processing MUST end. Otherwise, let *DirectoryServerConnection* be a variable of type **ADCONNECTION\_HANDLE** ([\[MS-DTYP\]](#) section 2.2.2), which is initialized to the value returned in *rADConnection*.
- If *iGuid* is supplied, perform the following steps:
  - Raise a [Find Object By GUID Using LDAP \(section 3.1.6.19\)](#) event with the following arguments:
    - *iGuid* = *iGuid*
    - *iADConnection* = *DirectoryServerConnection*
  - If the value of *rStatus* returned by the event is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the value of *rStatus* returned by the event, and processing MUST end.
  - Set *iPath* to the value of *rDN*.
- Construct an **LDAPMessage** ([\[RFC2251\]](#) section 4.1):
  - *messageID* = set as described in [\[RFC2251\]](#) section 4.1.1.1.
  - *protocolOp* = *searchRequest*
  - *controls* = *none*
  - *baseObject* = *iPath*
  - *derefAliases* = *neverDerefAliases*
  - *sizeLimit* = 0
  - *timeLimit* = 0
  - *scope* = *baseObject*
  - *typesOnly* = *FALSE*
  - *filter* = "(objectClass=\*)"
  - *attributes* = a one-element list consisting of the string "objectClass"
- Perform the [Performing an LDAP Operation on an ADConnection](#) ([\[MS-ADTS\]](#) section 7.6.1.6) task with the following parameters:

- *TaskInputADConnection* = *DirectoryServerConnection*
- *TaskInputRequestMessage* = the **LDAPMessage** constructed in the preceding step
- If the value of *TaskReturnStatus* is not success, as defined in [\[RFC2251\]](#) section 4.1.10, the algorithm MUST perform the following steps:
  - *rStatus* MUST be set to a **DirectoryOperationResult** enumeration value according to the conversion rules for *TaskReturnStatus* specified in section [2.2.6](#).
  - Raise a [Shut Down an LDAP Connection \(section 3.1.6.21\)](#) event.
  - Processing MUST end.
- Construct an **LDAPMessage**:
  - messageID = set as described in [\[RFC2251\]](#) section 4.1.1.1.
  - protocolOp = modifyRequest
  - controls = none
  - baseObject = *iPath*
  - operation = replace
  - modification = *iAttributes*
- Perform the Performing an LDAP Operation on an ADConnection task with the following parameters:
  - *TaskInputADConnection* = *DirectoryServerConnection*
  - *TaskInputRequestMessage* = the **LDAPMessage** constructed in the preceding step
- If the value of *TaskReturnStatus* is not success, as defined in [\[RFC2251\]](#) section 4.1.10, the algorithm MUST perform the following steps:
  - *rStatus* MUST be set to a **DirectoryOperationResult** enumeration value according to the conversion rules for *TaskReturnStatus* specified in section [2.2.6](#).
  - Raise a Shut Down an LDAP Connection event.
  - Processing MUST end.
- Raise a Shut Down an LDAP Connection event.
- Processing MUST end.

### 3.1.6.17 Set Object Security Using LDAP

This event MUST be generated with the following arguments:

- *iPath*: the distinguished name of the object; optional if *iGuid* is supplied.
- *iGuid*: the value of the objectGuid attribute of the object; optional if *iPath* is supplied.
- *iSecurity*: a **SECURITY\_DESCRIPTOR** ([\[MS-DTYP\]](#) section 2.4.6).

## Return Values:

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

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

- If the value of the **CachedConfigurationNamingContext** ADM element is an empty string, *rStatus* MUST be set to **DirectoryOperationResult.DirectoryNotConnected**, and processing MUST end.
- Raise a [Prepare an LDAP Connection \(section 3.1.6.18\)](#) event. The event takes no arguments. If the *rStatus* returned is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to **DirectoryOperationResult.DirectoryNotConnected**, and processing MUST end. Otherwise, let *DirectoryServerConnection* be a variable of type **ADCONNECTION\_HANDLE** ([\[MS-DTYP\]](#) section 2.2.2), which is initialized to the value returned in *rADConnection*.
- If *iGuid* is supplied, perform the following steps:
  - Raise a [Find Object By GUID Using LDAP \(section 3.1.6.19\)](#) event with the following arguments:
    - *iGuid* = *iGuid*
    - *iADConnection* = *DirectoryServerConnection*
  - If the value of *rStatus* returned by the event is not **DirectoryOperationResult.Success**, *rStatus* MUST be set to the value of *rStatus* returned by the event, and processing MUST end.
  - Set *iPath* to the value of *rDN*.
- Construct an **LDAPMessage** ([\[RFC2251\]](#) section 4.1):
  - *messageID* = set as described in [\[RFC2251\]](#) section 4.1.1.1.
  - *protocolOp* = *searchRequest*
  - *controls* = *none*
  - *baseObject* = *iPath*
  - *scope* = *baseObject*
  - *derefAliases* = *neverDerefAliases*
  - *sizeLimit* = 0
  - *timeLimit* = 0
  - *typesOnly* = *FALSE*
  - *filter* = "(objectClass=\*)"
  - *attributes* = a one-element list consisting of the string "objectClass"
- Perform the [Performing an LDAP Operation on an ADConnection](#) ([\[MS-ADTS\]](#) section 7.6.1.6) task with the following parameters:
  - *TaskInputADConnection* = *DirectoryServerConnection*

- *TaskInputRequestMessage* = the **LDAPMessage** constructed in the preceding step
- If the value of *TaskReturnStatus* is not success, as defined in [\[RFC2251\]](#) section 4.1.10, the algorithm MUST perform the following steps:
  - *rStatus* MUST be set to a **DirectoryOperationResult** enumeration value according to the conversion rules for *TaskReturnStatus* specified in section [2.2.6](#).
  - Raise a [Shut Down an LDAP Connection \(section 3.1.6.21\)](#) event.
  - Processing MUST end.
- Construct an **LDAPMessage**:
  - *messageID* = set as described in [\[RFC2251\]](#) section 4.1.1.1.
  - *protocolOp* = searchRequest
  - *controls* = none
  - *baseObject* = *iPath*
  - *scope* = baseObject
  - *derefAliases* = neverDerefAliases
  - *sizeLimit* = 0
  - *timeLimit* = 0
  - *typesOnly* = FALSE
  - *filter* = "(nTSecurityDescriptor=\*)"
  - *attributes* = a one-element list consisting of the string "objectClass"
- Perform the Performing an LDAP Operation on an ADConnection task with the following parameters:
  - *TaskInputADConnection* = *DirectoryServerConnection*
  - *TaskInputRequestMessage* = the **LDAPMessage** constructed in the preceding step
- If the value of *TaskReturnStatus* is not success, as defined in [\[RFC2251\]](#) section 4.1.10, the algorithm MUST perform the following steps:
  - *rStatus* MUST be set to a **DirectoryOperationResult** enumeration value according to the conversion rules for *TaskReturnStatus* specified in section [2.2.6](#).
  - Raise a Shut Down an LDAP Connection event.
  - Processing MUST end.
- Construct an **LDAPMessage**:
  - *messageID* = set as described in [\[RFC2251\]](#) section 4.1.1.1.
  - *protocolOp* = modifyRequest

- controls = none
- baseObject = *iPath*
- operation = replace
- modification = an attribute-value pair consisting of "ntSecurityDescriptor" and *iSecurity*
- Perform the Performing an LDAP Operation on an ADConnection task with the following parameters:
  - *TaskInputADConnection* = *DirectoryServerConnection*
  - *TaskInputRequestMessage* = the **LDAPMessage** constructed in the preceding step
- If the value of *TaskReturnStatus* is not success, as defined in [\[RFC2251\]](#) section 4.1.10, the algorithm MUST perform the following steps:
  - *rStatus* MUST be set to a **DirectoryOperationResult** enumeration value according to the conversion rules for *TaskReturnStatus* specified in section [2.2.6](#).
  - Raise a Shut Down an LDAP Connection event.
  - Processing MUST end.
- Raise a Shut Down an LDAP Connection event.
- Processing MUST end.

### 3.1.6.18 Prepare an LDAP Connection

This event MUST be generated with no arguments.

#### Return Values:

- *rADConnection*: An **ADCONNECTION\_HANDLE** ([\[MS-DTYP\]](#) section 2.2.2) that is connected to an Active Directory server and that is ready to perform LDAP operations. The value is undefined if *rStatus* is not **DirectoryOperationResult.Success**.
- *rStatus*: A **DirectoryOperationResult** that indicates the result of this directory operation.

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

- If the **CachedLDAPConnection.Handle** (section [3.1.1.6](#)) ADM element attribute is not NULL:
  - Increment the value of the **CachedLDAPConnection.RefCount** ADM element attribute by 1.
  - Set *rADConnection* to the value of **CachedLDAPConnection.Handle**, and set *rStatus* to **DirectoryOperationResult.Success**.
  - Take no further action.
- Let *DirectoryServerConnection* be a variable of type **ADCONNECTION\_HANDLE**.
- Perform the [Initializing an ADConnection](#) ([\[MS-ADTS\]](#) section 7.6.1.1) task, specifying the following parameters:
  - *TaskInputTargetName* = NULL

- *TaskInputPortNumber* = 389
- *DirectoryServerConnection* is set to the *TaskReturnADConnection* result returned by the task.
- Perform the [Setting an LDAP Option on an ADConnection](#) ([MS-ADTS] section 7.6.1.2) task, specifying the following parameters:
  - *TaskInputADConnection* = *DirectoryServerConnection*
  - *TaskInputOptionName* = "LDAP\_OPT\_PROTOCOL\_VERSION"
  - *TaskInputOptionValue* = 3
- Perform the [Establishing an ADConnection](#) ([MS-ADTS] section 7.6.1.3) task, specifying the following parameters:
  - *TaskInputADConnection* = *DirectoryServerConnection*
- If the *TaskReturnStatus* result is not success, as specified in [RFC2251](#) section 4.1.10, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, and processing MUST end.
- Perform the [Performing an LDAP Bind on an ADConnection](#) ([MS-ADTS] section 7.6.1.4) task, specifying the following parameters:
  - *TaskInputADConnection* = *DirectoryServerConnection*
- If the *TaskReturnStatus* result is not success, as specified in [RFC2251](#) section 4.1.10, *rStatus* MUST be set to **DirectoryOperationResult.GenericError**, and processing MUST end.
- *rADConnection* MUST be set to *DirectoryServerConnection*, and *rStatus* MUST be set to **DirectoryOperationResult.Success**.
- Set the **CachedLDAPConnection.Handle** ADM element attribute to the value of *rADConnection*, and set the **CachedLDAPConnection.RefCount** ADM element attribute to 1.

### 3.1.6.19 Find Object By GUID Using LDAP

This event MUST be generated with the following arguments:

- *iGuid*: the value of the objectGuid attribute of the requested object.
- *iADConnection*: An **ADCONNECTION\_HANDLE** ([MS-DTYP] section 2.2.2).

#### Return Values:

- *rStatus*: A **DirectoryOperationResult** that indicates the result of this directory operation. If this value is not **DirectoryOperationResult.Success**, the **ADConnection** in *iADConnection* is no longer bound and MUST NOT be used to perform further operations, and the value of *rDN* is undefined.
- *rDN*: The distinguished name of the object found.

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

- Let *CompactGuid* be a string variable that is initialized by converting the value of *iGuid* to curly braced GUID string form ([MS-DTYP] section 2.3.4.3), then compacting it by removing all characters that are not hexadecimal digits.

- Construct an **LDAPMessage** ([\[RFC2251\]](#) section 4.1):
  - messageID = set as described in [\[RFC2251\]](#) section 4.1.1.1.
  - protocolOp = searchRequest
  - controls = none
  - baseObject = an empty string
  - scope = wholeSubtree
  - derefAliases = neverDerefAliases
  - sizeLimit = 0
  - timeLimit = 0
  - typesOnly = FALSE
  - filter = "(objectGuid=" *CompactGuid* ")"
  - attributes = a one-element list consisting of the string "distinguishedName"
- Perform the [Performing an LDAP Operation on an ADConnection](#) ([\[MS-ADTS\]](#) section 7.6.1.6) task with the following parameters:
  - *TaskInputADConnection* = *DirectoryServerConnection*
  - *TaskInputRequestMessage* = the **LDAPMessage** constructed in the preceding step
- If the value of *TaskReturnStatus* is not success, as defined in [\[RFC2251\]](#) section 4.1.10, the algorithm MUST perform the following steps:
  - *rStatus* MUST be set to a **DirectoryOperationResult** enumeration value according to the conversion rules for *TaskReturnStatus* specified in section [2.2.6](#).
  - Raise a [Shut Down an LDAP Connection \(section 3.1.6.21\)](#) event.
  - Processing MUST end.
- Extract the value of the distinguishedName attribute from the result message returned in *TaskOutputResultMessages* and set *rDN* to that value.
- Set *rStatus* to **DirectoryOperationResult.Success**.
- Processing MUST end.

### 3.1.6.20 Data Element Directory Attribute Tables

#### 3.1.6.20.1 QueueManager

The **QueueManager** ADM element is specified in [\[MS-MQDMPR\]](#) section 3.1.1.1. The following table lists only those **QueueManager** ADM element attributes that are stored in the directory.

**QueueManager** ADM element attributes MUST be stored as attributes of an mSMQConfiguration ([\[MS-ADSC\]](#) section 2.157) object, except for those noted in the following table, which MUST be stored on the computer ([\[MS-ADSC\]](#) section 2.21) object that is the parent of the



mSMQConfiguration object in the directory. In addition, any **QueueManager** ADM element instance for which one or more of the **RoutingServer**, **DirectoryServer**, or **SupportingServer** ADM attributes is TRUE MUST have an mSMQSettings ([\[MS-ADSC\]](#) section 2.161) object in the directory, the attributes of which MUST have the same values as certain attributes of the mSMQConfiguration object. The distinguished names for these three objects (mSMQConfiguration, computer, and mSMQSettings) are specified in section [2.2.1](#).

QueueManager ADM element attribute	Stored on computer object?
<b>Identifier</b>	no
<b>ComputerName</b>	no
<b>QueueManagerVersion</b>	no
<b>OperatingSystemType</b>	no
<b>QualifiedComputerName</b>	yes
<b>CreateTime</b>	no
<b>ModifyTime</b>	no
<b>DirectoryServerType</b>	no
<b>RemoteAccessServer</b>	no
<b>QueueManagerQuota</b>	no
<b>JournalQuota</b>	no
<b>ForeignSystem</b>	no
<b>FullPath</b>	no
<b>SiteIdentifierList</b>	no
<b>ConnectedNetworkIdentifierList</b>	This ADM element attribute is not supported in Active Directory-based environments. Any attempt to operate on it results in <b>DirectoryOperationResult.GenericError</b> .
<b>OutRoutingServerIdentifierList</b>	no
<b>InRoutingServerIdentifierList</b>	no
<b>RoutingServer</b>	no
<b>DirectoryServer</b>	no
<b>SupportingServer</b>	no
<b>PublicEncryptionKeyList</b>	no
<b>PublicSigningKeyList</b>	yes
<b>Security</b>	no
<b>Clustered</b>	yes

QueueManager ADM element attribute	Stored on computer object?
OperatingSystemVersion	yes

### 3.1.6.20.2 Queue

The **Queue** ADM element is specified in [\[MS-MQDMPR\]](#) section 3.1.1.2. The following table lists only those **Queue** ADM element attributes that are stored in the directory.

**Queue** ADM elements MUST be stored in the directory if the value of the **QueueType** ADM attribute is **Public**. **Queue** ADM elements MUST NOT be stored in the directory if the value of the **QueueType** ADM attribute is not **Public**.

Queue ADM element attribute
Identifier
Label
CreateTime
ModifyTime
Type
Pathname
QualifiedPathname
Journaling
Quota
JournalQuota
Authentication
PrivacyLevel
Transactional
MulticastAddress
Security
BasePriority
FullPath
DirectoryPath

### 3.1.6.20.3 Enterprise

The **Enterprise** ADM element is specified in [\[MS-MQDMPR\]](#) section 3.1.1.6. The following table lists only those **Enterprise** ADM element attributes that are stored in the directory.

Enterprise ADM element attribute
Identifier
Name
WeakenedSecurity
NonLDAPCapableQueueManagerNotification
DefaultTimeToLive
OldDirectory
Security

#### 3.1.6.20.4 Site

The **Site** ADM element is specified in [\[MS-MQDMPR\]](#) section 3.1.1.7. The following table lists only those **Site** ADM element attributes that are stored in the directory.

Site ADM element attribute	Notes
Identifier	
Name	
PrimarySiteController	This ADM element attribute is not supported in Active Directory-based environments. Any attempt to operate on it results in <b>DirectoryOperationResult.GenericError</b> .
IntraSiteReplicationInterval	
InterSiteReplicationInterval	
FullPath	
ForeignSite	
PublicSigningKeyList	This ADM element attribute is not supported in Active Directory-based environments. Any attempt to operate on it results in <b>DirectoryOperationResult.GenericError</b> .
MigratedFromMsmq10	
Security	

#### 3.1.6.20.5 RoutingLink

The **RoutingLink** ADM element is specified in [\[MS-MQDMPR\]](#) section 3.1.1.8. The following table lists only those **RoutingLink** ADM attributes that are stored in the directory.

RoutingLink ADM element attribute
Identifier
Description

RoutingLink ADM element attribute
FullPath
ActualCost
Site1Identifier
Site2Identifier
SiteGateIdentifierList

### 3.1.6.20.6 User

The **User** ADM element is specified in [\[MS-MQDMPR\]](#) section 3.1.1.15 and extended in [User Data Element \(section 3.1.1.4\)](#). The following table lists only those **User** ADM element attributes that are stored in the directory.

User ADM element attribute
Identifier
SecurityIdentifier
CertificateDigestList
Certificates
FullPath

### 3.1.6.21 Shut Down an LDAP Connection

This event MUST be generated with no arguments.

#### Return Values:

- None.

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

- Decrement the value of the **CachedLDAPConnection.RefCount** (section [3.1.1.6](#)) ADM element attribute by 1.
- If the value of the **CachedLDAPConnection.RefCount** ADM element attribute is greater than zero, take no further action.
- Let *DirectoryServerConnection* be an **ADCONNECTION\_HANDLE** ([\[MS-DTYP\]](#) section 2.2.2) that is initialized to the value of the **CachedLDAPConnection.Handle** ADM element attribute.
- Set the **CachedLDAPConnection.Handle** ADM element attribute to NULL.
- Perform the [Performing an LDAP Unbind on an ADConnection](#) ([\[MS-ADTS\]](#) section 7.6.1.5) task with the following parameter:
  - *TaskInputADConnection* = *DirectoryServerConnection*

## 4 Algorithm Examples

None.

## 5 Security

### 5.1 Security Considerations for Implementers

Active Directory requires authentication to access the directory via LDAP. This authentication is performed via SASL, using the GSS-SPNEGO protocol as described in [\[MS-ADTS\]](#) section 5.1.1.

Active Directory performs authorization on each access to each object in the directory, as described in [\[MS-ADTS\]](#) section 5.1.3. The **discretionary access control list (DACL)**, if any, found in the nTSecurityDescriptor attribute ([\[MS-ADA3\]](#) section 2.37) of the object is used in this process. This algorithm controls that DACL only for the mSMQConfiguration ([\[MS-ADSC\]](#) section 2.157), mSMQQueue ([\[MS-ADSC\]](#) section 2.160), site ([\[MS-ADSC\]](#) section 2.252), and mSMQEnterpriseSettings ([\[MS-ADSC\]](#) section 2.158) objects; for all of the other Active Directory objects listed in section [2.2.1](#), the defaults supplied by Active Directory are used.

The following sections describe, for each combination of object and operation, the requested access mask that is compared to the granted rights in the DACL evaluation process used by Active Directory and described in [\[MS-ADTS\]](#) section 5.1.3.3.2. If the required access is not granted, Active Directory returns a failure.

#### 5.1.1 QueueManager

The directory representation of a **QueueManager** ([\[MS-MQDMPR\]](#) section 3.1.1) ADM element instance can be created, deleted, read, and modified, as described in sections [3.1.6.1.1](#), [3.1.6.2.1](#), [3.1.6.3.2](#), [3.1.6.4.1](#), and [3.1.6.7.1](#). These operations always act on an mSMQConfiguration ([\[MS-ADSC\]](#) section 2.157) Active Directory object and can also act on computer ([\[MS-ADSC\]](#) section 2.21) and mSMQSettings ([\[MS-ADSC\]](#) section 2.161) objects. The default security is discussed in section [3.1.6.1.1.8](#).

To create the directory representation of a **QueueManager** ADM element instance requires at least RIGHT\_DS\_CREATE\_CHILD ([\[MS-ADTS\]](#) section 5.1.3.2) access on the parent computer object. If the **PublicSigningKeyList** ADM attribute is present, as described in section [3.1.6.1.1.3](#), RIGHT\_GENERIC\_WRITE ([\[MS-ADTS\]](#) section 5.1.3.2) access is also required on the parent object. If one or more associated mSMQSettings objects are required to be created, as described in section [3.1.6.1.1.3](#), RIGHT\_DS\_CREATE\_CHILD access is required on the parent objects of the mSMQSettings objects, which are of class server ([\[MS-ADSC\]](#) [2.244](#)).

To delete the directory representation of a **QueueManager** ADM element instance requires RIGHT\_DS\_CREATE\_CHILD access on the parent object and RIGHT\_DELETE ([\[MS-ADTS\]](#) section 5.1.3.2) access on the mSMQConfiguration object itself. If one or more associated mSMQSettings objects exist, as described in section [3.1.6.2.1.3](#), RIGHT\_DS\_DELETE\_CHILD ([\[MS-ADTS\]](#) section 5.1.3.2) access is required on the parent objects of the mSMQSettings objects, and RIGHT\_DELETE access on the mSMQSettings objects themselves.

To read the attributes of a **QueueManager** ADM element instance requires RIGHT\_GENERIC\_READ ([\[MS-ADTS\]](#) section 5.1.3.2) access on the object. If any of the **QualifiedComputerName**, **PublicSigningKeyList**, **OperationSystemVersion**, or **Clustered** ADM attributes is specified, RIGHT\_GENERIC\_READ access on the parent object is also required.

To modify the directory representation of a **QueueManager** ADM element instance requires RIGHT\_GENERIC\_WRITE access on the object. If the **PublicSigningKeyList** ADM attribute is to be modified, RIGHT\_GENERIC\_WRITE access on the parent object is also required. As a result of this modification, one or more associated mSMQSettings objects can also be created, modified, or deleted, as described in section [3.1.6.7.1.9](#). To create mSMQSettings objects, RIGHT\_DS\_CREATE\_CHILD access is required on the parent objects of the mSMQSettings objects.

To modify, `RIGHT_GENERIC_WRITE` access is required on the `mSMQSettings` objects. To delete, `RIGHT_DS_DELETE_CHILD` access is required on the parent objects of the `mSMQSettings` objects, and `RIGHT_DELETE` access on the `mSMQSettings` objects themselves.

### 5.1.2 Queue

The directory representation of a **Queue** ([\[MS-MQDMPR\]](#) section 3.1.1.2) ADM element instance can be created, deleted, read, and modified, as described in sections [3.1.6.1.2](#), [3.1.6.2.2](#), [3.1.6.3.3](#), [3.1.6.4.2](#), and [3.1.6.7.2](#). These operations act on an `mSMQQueue` ([\[MS-ADSC\]](#) section 2.160) Active Directory object. The default security is discussed in [\[MS-MQDMPR\]](#) section 3.1.7.1.3.1.

To create the directory representation of a **Queue** ADM element instance requires `RIGHT_DS_CREATE_CHILD` ([\[MS-ADTS\]](#) section 5.1.3.2) access on the parent `mSMQConfiguration` ([\[MS-ADSC\]](#) section 2.157) object.

To delete the directory representation of a **Queue** ADM element instance requires `RIGHT_DS_DELETE_CHILD` ([\[MS-ADTS\]](#) section 5.1.3.2) access on the parent object and `RIGHT_DELETE` ([\[MS-ADTS\]](#) section 5.1.3.2) access on the `mSMQQueue` object itself.

To read the attributes of a **Queue** ADM element instance requires `RIGHT_GENERIC_READ` ([\[MS-ADTS\]](#) section 5.1.3.2) access on the object.

To modify the directory representation of a **Queue** ADM element instance requires `RIGHT_GENERIC_WRITE` ([\[MS-ADTS\]](#) section 5.1.3.2) access on the object.

### 5.1.3 Enterprise

The directory representation of an **Enterprise** ([\[MS-MQDMPR\]](#) section 3.1.1.6) ADM element instance can be read and modified, as described in sections [3.1.6.3.4](#), [3.1.6.4.3](#), and [3.1.6.7.3](#). These operations act on an `mSMQEnterpriseSettings` ([\[MS-ADSC\]](#) section 2.158) Active Directory object.

To read the attributes of an **Enterprise** ADM element instance requires `RIGHT_GENERIC_READ` ([\[MS-ADTS\]](#) section 5.1.3.2) access on the object.

To modify the directory representation of an **Enterprise** ADM element instance requires `RIGHT_GENERIC_WRITE` ([\[MS-ADTS\]](#) section 5.1.3.2) access on the object.

### 5.1.4 Site

The directory representation of a **Site** ([\[MS-MQDMPR\]](#) section 3.1.1.7) ADM element instance can be created, deleted, read, and modified, as described in sections [3.1.6.1.3](#), [3.1.6.2.3](#), [3.1.6.3.5](#), [3.1.6.4.4](#), and [3.1.6.7.4](#). These operations act on a site ([\[MS-ADSC\]](#) section 2.252) Active Directory object.

To create the directory representation of a **Site** ADM element instance requires `RIGHT_DS_CREATE_CHILD` ([\[MS-ADTS\]](#) section 5.1.3.2) access on the parent object, which is of class `sitesContainer` ([\[MS-ADSC\]](#) section 2.255) and has a fixed distinguished name of "`CN=Sites,CN=Configuration,<root>`".

To delete the directory representation of a **Site** ADM element instance requires `RIGHT_DS_DELETE_CHILD` ([\[MS-ADTS\]](#) section 5.1.3.2) access on the parent object and `RIGHT_DELETE` ([\[MS-ADTS\]](#) section 5.1.3.2) access on the site object itself.

To read the attributes of a **Site** ADM element instance requires `RIGHT_GENERIC_READ` ([\[MS-ADTS\]](#) section 5.1.3.2) access on the object.

To modify the directory representation of a **Site** ADM element instance requires RIGHT\_GENERIC\_WRITE ([\[MS-ADTS\]](#) section 5.1.3.2) access on the object.

### 5.1.5 RoutingLink

The directory representation of a **RoutingLink** ([\[MS-MQDMPR\]](#) section 3.1.1.8) ADM element instance can be created, deleted, read, and modified, as described in sections [3.1.6.1.4](#), [3.1.6.2.4](#), [3.1.6.3.6](#), [3.1.6.4.5](#), and [3.1.6.7.5](#). These operations act on an mSMQSiteLink ([\[MS-ADSC\]](#) section 2.162) Active Directory object.

To create the directory representation of a **RoutingLink** ADM element instance requires RIGHT\_DS\_CREATE\_CHILD ([\[MS-ADTS\]](#) section 5.1.3.2) access on the parent mSMQEnterpriseSettings ([\[MS-ADSC\]](#) section 2.158) object.

To delete the directory representation of a **RoutingLink** ADM element instance requires RIGHT\_DS\_DELETE\_CHILD ([\[MS-ADTS\]](#) section 5.1.3.2) access on the mSMQEnterpriseSettings object and RIGHT\_DELETE ([\[MS-ADTS\]](#) section 5.1.3.2) access on the mSMQSiteLink object itself.

To read the attributes of a **RoutingLink** ADM element instance requires RIGHT\_GENERIC\_READ ([\[MS-ADTS\]](#) section 5.1.3.2) access on the object.

To modify the directory representation of a **RoutingLink** ADM element instance requires RIGHT\_GENERIC\_WRITE ([\[MS-ADTS\]](#) section 5.1.3.2) access on the object.

### 5.1.6 User

The directory representation of a **User** ([\[MS-MQDMPR\]](#) section 3.1.1.15) ADM element instance can be read and modified, as described in sections [3.1.6.3.7](#), [3.1.6.4.6](#), and [3.1.6.7.6](#). These operations act on a user ([\[MS-ADSC\]](#) section 2.263) Active Directory object.

To read the attributes of a **User** ADM element instance requires RIGHT\_GENERIC\_READ ([\[MS-ADTS\]](#) section 5.1.3.2) access on the object.

To modify the directory representation of a **User** ADM element instance requires RIGHT\_GENERIC\_WRITE ([\[MS-ADTS\]](#) section 5.1.3.2) access on the object.

### 5.1.7 Queue Alias

A [queue alias \(section 2.3\)](#) can be read, as described in section [3.1.6.8](#). This operation acts on an mSMQ-Custom-Recipient Active Directory object and requires RIGHT\_GENERIC\_READ ([\[MS-ADTS\]](#) section 5.1.3.2) access on the object.

### 5.1.8 Distribution List

A distribution list can be read, as described in section [3.1.6.9](#). This operation acts on a group ([\[MS-ADSC\]](#) section 2.53) object and requires RIGHT\_GENERIC\_READ ([\[MS-ADTS\]](#) section 5.1.3.2) access on the object.

## 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:

- 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
- Windows 8 operating system
- Windows Server 2012 operating system
- Windows 8.1 operating system
- Windows Server 2012 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 2.2.2:](#) The directory attributes mSMQDigestsMig ([\[MS-ADA2\]](#) section 2.511), mSMQSignCertificatesMig ([\[MS-ADA2\]](#) section 2.545), mSMQSiteGatesMig ([\[MS-ADA2\]](#) section 2.551), and mSMQMigrated ([\[MS-ADA2\]](#) section 2.525) are used only on Windows 2000.

[<2> Section 2.2.2:](#) The directory attributes mSMQDigestsMig ([\[MS-ADA2\]](#) section 2.511), mSMQSignCertificatesMig ([\[MS-ADA2\]](#) section 2.545), mSMQSiteGatesMig ([\[MS-ADA2\]](#) section 2.551), and mSMQMigrated ([\[MS-ADA2\]](#) section 2.525) are used only on Windows 2000.

[<3> Section 2.2.2:](#) The directory attributes mSMQDigestsMig ([\[MS-ADA2\]](#) section 2.511), mSMQSignCertificatesMig ([\[MS-ADA2\]](#) section 2.545), mSMQSiteGatesMig ([\[MS-ADA2\]](#) section 2.551), and mSMQMigrated ([\[MS-ADA2\]](#) section 2.525) are used only on Windows 2000.

[<4> Section 2.2.2:](#) The directory attributes mSMQDigestsMig ([\[MS-ADA2\]](#) section 2.511), mSMQSignCertificatesMig ([\[MS-ADA2\]](#) section 2.545), mSMQSiteGatesMig ([\[MS-ADA2\]](#) section 2.551), and mSMQMigrated ([\[MS-ADA2\]](#) section 2.525) are used only on Windows 2000.

[<5> Section 2.2.2:](#) The directory attributes mSMQDigestsMig ([\[MS-ADA2\]](#) section 2.511), mSMQSignCertificatesMig ([\[MS-ADA2\]](#) section 2.545), mSMQSiteGatesMig ([\[MS-ADA2\]](#) section 2.551), and mSMQMigrated ([\[MS-ADA2\]](#) section 2.525) are used only on Windows 2000.

<6> [Section 2.2.2](#): The directory attributes mSMQDigestsMig ([\[MS-ADA2\]](#) section 2.511), mSMQSignCertificatesMig ([\[MS-ADA2\]](#) section 2.545), mSMQSiteGatesMig ([\[MS-ADA2\]](#) section 2.551), and mSMQMigrated ([\[MS-ADA2\]](#) section 2.525) are used only on Windows 2000.

<7> [Section 2.2.3](#): For Windows 2000, Windows Server 2003, Windows Server 2008, and Windows Server 2008 R2, an mSMQEnterpriseSettings object is created as part of the creation of each new rootDomainNamingContext.

<8> [Section 2.3](#): Windows NT, Windows 2000, and Windows XP do not use the queue alias object. Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, and Windows Server 2012 R2 use the Windows API function **MQADsPathToFormatName** to translate a directory service path of a queue alias into its associated format name.

<9> [Section 3.1.6.1.1.9](#): The directory attributes mSMQSignCertificatesMig ([\[MS-ADA2\]](#) section 2.545) and mSMQDigestsMig ([\[MS-ADA2\]](#) section 2.512) are set only on Windows 2000.

<10> [Section 3.1.6.11.1](#): Default values are used by Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, and Windows Server 2012 R2. The default value of the **QueueManagerQuota** ADM element for Windows XP is 0xFFFFFFFF.

<11> [Section 3.1.6.11.1](#): Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, and Windows Server 2012 R2 use an empty Unicode string as the default value.

<12> [Section 3.1.6.11.1](#): The default value used by Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, and Windows Server 2012 R2 is an empty list.

<13> [Section 3.1.6.11.3](#): This is a table of the default values used by Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, and Windows Server 2012 R2.

Enterprise ADM element attribute	Default value
<b>WeakenedSecurity</b>	See section <a href="#">3.1.6.11.3.2</a> to convert a mSMQNameStyle value of 0x02.
<b>NonLDAPCapableQueueManagerNotification</b>	"Y"
<b>DefaultTimeToLive</b>	<ul style="list-style-type: none"><li>▪ 7776000 (Windows XP)</li><li>▪ 345600 (Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, and Windows Server 2012 R2)</li></ul>
<b>OldDirectory</b>	TRUE

<14> [Section 3.1.6.11.3.2](#): Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, and Windows Server 2012 R2 use an internal default that is equivalent to an mSMQNameStyle value of 0x00.

<15> [Section 3.1.6.11.4](#): This is a table of the default values used by Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, and Windows Server 2012 R2.

Site ADM element attribute	Default value
<b>IntraSiteReplicationInterval</b>	2
<b>InterSiteReplicationInterval</b>	10
<b>Foreign</b>	FALSE

<16> [Section 3.1.6.11.5](#): This is a table of the default values used by Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, and Windows Server 2012 R2.

mSMQSiteLink ADM element attribute	Default value
<b>Description</b>	empty string
<b>SiteGateIdentifierList</b>	empty list

<17> [Section 3.1.6.11.6](#): This is a table of the default values used by Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, and Windows Server 2012 R2.

User ADM element attribute	Default value
<b>Certificates</b>	empty
<b>CertificateDigestList</b>	empty list

## 7 Change Tracking

No table of changes is available. The document is either new or has had no changes since its last release.

## 8 Index

### A

Abstract data model  
  data elements  
    [CachedConfigurationNamingContext](#) 29  
    [CachedLDAPConnection](#) 29  
    [externally defined](#) 28  
    [ReadDirectoryIteratorState](#) 28  
    [ReadDirectoryIteratorStateCollection](#) 29  
    [user](#) 29  
    [overview](#) 28  
[Algorithm - overview](#) 28  
[Applicability](#) 11  
[Attributes of directory objects](#) 13

### C

[Capability negotiation](#) 11  
[Change tracking](#) 140  
Common data types  
  directory objects  
    [attributes](#) 13  
    [LDAP distinguished names](#) 12  
    [hash string calculation from queue name](#) 15  
    [mSMQEnterpriseSettings object](#) 15  
    [unused active directory properties](#) 15

### D

Data model - abstract  
  data elements  
    [CachedConfigurationNamingContext](#) 29  
    [CachedLDAPConnection](#) 29  
    [externally defined](#) 28  
    [ReadDirectoryIteratorState](#) 28  
    [ReadDirectoryIteratorStateCollection](#) 29  
    [user](#) 29  
    [overview](#) 28  
Data types - common  
  directory objects  
    [attributes](#) 13  
    [LDAP distinguished names](#) 12  
    [hash string calculation from queue name](#) 15  
    [mSMQEnterpriseSettings object](#) 15  
    [unused active directory properties](#) 15  
Directory  
  objects  
    [attributes](#) 13  
    [LDAP distinguished names](#) 12  
    [properties - unused - active](#) 15  
    [service schema elements](#) 25

### E

[Elements - directory service schema](#) 25  
[Examples](#) 133

### F

[Fields - vendor-extensible](#) 11

### G

[Glossary](#) 9

### H

[Hash string calculation from queue name](#) 15

### I

[Implementer - security considerations](#) 134  
[Index of security parameters](#) 136  
[Informative references](#) 10  
[Initialization](#) 29  
[Introduction](#) 9

### L

[LDAP distinguished names of directory objects](#) 12  
Local events  
  create  
    [ADM element From LDAP values](#) 97  
    [directory object](#) 31  
    [LDAP attribute list](#) 93  
    [object using LDAP](#) 112  
  delete  
    [directory object](#) 46  
    [object using LDAP](#) 115  
    [find object by GUID using LDAP](#) 127  
    [get object properties using LDAP](#) 117  
  LDAP connection  
    [prepare](#) 126  
    [shut down](#) 132  
  read  
    [directory](#) 50  
    [directory begin](#) 57  
    [directory end](#) 72  
    [directory next](#) 71  
  resolve  
    [distribution list](#) 92  
    [queue alias](#) 91  
    [search using LDAP](#) 119  
  set object  
    [properties using LDAP](#) 121  
    [security using LDAP](#) 123  
    [write directory](#) 72

### M

[Message processing](#) 30  
Messages  
  common data types  
  directory objects  
    [attributes](#) 13  
    [LDAP distinguished names](#) 12  
    [hash string calculation from queue name](#) 15  
    [mSMQEnterpriseSettings object](#) 15

[unused active directory properties](#) 15  
[queue alias](#) 25  
[transport](#) 12  
[mSMQEnterpriseSettings object](#) 15

## N

[Normative references](#) 9

## O

[Objects - mSMQEnterpriseSettings](#) 15  
[Overview \(synopsis\)](#) 10

## P

[Parameters - security index](#) 136  
[Preconditions](#) 11  
[Prerequisites](#) 11  
[Product behavior](#) 137

## Q

Queue  
[alias](#) 25  
[name - hash string calculation](#) 15

## R

References  
[informative](#) 10  
[normative](#) 9  
[Relationship to other protocols](#) 11

## S

[Schema elements - directory service](#) 25  
Security  
[implementer considerations](#) 134  
[parameter index](#) 136  
[Sequencing rules](#) 30  
[Standards assignments](#) 11

## T

[Timer events](#) 30  
[Timers](#) 29  
[Tracking changes](#) 140  
[Transport](#) 12

## U

[Unused active directory properties](#) 15

## V

[Vendor-extensible fields](#) 11  
[Versioning](#) 11