

[MS-ADSC]: Active Directory Schema Classes

This document contains a partial list of the objects that exist in the Active Directory schema. Active Directory and all associated terms and concepts are described in the document titled "Active Directory Technical Specification", which has the following normative reference:

[MS-ADTS] Microsoft Corporation, "[Active Directory Technical Specification](#)", June 2007.

Note This document is not intended to stand on its own; it is intended to act as an appendix to the Active Directory Technical Specification, as specified in the normative reference shown above. For details about the Active Directory schema, see [\[MS-ADTS\]](#) section 3.1.1.2 (Active Directory Schema).

This document contains Active Directory schema objects of type "class".

Note The object definitions in this document are also available for download in LDAP Data Interchange Format (LDIF) at the following location: [\[MSFT-ADSCHEMA\]](#).

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Revision Summary

Date	Revision History	Revision Class	Comments
02/22/2007	0.01		MCPP Milestone 3 Initial Availability
06/01/2007	1.0	Major	Updated and revised the technical content.
07/03/2007	2.0	Major	Added DFS content.
07/20/2007	2.1	Minor	Enhanced descriptions for MSMQ attributes
08/10/2007	2.1.1	Editorial	Revised and edited the technical content.
09/28/2007	2.1.2	Editorial	Revised and edited the technical content.
10/23/2007	2.1.3	Editorial	Revised and edited the technical content.
11/30/2007	3.0	Major	Added objects.
01/25/2008	3.0.1	Editorial	Revised and edited the technical content.
03/14/2008	3.0.2	Editorial	Revised and edited the technical content.
05/16/2008	3.0.3	Editorial	Revised and edited the technical content.
06/20/2008	3.1	Minor	Updated the technical content.
07/25/2008	3.1.1	Editorial	Revised and edited the technical content.
08/29/2008	4.0	Major	Updated and revised the technical content.
10/24/2008	5.0	Major	Updated and revised the technical content.
12/05/2008	6.0	Major	Updated and revised the technical content.
01/16/2009	6.0.1	Editorial	Revised and edited the technical content.
02/27/2009	6.0.2	Editorial	Revised and edited the technical content.
04/10/2009	7.0	Major	Updated and revised the technical content.

Date	Revision History	Revision Class	Comments
05/22/2009	8.0	Major	Updated and revised the technical content.
07/02/2009	8.1	Minor	Updated the technical content.
08/14/2009	8.1.1	Editorial	Revised and edited the technical content.
09/25/2009	9.0	Major	Updated and revised the technical content.
11/06/2009	9.1	Minor	Updated the technical content.
12/18/2009	10.0	Major	Updated and revised the technical content.
01/29/2010	10.1	Minor	Updated the technical content.
03/12/2010	10.1.1	Editorial	Revised and edited the technical content.
04/23/2010	11.0	Major	Updated and revised the technical content.
06/04/2010	12.0	Major	Updated and revised the technical content.
07/16/2010	12.0	No change	No changes to the meaning, language, or formatting of the technical content.
08/27/2010	13.0	Major	Significantly changed the technical content.
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11/19/2010	14.0	No change	No changes to the meaning, language, or formatting of the technical content.
01/07/2011	14.1	Minor	Clarified the meaning of the technical content.
02/11/2011	14.1	No change	No changes to the meaning, language, or formatting of the technical content.
03/25/2011	14.1	No change	No changes to the meaning, language, or formatting of the technical content.
05/06/2011	14.2	Minor	Clarified the meaning of the technical content.
06/17/2011	14.3	Minor	Clarified the meaning of the technical content.

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1 References

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

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

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

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

[MSFT-ADSCHEMA] Microsoft Corporation, "Combined Active Directory Schema Classes and Attributes for Windows Server", February 2011, <http://www.microsoft.com/downloads/en/details.aspx?displaylang=en&FamilyID=da2fc73a-3d35-484c-9bea-f023dcba7275>

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

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

[RFC1831] Srinivasan, R., "RPC: Remote Procedure Call Protocol Specification Version 2", RFC 1831, August 1995, <http://www.ietf.org/rfc/rfc1831.txt>

[RFC2181] Elz, R., and Bush, R., "Clarifications to the DNS Specification", RFC 2181, July 1997, <http://www.ietf.org/rfc/rfc2181.txt>

[RFC2849] Good, G., "The LDAP Data Interchange Format (LDIF) - Technical Specification", RFC 2849, June 2000, <http://www.ietf.org/rfc/rfc2849.txt>

[RFC4524] Zeilenga, K., "COSINE LDAP/X.500 Schema", RFC 4524, June 2006, <http://www.ietf.org/rfc/rfc4524.txt>

2 Classes

The following sections specify the classes in the Active Directory schema.

These sections normatively specify the schema definition of each class and version-specific behavior of those schema definitions (such as when the class was added to the schema). Additionally, as an aid to the reader some of the sections include informative notes about how the class can be used.

Note In the following class definitions, "<SchemaNCDN>" is the DN of the schema NC. For more information, see [\[MS-ADTS\]](#) section 3.1.1.1.7.

Note Lines of text in the class definitions that are excessively long have been "folded" in accordance with [\[RFC2849\]](#) Note 2.

2.1 Class account

This class is not used. It is included for compatibility with [\[RFC4524\]](#) section 3.1.

```
cn: account
ldapDisplayName: account
governsId: 0.9.2342.19200300.100.4.5
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mayContain: uid, host, ou, o, l, seeAlso, description
possSuperiors: organizationalUnit, container
schemaIdGuid:2628a46a-a6ad-4ae0-b854-2b12d9fe6f9e
defaultSecurityDescriptor: D:(A;;RPWPCRCDCCLCLOLORCWOWDSDDTDSW;;;DA)
(A;;RPWPCRCDCCLCLOLORCWOWDSDDTDSW;;;SY)(A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=account,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.2 Class aCSPolicy

The Admission Control Service (ACS) bandwidth allocation policy for a user or profile.

```
cn: ACS-Policy
ldapDisplayName: aCSPolicy
governsId: 1.2.840.113556.1.5.137
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: aCSTotalNoOfFlows, aCSTimeOfDay, aCSServiceType,
aCSPriority, aCSPermissionBits, aCSMinimumDelayVariation,
aCSMinimumLatency, aCSMaximumSDUSize, aCSMinimumPolicedSize,
aCSMaxTokenRatePerFlow, aCSMaxTokenBucketPerFlow,
aCSMaxPeakBandwidthPerFlow, aCSMaxDurationPerFlow,
aCSMaxAggregatePeakRatePerUser, aCSIdentityName, aCSDirection,
aCSAggregateTokenRatePerUser
systemPossSuperiors: container
schemaIdGuid:7f561288-5301-11d1-a9c5-0000f80367c1
```

```
defaultSecurityDescriptor: D:(A;;RPWPCRCDCCLCLOLORCWOWSDDDTDSW;;;DA)
(A;;RPWPCRCDCCLCLOLORCWOWSDDDTDSW;;;SY)(A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ACS-Policy,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.3 Class aCSResourceLimits

Contains reservable resource limits for a subnet. These limits can be for each ACS service type or for all service types.

```
cn: ACS-Resource-Limits
ldapDisplayName: aCSResourceLimits
governsId: 1.2.840.113556.1.5.191
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: aCSMaxTokenRatePerFlow, aCSServiceType,
aCSMaxPeakBandwidthPerFlow, aCSMaxPeakBandwidth,
aCSAllocableRSVPBandwidth
systemPossSuperiors: container
schemaIdGuid: 2e899b04-2834-11d3-91d4-0000f87a57d4
defaultSecurityDescriptor: D:(A;;RPWPCRCDCCLCLOLORCWOWSDDDTDSW;;;DA)
(A;;RPWPCRCDCCLCLOLORCWOWSDDDTDSW;;;SY)(A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ACS-Resource-Limits,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.4 Class aCSSubnet

Contains configuration parameters for an ACS server.

```
cn: ACS-Subnet
ldapDisplayName: aCSSubnet
governsId: 1.2.840.113556.1.5.138
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: aCSServerList, aCSRSVPLogFilesLocation,
aCSRSVPAccountFilesLocation, aCSNonReservedTxSize,
aCSNonReservedTxLimit, aCSNonReservedTokenSize,
aCSNonReservedPeakRate, aCSNonReservedMinPolicedSize,
aCSNonReservedMaxSDUSize, aCSMaxTokenRatePerFlow,
aCSMaxSizeOfRSVPLogFile, aCSMaxSizeOfRSVPAccountFile,
aCSMaxPeakBandwidthPerFlow, aCSMaxPeakBandwidth, aCSMaxNoOfLogFiles,
```

```

aCSMaxNoOfAccountFiles, aCSMaxDurationPerFlow, aCSEventLogLevel,
aCSEnableRSVPMessageLogging, aCSEnableRSVPAccounting,
aCSEnableACSService, aCSDSBMRefresh, aCSDSBMPriority,
aCSDSBMDeadTime, aCSCacheTimeout, aCSAllocableRSVPBandwidth
systemPossSuperiors: container
schemaIdGuid: 7f561289-5301-11d1-a9c5-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ACS-Subnet,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.5 Class addressBookContainer

A container for holding members of an address-book view.

```

cn: Address-Book-Container
ldapDisplayName: addressBookContainer
governsId: 1.2.840.113556.1.5.125
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: displayName
systemMayContain: purportedSearch
systemPossSuperiors: addressBookContainer, configuration
schemaIdGuid: 3e74f60f-3e73-11d1-a9c0-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
(OA;;CR;a1990816-4298-11d1-ade2-00c04fd8d5cd;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Address-Book-Container,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.6 Class addressTemplate

Specifies information for a display template.

```

cn: Address-Template
ldapDisplayName: addressTemplate
governsId: 1.2.840.113556.1.3.58
objectClassCategory: 1
rdnAttId: cn
subClassOf: displayTemplate
systemMustContain: displayName
systemMayContain: proxyGenerationEnabled, perRecipDialogDisplayTable,

```

```

    perMsgDialogDisplayTable, addressType, addressSyntax
systemPossSuperiors: container
schemaIdGuid:5fd4250a-1262-11d0-a060-00aa006c33ed
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
    (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Address-Template,<SchemaNCDN>

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.7 Class applicationEntity

The X.500 base class for applicationEntity.

```

cn: Application-Entity
ldapDisplayName: applicationEntity
governsId: 2.5.6.12
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: presentationAddress, cn
systemMayContain: supportedApplicationContext, seeAlso, ou, o, l
systemPossSuperiors: applicationProcess, organizationalUnit,
    container
schemaIdGuid:3fdfee4f-47f4-11d1-a9c3-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
    (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Application-Entity,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.8 Class applicationProcess

The X.500 base class for applicationProcess.

```

cn: Application-Process
ldapDisplayName: applicationProcess
governsId: 2.5.6.11
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: cn
systemMayContain: seeAlso, ou, l
systemPossSuperiors: organizationalUnit, organization, container,
    computer
schemaIdGuid:5fd4250b-1262-11d0-a060-00aa006c33ed
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)

```

```
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: TRUE
defaultObjectCategory: CN=Application-Process,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.9 Class applicationSettings

A base class for server-specific application settings.

```
cn: Application-Settings
ldapDisplayName: applicationSettings
governsId: 1.2.840.113556.1.5.7000.49
objectClassCategory: 2
rdnAttId: cn
subClassOf: top
systemMayContain: notificationList, msDS-Settings, applicationName
systemPossSuperiors: server
schemaIdGuid:f780acc1-56f0-11d1-a9c6-0000f80367c1
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Application-Settings,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.10 Class applicationSiteSettings

The container that holds all site-specific settings.

```
cn: Application-Site-Settings
ldapDisplayName: applicationSiteSettings
governsId: 1.2.840.113556.1.5.68
objectClassCategory: 2
rdnAttId: cn
subClassOf: top
systemMayContain: notificationList, applicationName
systemPossSuperiors: site
schemaIdGuid:19195a5c-6da0-11d0-afd3-00c04fd930c9
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Application-Site-Settings,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.11 Class applicationVersion

Stores versioning information for an application and its schema.

```
cn: Application-Version
ldapDisplayName: applicationVersion
governsId: 1.2.840.113556.1.5.216
objectClassCategory: 1
rdnAttId: cn
subClassOf: applicationSettings
mayContain: owner, managedBy, keywords, versionNumberLo,
  versionNumberHi, versionNumber, vendor, appSchemaVersion
possSuperiors: organizationalUnit, computer, container
schemaIdGuid: ddc790ac-af4d-442a-8f0f-ald4caa7dd92
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Application-Version,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.12 Class attributeSchema

Defines an attribute object in the schema.

```
cn: Attribute-Schema
ldapDisplayName: attributeSchema
governsId: 1.2.840.113556.1.3.14
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: schemaIDGUID, oMSyntax, ldapDisplayName,
  isSingleValued, cn, attributeSyntax, attributeID
systemMayContain: systemOnly, searchFlags, schemaFlagsEx, rangeUpper,
  rangeLower, oMObjectClass, msDs-Schema-Extensions, msDS-IntId,
  mAPIID, linkID, isMemberOfPartialAttributeSet, isEphemeral,
  isDefunct, extendedCharsAllowed, classDisplayName,
  attributeSecurityGUID
systemPossSuperiors: dMD
schemaIdGuid: bf967a80-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D:S:
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Attribute-Schema,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT | FLAG_DOMAIN_DISALLOW_RENAME
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.13 Class bootableDevice

Represents a device that has boot parameters.

```
cn: BootableDevice
ldapDisplayName: bootableDevice
governsId: 1.3.6.1.1.1.2.12
objectClassCategory: 3
rdnAttId: cn
subClassOf: top
mayContain: cn, bootParameter, bootFile
schemaIdGuid: 4bcb2477-4bb3-4545-a9fc-fb66e136b435
defaultSecurityDescriptor: D: (A;;RPWPCRCCDCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCCDCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=BootableDevice,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.14 Class builtinDomain

The container that holds the default groups for a domain.

```
cn: Builtin-Domain
ldapDisplayName: builtinDomain
governsId: 1.2.840.113556.1.5.4
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemAuxiliaryClass: samDomainBase
systemPossSuperiors: domainDNS
schemaIdGuid: bf967a81-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;DA)
(A;;RPWPCRCCDCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Builtin-Domain,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.15 Class categoryRegistration

The registration information for a component category.

```
cn: Category-Registration
ldapDisplayName: categoryRegistration
```



```

governsId: 1.2.840.113556.1.5.74
objectClassCategory: 1
rdnAttId: cn
subClassOf: leaf
systemMayContain: managedBy, localizedDescription, localeID,
  categoryId
systemPossSuperiors: classStore
schemaIdGuid: 7d6c0e9d-7e20-11d0-afd6-00c04fd930c9
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Category-Registration,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.16 Class certificationAuthority

Represents a process that issues public key certificates, for example, Active Directory Certificate Services (AD CS).

```

cn: Certification-Authority
ldapDisplayName: certificationAuthority
governsId: 2.5.6.16
objectClassCategory: 0
rdnAttId: cn
subClassOf: top
systemMustContain: cn, certificateRevocationList, cACertificate,
  authorityRevocationList
systemMayContain: teletexTerminalIdentifier,
  supportedApplicationContext, signatureAlgorithms, searchGuide,
  previousParentCA, previousCACertificates, pendingParentCA,
  pendingCACertificates, parentCACertificateChain, parentCA,
  enrollmentProviders, domainPolicyObject, domainID, dNSHostName,
  deltaRevocationList, currentParentCA, crossCertificatePair,
  cRLObj, certificateTemplates, cAWEURL, cAUsages, cAConnect,
  cACertificateDN
systemPossSuperiors: container
schemaIdGuid: 3fdfee50-47f4-11d1-a9c3-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Certification-Authority,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.17 Class classRegistration

The registration information for a Component Object Model (COM) object.

```

cn: Class-Registration
ldapDisplayName: classRegistration
governsId: 1.2.840.113556.1.5.10
objectClassCategory: 1
rdnAttId: cn
subClassOf: leaf
systemMayContain: requiredCategories, managedBy,
  implementedCategories, cOMTreatAsClassId, cOMProgID,
  cOMOtherProgId, cOMInterfaceID, cOMCLSID
systemPossSuperiors: classStore
schemaIdGuid: bf967a82-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Class-Registration,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.18 Class classSchema

Defines a class object in the schema.

```

cn: Class-Schema
ldapDisplayName: classSchema
governsId: 1.2.840.113556.1.3.13
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: subClassOf, schemaIDGUID, objectClassCategory,
  governsID, defaultObjectCategory, cn
systemMayContain: systemPossSuperiors, systemOnly, systemMustContain,
  systemMayContain, systemAuxiliaryClass, schemaFlagsEx, rDNAttID,
  possSuperiors, mustContain, msDs-Schema-Extensions, msDS-IntId,
  mayContain, LDAPDisplayName, isDefunct, defaultSecurityDescriptor,
  defaultHidingValue, classDisplayName, auxiliaryClass
systemPossSuperiors: dMD
schemaIdGuid: bf967a83-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D:S:
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Class-Schema,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT | FLAG_DOMAIN_DISALLOW_RENAME

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.19 Class classStore

Used to create the class store container, which provides the framework for deploying application resources in Active Directory Domain Services (on Windows Server® 2008 operating system and

Windows Server® 2008 R2 operating system) and in the Active Directory directory service (on Windows Server® 2003 R2 operating system, Windows Server® 2003 operating system, and Microsoft Windows® 2000 Server operating system). This class makes the deployment policy available to policy recipients; that is, to users and machines. Access and administration privileges are controlled by standard access control properties on the class store container object.

```
cn: Class-Store
ldapDisplayName: classStore
governsId: 1.2.840.113556.1.5.44
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: versionNumber, nextLevelStore, lastUpdateSequence,
  appSchemaVersion
systemPossSuperiors: domainPolicy, computer, group, user, classStore,
  organizationalUnit, domainDNS, container
schemaIdGuid: bf967a84-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Class-Store,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Windows 2000 Server, Windows Server 2003, Windows Server 2003 R2, Windows Server 2008, and Windows Server 2008 R2.

2.20 Class comConnectionPoint

The binding for running the COM or DCOM service.

```
cn: Com-Connection-Point
ldapDisplayName: comConnectionPoint
governsId: 1.2.840.113556.1.5.11
objectClassCategory: 1
rdnAttId: cn
subClassOf: connectionPoint
systemMustContain: cn
systemMayContain: monikerDisplayName, moniker, marshalledInterface
systemPossSuperiors: container
schemaIdGuid: bf967a85-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Com-Connection-Point,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.21 Class computer

A class that represents a computer account in the domain.

```

cn: Computer
ldapDisplayName: computer
governsId: 1.2.840.113556.1.3.30
objectClassCategory: 1
rdnAttId: cn
subClassOf: user
auxiliaryClass: ipHost
mayContain: msSFU30Aliases, msSFU30NisDomain, nisMapName,
  msSFU30Name
systemMayContain: msTSSecondaryDesktopBL, msTSPrimaryDesktopBL,
  msTSEndpointData, msTSEndpointType,
  msTSEndpointPlugin, msDS-HostServiceAccount,
  msDS-IsUserCachableAtRodc, msTSProperty02,
  msTSProperty01, msTPM-OwnerInformation, msDS-RevealOnDemandGroup,
  msDS-NeverRevealGroup, msDS-PromotionSettings, msDS-SiteName,
  msDS-isRODC, msDS-isGC, msDS-AuthenticatedAtDC, msDS-RevealedList,
  msDS-RevealedUsers, msDS-ExecuteScriptPassword, msDS-KrbTgtLink,
  volumeCount, siteGUID, rIDSetReferences, policyReplicationFlags,
  physicalLocationObject, operatingSystemVersion,
  operatingSystemServicePack, operatingSystemHotfix, operatingSystem,
  networkAddress, netbootSIFFile, netbootMirrorDataFile,
  netbootMachineFilePath, netbootInitialization, netbootGUID,
  msDS-AdditionalSamAccountName, msDS-AdditionalDnsHostName,
  managedBy, machineRole, location, localPolicyFlags, dnsHostName,
  defaultLocalPolicyObject, cn, catalogs
systemPossSuperiors: container, organizationalUnit, domainDNS
schemaIdGuid: bf967a86-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCCDCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCCDCLCLORCWOWDSDDTSW;;;AO)
  (A;;RPWPCCDCLCLORCWOWDSDDTSW;;;SY) (A;;RPCRLCLORCSDDT;;;CO)
  (OA;;WP;4c164200-20c0-11d0-a768-00aa006e0529;;;CO) (A;;RPLCLORC;;;AU)
  (OA;;CR;ab721a53-1e2f-11d0-9819-00aa0040529b;;;WD) (A;;CCDC;;;PS)
  (OA;;CCDC;bf967aa8-0de6-11d0-a285-00aa003049e2;;;PO)
  (OA;;RPWP;bf967a7f-0de6-11d0-a285-00aa003049e2;;;CA)
  (OA;;SW;f3a64788-5306-11d1-a9c5-0000f80367c1;;;PS)
  (OA;;RPWP;77b5b886-944a-11d1-aebd-0000f80367c1;;;PS)
  (OA;;SW;72e39547-7b18-11d1-adeb-00c04fd8d5cd;;;PS)
  (OA;;SW;72e39547-7b18-11d1-adeb-00c04fd8d5cd;;;CO)
  (OA;;SW;f3a64788-5306-11d1-a9c5-0000f80367c1;;;CO)
  (OA;;WP;3e0abfd0-126a-11d0-a060-00aa006c33ed;
  bf967a86-0de6-11d0-a285-00aa003049e2;CO)
  (OA;;WP;5f202010-79a5-11d0-9020-00c04fc2d4cf;
  bf967a86-0de6-11d0-a285-00aa003049e2;CO)
  (OA;;WP;bf967950-0de6-11d0-a285-00aa003049e2;
  bf967a86-0de6-11d0-a285-00aa003049e2;CO)
  (OA;;WP;bf967953-0de6-11d0-a285-00aa003049e2;
  bf967a86-0de6-11d0-a285-00aa003049e2;CO)
  (OA;;RP;46a9b11d-60ae-405a-b7e8-ff8a58d456d2;;;S-1-5-32-560)
defaultHidingValue: FALSE
systemOnly: FALSE
defaultObjectCategory: CN=Computer,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.22 Class configuration

A container that holds the configuration information for a domain.

```
cn: Configuration
ldapDisplayName: configuration
governsId: 1.2.840.113556.1.5.12
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: cn
systemMayContain: msDS-USNLastSyncSuccess, gPOptions, gPLink
systemPossSuperiors: domainDNS
schemaIdGuid: bf967a87-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCCDCLCLORCWOWDSW;;;DA)
(A;;RPWPCRCCDCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: TRUE
defaultObjectCategory: CN=Configuration,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.23 Class connectionPoint

The base class from which all connectible objects are derived.

```
cn: Connection-Point
ldapDisplayName: connectionPoint
governsId: 1.2.840.113556.1.5.14
objectClassCategory: 2
rdnAttId: cn
subClassOf: leaf
systemMustContain: cn
systemMayContain: msDS-Settings, managedBy, keywords
systemPossSuperiors: container, computer
schemaIdGuid: 5cb41ecf-0e4c-11d0-a286-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCCDCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCCDCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Connection-Point,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.24 Class contact

A class that contains information about a person or company that users may often contact.

```
cn: Contact
```

```

ldapDisplayName: contact
governsId: 1.2.840.113556.1.5.15
objectClassCategory: 1
rdnAttId: cn
subClassOf: organizationalPerson
systemAuxiliaryClass: mailRecipient
systemMustContain: cn
mayContain: msDS-SourceObjectDN
systemMayContain: notes
systemPossSuperiors: organizationalUnit, domainDNS
schemaIdGuid:5cb41ed0-0e4c-11d0-a286-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: FALSE
systemOnly: FALSE
defaultObjectCategory: CN=Person,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.25 Class container

A class that is used to hold other classes.

```

cn: Container
ldapDisplayName: container
governsId: 1.2.840.113556.1.3.23
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: cn
mayContain: msDS-ObjectReference
systemMayContain: schemaVersion, defaultClassStore
systemPossSuperiors: msDS-AzScope, msDS-AzApplication,
msDS-AzAdminManager, subnet, server, nTDSservice, domainDNS,
organization, configuration, container, organizationalUnit
schemaIdGuid:bf967a8b-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Container,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.26 Class controlAccessRight

Identifies an extended right that can be granted or revoked by means of an access control list (ACL).

```

cn: Control-Access-Right
ldapDisplayName: controlAccessRight
governsId: 1.2.840.113556.1.5.77
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: validAccesses, rightsGuid, localizationDisplayId,
  appliesTo
systemPossSuperiors: container
schemaIdGuid:8297931e-86d3-11d0-afda-00c04fd930c9
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Control-Access-Right,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.27 Class country

The country/region in the address of the user. This class specifies the full name of the country/region.

```

cn: Country
ldapDisplayName: country
governsId: 2.5.6.2
objectClassCategory: 0
rdnAttId: c
subClassOf: top
systemMustContain: c
systemMayContain: co, searchGuide
systemPossSuperiors: domainDNS, organization
schemaIdGuid:bf967a8c-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Country,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.28 Class cRLDistributionPoint

The object that holds the certificate, authority, and delta revocation lists.

```

cn: CRL-Distribution-Point
ldapDisplayName: cRLDistributionPoint
governsId: 2.5.6.19
objectClassCategory: 1

```

```

rdnAttId: cn
subClassOf: top
systemMustContain: cn
systemMayContain: deltaRevocationList, cRLPartitionedRevocationList,
  certificateRevocationList, certificateAuthorityObject,
  authorityRevocationList
systemPossSuperiors: container
schemaIdGuid:167758ca-47f3-11d1-a9c3-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=CRL-Distribution-Point,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.29 Class crossRef

Holds knowledge information about all directory service (DS) naming contexts and all external directories to which referrals can be generated.

```

cn: Cross-Ref
ldapDisplayName: crossRef
governsId: 1.2.840.113556.1.3.11
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: nCName, dnsRoot, cn
systemMayContain: msDS-NC-RO-Replica-Locations, trustParent,
  superiorDNSRoot, rootTrust, nTMixedDomain, nETBIOSName, Enabled,
  msDS-SDReferenceDomain,
  msDS-Replication-Notify-Subsequent-DSA-Delay,
  msDS-Replication-Notify-First-DSA-Delay, msDS-NC-Replica-Locations,
  msDS-DnsRootAlias, msDS-Behavior-Version
systemPossSuperiors: crossRefContainer
schemaIdGuid:bf967a8d-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Cross-Ref,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.30 Class crossRefContainer

Holds the cross-reference objects for all naming contexts.

```

cn: Cross-Ref-Container

```



```

ldapDisplayName: crossRefContainer
governsId: 1.2.840.113556.1.5.7000.53
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: msDS-EnabledFeature, msDS-SPNSuffixes, uPNSuffixes,
  msDS-UpdateScript, msDS-ExecuteScriptPassword, msDS-Behavior-Version
systemPossSuperiors: configuration
schemaIdGuid:ef9e60e0-56f7-11d1-a9c6-0000f80367c1
defaultSecurityDescriptor: D: (A;;GA;;;SY)
defaultHidingValue: FALSE
systemOnly: TRUE
defaultObjectCategory: CN=Cross-Ref-Container,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.31 Class device

A generic base class for physical devices.

```

cn: Device
ldapDisplayName: device
governsId: 2.5.6.14
objectClassCategory: 0
rdnAttId: cn
subClassOf: top
auxiliaryClass: ipHost, ieee802Device, bootableDevice
systemMustContain: cn
mayContain: msSFU30Name, msSFU30NisDomain, nisMapName, msSFU30Aliases
systemMayContain: serialNumber, seeAlso, owner, ou, o, l
systemPossSuperiors: domainDNS, organizationalUnit, organization,
  container
schemaIdGuid:bf967a8e-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Device,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.32 Class dfsConfiguration

Holds all fault-tolerant Distributed File System (DFS) configurations.

```

cn: Dfs-Configuration
ldapDisplayName: dfsConfiguration
governsId: 1.2.840.113556.1.5.42
objectClassCategory: 1

```

```

rdnAttId: cn
subClassOf: top
systemPossSuperiors: container, domainDNS
schemaIdGuid:8447f9f2-1027-11d0-a05f-00aa006c33ed
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Dfs-Configuration,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.33 Class dHCPClass

Represents a Dynamic Host Configuration Protocol (DHCP) server or set of servers.

```

cn: DHCP-Class
ldapDisplayName: dHCPClass
governsId: 1.2.840.113556.1.5.132
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: dhcpUniqueKey, dhcpType, dhcpIdentification,
dhcpFlags
systemMayContain: superScopes, superScopeDescription,
optionsLocation, optionDescription, networkAddress, mscopeId,
dhcpUpdateTime, dhcpSubnets, dhcpState, dhcpSites, dhcpServers,
dhcpReservations, dhcpRanges, dhcpProperties, dhcpOptions,
dhcpObjName, dhcpObjDescription, dhcpMaxKey, dhcpMask, dhcpClasses
systemPossSuperiors: container
schemaIdGuid:963d2756-48be-11d1-a9c3-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=DHCP-Class,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.34 Class displaySpecifier

Describes the context menus and property pages to use with an object in the directory.

```

cn: Display-Specifier
ldapDisplayName: displaySpecifier
governsId: 1.2.840.113556.1.5.84
objectClassCategory: 1
rdnAttId: cn
subClassOf: top

```

```

systemMayContain: treatAsLeaf, shellPropertyPages, shellContextMenu,
scopeFlags, queryFilter, iconPath, extraColumns, creationWizard,
createWizardExt, createDialog, contextMenu, classDisplayName,
attributeDisplayNames, adminPropertyPages,
adminMultiselectPropertyPages, adminContextMenu
systemPossSuperiors: container
schemaIdGuid:e0fale8a-9b45-11d0-afdd-00c04fd930c9
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Display-Specifier,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.35 Class displayTemplate

Specifies information for an address template.

```

cn: Display-Template
ldapDisplayName: displayTemplate
governsId: 1.2.840.113556.1.3.59
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: cn
systemMayContain: originalDisplayTableMSDOS, originalDisplayTable,
helpFileName, helpData32, helpData16, addressEntryDisplayTableMSDOS,
addressEntryDisplayTable
systemPossSuperiors: container
schemaIdGuid:5fd4250c-1262-11d0-a060-00aa006c33ed
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Display-Template,<SchemaNCDN>

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.36 Class dMD

Holds the schema for Active Directory Domain Services (AD DS) and the Active Directory directory service. The Lightweight Directory Access Protocol (LDAP) name dMD stands for Directory Management Domain.

```

cn: dMD
ldapDisplayName: dMD
governsId: 1.2.840.113556.1.3.9
objectClassCategory: 1
rdnAttId: cn

```

```

subClassOf: top
systemMustContain: cn
systemMayContain: msDS-USNLastSyncSuccess, schemaUpdate, schemaInfo,
  prefixMap, msDs-Schema-Extensions, msDS-IntId, dmdName
systemPossSuperiors: configuration
schemaIdGuid:bf967a8f-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: TRUE
defaultObjectCategory: CN=DMD,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.37 Class dnsNode

Holds the domain name system (DNS) resource records for a single host.

```

cn: Dns-Node
ldapDisplayName: dnsNode
governsId: 1.2.840.113556.1.5.86
objectClassCategory: 1
rdnAttId: dc
subClassOf: top
systemMustContain: dc
systemMayContain: dNSTombstoned, dnsRecord, dnsProperty
systemPossSuperiors: dnsZone
schemaIdGuid:e0fa1e8c-9b45-11d0-afdd-00c04fd930c9
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;ED)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;CO) (A;;RPLCLORC;;;WD)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Dns-Node,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.38 Class dnsZone

The container for DNS nodes. This class holds zone metadata.

```

cn: Dns-Zone
ldapDisplayName: dnsZone
governsId: 1.2.840.113556.1.5.85
objectClassCategory: 1
rdnAttId: dc
subClassOf: top
systemMustContain: dc

```

```

systemMayContain: managedBy, dnsSecureSecondaries, dnsProperty,
  dnsNotifySecondaries, dnsAllowXFR, dnsAllowDynamic
systemPossSuperiors: container
schemaIdGuid:e0fale8b-9b45-11d0-afdd-00c04fd930c9
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;ED)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;CC;;;AU) (A;;RPLCLORC;;;WD)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;CO)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Dns-Zone,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.39 Class document

Defines entries that represent documents.

```

cn: document
ldapDisplayName: document
governsId: 0.9.2342.19200300.100.4.6
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mayContain: documentIdentifier, documentPublisher, documentLocation,
  documentAuthor, documentVersion, documentTitle, ou, o, l, seeAlso,
  description, cn
possSuperiors: organizationalUnit, container
schemaIdGuid:39bad96d-c2d6-4baf-88ab-7e4207600117
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLOLORCOWOWDSDDTDSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=document,<SchemaNCDN>

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.40 Class documentSeries

Defines an entry that represents a series of documents.

```

cn: documentSeries
ldapDisplayName: documentSeries
governsId: 0.9.2342.19200300.100.4.9
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mustContain: cn
mayContain: telephoneNumber, ou, o, l, seeAlso, description
possSuperiors: organizationalUnit, container

```

```

schemaIdGuid:7a2be07c-302f-4b96-bc90-0795d66885f8
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLOLORCWOWDSDDTDTSW;;;DA)
(A;;RPWPCRCDCCLCLOLORCWOWDSDDTDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=documentSeries,<SchemaNCDN>

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.41 Class domain

Contains information about a domain.

```

cn: Domain
ldapDisplayName: domain
governsId: 1.2.840.113556.1.5.66
objectClassCategory: 2
rdnAttId: dc
subClassOf: top
systemMustContain: dc
systemPossSuperiors: domain, organization
schemaIdGuid:19195a5a-6da0-11d0-afd3-00c04fd930c9
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Domain-DNS,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.42 Class domainDNS

A Microsoft Windows NT® operating system domain that has DNS-based (DC=) naming.

```

cn: Domain-DNS
ldapDisplayName: domainDNS
governsId: 1.2.840.113556.1.5.67
objectClassCategory: 1
rdnAttId: dc
subClassOf: domain
systemAuxiliaryClass: samDomain
systemMayContain: msDS-EnabledFeature, msDS-USNLastSyncSuccess,
msDS-Behavior-Version, msDS-AllowedDNSSuffixes, managedBy
systemPossSuperiors: domainDNS
schemaIdGuid:19195a5b-6da0-11d0-afd3-00c04fd930c9
defaultSecurityDescriptor: D:
(OA;;CR;1131f6aa-9c07-11d1-f79f-00c04fc2dcd2;;RO) (A;;RP;;;WD)
(OA;;CR;1131f6aa-9c07-11d1-f79f-00c04fc2dcd2;;ED)
(OA;;CR;1131f6ab-9c07-11d1-f79f-00c04fc2dcd2;;ED)
(OA;;CR;1131f6ac-9c07-11d1-f79f-00c04fc2dcd2;;ED)
(OA;;CR;1131f6aa-9c07-11d1-f79f-00c04fc2dcd2;;BA)
(OA;;CR;1131f6ab-9c07-11d1-f79f-00c04fc2dcd2;;BA)

```

```

(OA;;CR;1131f6ac-9c07-11d1-f79f-00c04fc2dcd2;;BA) (A;;RPLCLORC;;;AU)
(A;;RPWPCLCLCLOCCRCWDWOSW;;;DA) (A;CI;RPWPCLCLCLOCCRCWDWOSDSW;;;BA)
(A;;RPWPCLCLCLOCCDCRCWDWOSDDTSW;;;SY)
(A;CI;RPWPCLCLCLOCCDCRCWDWOSDDTSW;;;EA) (A;CI;LC;;;RU)
(OA;CIIIO;RP;037088f8-0ae1-11d2-b422-00a0c968f939;
bf967aba-0de6-11d0-a285-00aa003049e2;RU)
(OA;CIIIO;RP;59ba2f42-79a2-11d0-9020-00c04fc2d3cf;
bf967aba-0de6-11d0-a285-00aa003049e2;RU)
(OA;CIIIO;RP;bc0ac240-79a9-11d0-9020-00c04fc2d4cf;
bf967aba-0de6-11d0-a285-00aa003049e2;RU)
(OA;CIIIO;RP;4c164200-20c0-11d0-a768-00aa006e0529;
bf967aba-0de6-11d0-a285-00aa003049e2;RU)
(OA;CIIIO;RP;5f202010-79a5-11d0-9020-00c04fc2d4cf;
bf967aba-0de6-11d0-a285-00aa003049e2;RU)
(OA;;RP;c7407360-20bf-11d0-a768-00aa006e0529;;RU)
(OA;CIIIO;RPLCLORC;;bf967a9c-0de6-11d0-a285-00aa003049e2;RU)
(A;;RPRC;;;RU)
(OA;CIIIO;RPLCLORC;;bf967aba-0de6-11d0-a285-00aa003049e2;RU)
(A;;LCRPLORC;;;ED) (OA;CIIIO;RP;037088f8-0ae1-11d2-b422-00a0c968f939;
4828CC14-1437-45bc-9B07-AD6F015E5F28;RU)
(OA;CIIIO;RP;59ba2f42-79a2-11d0-9020-00c04fc2d3cf;
4828CC14-1437-45bc-9B07-AD6F015E5F28;RU)
(OA;CIIIO;RP;bc0ac240-79a9-11d0-9020-00c04fc2d4cf;
4828CC14-1437-45bc-9B07-AD6F015E5F28;RU)
(OA;CIIIO;RP;4c164200-20c0-11d0-a768-00aa006e0529;
4828CC14-1437-45bc-9B07-AD6F015E5F28;RU)
(OA;CIIIO;RP;5f202010-79a5-11d0-9020-00c04fc2d4cf;
4828CC14-1437-45bc-9B07-AD6F015E5F28;RU)
(OA;CIIIO;RPLCLORC;;4828CC14-1437-45bc-9B07-AD6F015E5F28;RU)
(OA;;RP;b8119fd0-04f6-4762-ab7a-4986c76b3f9a;;RU)
(OA;;RP;b8119fd0-04f6-4762-ab7a-4986c76b3f9a;;AU)
(OA;CIIIO;RP;b7c69e6d-2cc7-11d2-854e-00a0c983f608;
bf967aba-0de6-11d0-a285-00aa003049e2;ED)
(OA;CIIIO;RP;b7c69e6d-2cc7-11d2-854e-00a0c983f608;
bf967a9c-0de6-11d0-a285-00aa003049e2;ED)
(OA;CIIIO;RP;b7c69e6d-2cc7-11d2-854e-00a0c983f608;
bf967a86-0de6-11d0-a285-00aa003049e2;ED)
(OA;;CR;1131f6ad-9c07-11d1-f79f-00c04fc2dcd2;;DD)
(OA;;CR;89e95b76-444d-4c62-991a-0facbeda640c;;ED)
(OA;;CR;1131f6ad-9c07-11d1-f79f-00c04fc2dcd2;;BA)
(OA;;CR;89e95b76-444d-4c62-991a-0facbeda640c;;BA)
(OA;;CR;e2a36dc9-ae17-47c3-b58b-be34c55ba633;;S-1-5-32-557)
(OA;;CR;280f369c-67c7-438e-ae98-1d46f3c6f541;;AU)
(OA;;CR;ccc2dc7d-a6ad-4a7a-8846-c04e3cc53501;;AU)
(OA;;CR;05c74c5e-4deb-43b4-bd9f-86664c2a7fd5;;AU)
(OA;;CR;1131f6ae-9c07-11d1-f79f-00c04fc2dcd2;;ED)
(OA;;CR;1131f6ae-9c07-11d1-f79f-00c04fc2dcd2;;BA)
(OA;CIIIO;RRPWP;91e647de-d96f-4b70-9557-d63ff4f3ccd8;;PS)
S: (AU;SA;WDWOWP;;;WD) (AU;SA;CR;;;BA) (AU;SA;CR;;;DU)
(OU;CISA;WP;f30e3bbe-9ff0-11d1-b603-0000f80367c1;
bf967aa5-0de6-11d0-a285-00aa003049e2;WD)
(OU;CISA;WP;f30e3bbf-9ff0-11d1-b603-0000f80367c1;
bf967aa5-0de6-11d0-a285-00aa003049e2;WD)
defaultHidingValue: FALSE
systemOnly: FALSE
defaultObjectCategory: CN=Domain-DNS,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.43 Class domainPolicy

Defines the Local Security Authority (LSA) policy for one or more domains.

```
cn: Domain-Policy
ldapDisplayName: domainPolicy
governsId: 1.2.840.113556.1.5.18
objectClassCategory: 1
rdnAttId: cn
subClassOf: leaf
systemMayContain: qualityOfService, pwdProperties, pwdHistoryLength,
  publicKeyPolicy, proxyLifetime, minTicketAge, minPwdLength,
  minPwdAge, maxTicketAge, maxRenewAge, maxPwdAge, managedBy,
  lockoutThreshold, lockoutDuration, lockOutObservationWindow,
  ipsecPolicyReference, forceLogoff, eFSPolicy, domainWidePolicy,
  domainPolicyReference, domainCAs, defaultLocalPolicyObject,
  authenticationOptions
systemPossSuperiors: organizationalUnit, domainDNS, container
schemaIdGuid: bf967a99-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Domain-Policy,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.44 Class domainRelatedObject

Defines an entry that represents a list of fully qualified domain names (FQDN) (see definition (2) for fully qualified domain name in [\[MS-GLOS\]](#), and also see [\[RFC1035\]](#) section 3.1 and [\[RFC2181\]](#) section 11).

```
cn: domainRelatedObject
ldapDisplayName: domainRelatedObject
governsId: 0.9.2342.19200300.100.4.17
objectClassCategory: 3
rdnAttId: cn
subClassOf: top
mayContain: associatedDomain
schemaIdGuid: 8bfd2d3d-efda-4549-852c-f85e137aedc6
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLOLORCOWOWDSDDTDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=domainRelatedObject,<SchemaNCDN>
```


Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.45 Class dSA

The X.500 base class for dSA.

```
cn: DSA
ldapDisplayName: dSA
governsId: 2.5.6.13
objectClassCategory: 1
rdnAttId: cn
subClassOf: applicationEntity
systemMayContain: knowledgeInformation
systemPossSuperiors: server, computer
schemaIdGuid: 3fdfee52-47f4-11d1-a9c3-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=DSA,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.46 Class dSUISettings

Stores configuration settings that are used by the Active Directory Users and Computers snap-in.

```
cn: DS-UI-Settings
ldapDisplayName: dSUISettings
governsId: 1.2.840.113556.1.5.183
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: msDS-Non-Security-Group-Extra-Classes,
msDS-Security-Group-Extra-Classes, msDS-FilterContainers,
dSUIShellMaximum, dSUIAdminNotification, dSUIAdminMaximum
systemPossSuperiors: container
schemaIdGuid: 09b10f14-6f93-11d2-9905-0000f87a57d4
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=DS-UI-Settings,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.47 Class dynamicObject

If present in an entry, this class indicates that this entry has a limited lifetime and may disappear automatically when its Time to Live (TTL) reaches 0. If the client has not supplied a value for the entryTtl attribute, the server provides one.

```
cn: Dynamic-Object
ldapDisplayName: dynamicObject
governsId: 1.3.6.1.4.1.1466.101.119.2
objectClassCategory: 3
rdnAttId: cn
subClassOf: top
systemMayContain: msDS-Entry-Time-To-Die, entryTTL
schemaIdGuid: 66d51249-3355-4c1f-b24e-81f252aca23b
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Dynamic-Object,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.48 Class fileLinkTracking

The container for [fileLinkTrackingEntry](#) objects.

```
cn: File-Link-Tracking
ldapDisplayName: fileLinkTracking
governsId: 1.2.840.113556.1.5.52
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemPossSuperiors: container
schemaIdGuid: dd712229-10e4-11d0-a05f-00aa006c33ed
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=File-Link-Tracking,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.49 Class fileLinkTrackingEntry

Holds the GUID and the current machine information for a link-tracked file. GUID is defined in [\[MS-DTYP\]](#) section 2.3.2.

```
cn: File-Link-Tracking-Entry
ldapDisplayName: fileLinkTrackingEntry
```

```

governsId: 1.2.840.113556.1.5.59
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemPossSuperiors: fileLinkTracking
schemaIdGuid: 8e4eb2ed-4712-11d0-ala0-00c04fd930c9
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=File-Link-Tracking-Entry,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.50 Class foreignSecurityPrincipal

Defines an entry that represents a security principal that is external to the forest.

```

cn: Foreign-Security-Principal
ldapDisplayName: foreignSecurityPrincipal
governsId: 1.2.840.113556.1.5.76
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: objectSid
systemMayContain: foreignIdentifier
systemPossSuperiors: container
schemaIdGuid: 89e31c12-8530-11d0-afda-00c04fd930c9
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;AO) (A;;RPLCLORC;;;PS)
(OA;;CR;ab721a53-1e2f-11d0-9819-00aa0040529b;;;PS)
(OA;;CR;ab721a54-1e2f-11d0-9819-00aa0040529b;;;PS)
(OA;;CR;ab721a56-1e2f-11d0-9819-00aa0040529b;;;PS)
(OA;;RPWP;77B5B886-944A-11d1-AEBD-0000F80367C1;;;PS)
(OA;;RPWP;E45795B2-9455-11d1-AEBD-0000F80367C1;;;PS)
(OA;;RPWP;E45795B3-9455-11d1-AEBD-0000F80367C1;;;PS) (A;;RC;;;AU)
(OA;;RP;59ba2f42-79a2-11d0-9020-00c04fc2d3cf;;;AU)
(OA;;RP;77B5B886-944A-11d1-AEBD-0000F80367C1;;;AU)
(OA;;RP;E45795B3-9455-11d1-AEBD-0000F80367C1;;;AU)
(OA;;RP;e48d0154-bcf8-11d1-8702-00c04fb96050;;;AU)
(OA;;CR;ab721a53-1e2f-11d0-9819-00aa0040529b;;;WD)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Foreign-Security-Principal,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.51 Class friendlyCountry

Defines country entries in the directory information tree.

```
cn: friendlyCountry
ldapDisplayName: friendlyCountry
governsId: 0.9.2342.19200300.100.4.18
objectClassCategory: 1
rdnAttId: cn
subClassOf: country
mustContain: co
schemaIdGuid:c498f152-dc6b-474a-9f52-7cdba3d7d351
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLOLORCWOWDSDDTDSW;;;DA)
(A;;RPWPCRCDCCLCLOLORCWOWDSDDTDSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=friendlyCountry,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.52 Class fTDfs

Defines a single fault-tolerant DFS configuration.

```
cn: FT-Dfs
ldapDisplayName: fTDfs
governsId: 1.2.840.113556.1.5.43
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: remoteServerName, pKTGuid, pKT
systemMayContain: uNCName, managedBy, keywords
systemPossSuperiors: dfsConfiguration
schemaIdGuid:8447f9f3-1027-11d0-a05f-00aa006c33ed
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLOLORCWOWDSDDTDSW;;;DA)
(A;;RPWPCRCDCCLCLOLORCWOWDSDDTDSW;;;SY)
(A;;RPWPCRCDCCLCLOLORCWOWDSDDTDSW;;;CO) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=FT-Dfs,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.53 Class group

Stores a list of user names. This class is used to apply security principals on resources.

```
cn: Group
ldapDisplayName: group
governsId: 1.2.840.113556.1.5.8
```

```

objectClassCategory: 1
rdnAttId: cn
subClassOf: top
auxiliaryClass: posixGroup
systemAuxiliaryClass: mailRecipient, securityPrincipal
systemMustContain: groupType
mayContain: msSFU30Name, msSFU30NisDomain, msSFU30PosixMember
systemMayContain: msDS-AzApplicationData,
  msDS-AzLastImportedBizRulePath, msDS-AzBizRuleLanguage,
  msDS-AzBizRule, msDS-AzGenericData, msDS-AzObjectGuid,
  primaryGroupToken, operatorCount, ntGroupMembers, nonSecurityMember,
  msDS-NonMembers, msDS-AzLDAPQuery, member, managedBy,
  groupMembershipSAM, groupAttributes, mail, desktopProfile,
  controlAccessRights, adminCount
systemPossSuperiors: msDS-AzScope, msDS-AzApplication,
  msDS-AzAdminManager, container, builtinDomain, organizationalUnit,
  domainDNS
schemaIdGuid:bf967a9c-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;AO) (A;;RPLCLORC;;;PS)
  (OA;;CR;ab721a55-1e2f-11d0-9819-00aa0040529b;;AU)
  (OA;;RP;46a9b11d-60ae-405a-b7e8-ff8a58d456d2;;S-1-5-32-560)
defaultHidingValue: FALSE
systemOnly: FALSE
defaultObjectCategory: CN=Group,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.54 Class groupOfNames

Used to define entries that represent an unordered set of names, which represent individual objects or other groups of names.

```

cn: Group-Of-Names
ldapDisplayName: groupOfNames
governsId: 2.5.6.9
objectClassCategory: 0
rdnAttId: cn
subClassOf: top
systemMustContain: member, cn
systemMayContain: seeAlso, owner, ou, o, businessCategory
systemPossSuperiors: organizationalUnit, locality, organization,
  container
schemaIdGuid:bf967a9d-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Group-Of-Names,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.55 Class groupOfUniqueNames

Defines the entries for a group of unique names.

```
cn: groupOfUniqueNames
ldapDisplayName: groupOfUniqueNames
governsId: 2.5.6.17
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mustContain: uniqueMember, cn
mayContain: seeAlso, owner, ou, o, description, businessCategory
possSuperiors: domainDNS, organizationalUnit, container
schemaIdGuid: 0310a911-93a3-4e21-a7a3-55d85ab2c48b
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;AO) (A;;RPLCLORC;;;PS)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=groupOfUniqueNames,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.56 Class groupPolicyContainer

Represents the Group Policy object (GPO). This class is used to define Group Policy settings.

```
cn: Group-Policy-Container
ldapDisplayName: groupPolicyContainer
governsId: 1.2.840.113556.1.5.157
objectClassCategory: 1
rdnAttId: cn
subClassOf: container
systemMayContain: versionNumber, gPCWQLFilter, gPCUserExtensionNames,
gPCMachineExtensionNames, gPCFunctionalityVersion, gPCFileSysPath,
flags
schemaIdGuid: f30e3bc2-9ff0-11d1-b603-0000f80367c1
defaultSecurityDescriptor: D:P(A;CI;RPWPCCDCLCLOLORCWOWDSDDTSW;;;DA)
(A;CI;RPWPCCDCLCLOLORCWOWDSDDTSW;;;EA)
(A;CI;RPWPCCDCLCLOLORCWOWDSDDTSW;;;CO)
(A;CI;RPWPCCDCLCLOLORCWOWDSDDTSW;;;SY) (A;CI;RPLCLORC;;;AU)
(OA;CI;CR;edacfd8f-ffb3-11d1-b41d-00a0c968f939;AU)
(A;CI;LCRPLORC;;;ED)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Group-Policy-Container,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.57 Class `ieee802Device`

A device that has a media access control (MAC) address.

```
cn: IEEE802Device
ldapDisplayName: ieee802Device
governsId: 1.3.6.1.1.1.2.11
objectClassCategory: 3
rdnAttId: cn
subClassOf: top
mayContain: cn, macAddress
schemaIdGuid:a699e529-a637-4b7d-a0fb-5dc466a0b8a7
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=IEEE802Device,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.58 Class `indexServerCatalog`

Holds the information for an Index Server catalog.

```
cn: Index-Server-Catalog
ldapDisplayName: indexServerCatalog
governsId: 1.2.840.113556.1.5.130
objectClassCategory: 1
rdnAttId: cn
subClassOf: connectionPoint
systemMustContain: creator
systemMayContain: uNCName, queryPoint, indexedScopes, friendlyNames
systemPossSuperiors: organizationalUnit, container
schemaIdGuid:7bfdcb8a-4807-11d1-a9c3-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Index-Server-Catalog,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.59 Class `inetOrgPerson`

Represents people who are associated with an organization.

```
cn: inetOrgPerson
```

```

ldapDisplayName: inetOrgPerson
governsId: 2.16.840.1.113730.3.2.2
objectClassCategory: 1
rdnAttId: cn
subClassOf: user
mayContain: x500uniqueIdentifier, userSMIMECertificate, userPKCS12,
  userCertificate, uid, secretary, roomNumber, preferredLanguage,
  photo, pager, o, mobile, manager, mail, labeledURI, jpegPhoto,
  initials, homePostalAddress, homePhone, givenName, employeeType,
  employeeNumber, displayName, departmentNumber, carLicense,
  businessCategory, audio
possSuperiors: domainDNS, organizationalUnit, container
schemaIdGuid: 4828cc14-1437-45bc-9b07-ad6f015e5f28
defaultSecurityDescriptor: D: (A;;RPWPCCDCLCLORCWOWSDSDTSW;;;DA)
  (A;;RPWPCCDCLCLORCWOWSDSDTSW;;;SY)
  (A;;RPWPCCDCLCLORCWOWSDSDTSW;;;AO) (A;;RPLCLORC;;;PS)
  (OA;;CR;ab721a53-1e2f-11d0-9819-00aa0040529b;;PS)
  (OA;;CR;ab721a54-1e2f-11d0-9819-00aa0040529b;;PS)
  (OA;;CR;ab721a56-1e2f-11d0-9819-00aa0040529b;;PS)
  (OA;;RPWP;77B5B886-944A-11d1-AEBD-0000F80367C1;;PS)
  (OA;;RPWP;E45795B2-9455-11d1-AEBD-0000F80367C1;;PS)
  (OA;;RPWP;E45795B3-9455-11d1-AEBD-0000F80367C1;;PS)
  (OA;;RP;037088f8-0ae1-11d2-b422-00a0c968f939;;RS)
  (OA;;RP;4c164200-20c0-11d0-a768-00aa006e0529;;RS)
  (OA;;RP;bc0ac240-79a9-11d0-9020-00c04fc2d4cf;;RS) (A;;RC;;;AU)
  (OA;;RP;59ba2f42-79a2-11d0-9020-00c04fc2d3cf;;AU)
  (OA;;RP;77B5B886-944A-11d1-AEBD-0000F80367C1;;AU)
  (OA;;RP;E45795B3-9455-11d1-AEBD-0000F80367C1;;AU)
  (OA;;RP;e48d0154-bcf8-11d1-8702-00c04fb96050;;AU)
  (OA;;CR;ab721a53-1e2f-11d0-9819-00aa0040529b;;WD)
  (OA;;RP;5f202010-79a5-11d0-9020-00c04fc2d4cf;;RS)
  (OA;;RPWP;bf967a7f-0de6-11d0-a285-00aa003049e2;;CA)
  (OA;;RP;46a9b11d-60ae-405a-b7e8-ff8a58d456d2;;S-1-5-32-560)
  (OA;;WPRP;6db69a1c-9422-11d1-aebd-0000f80367c1;;S-1-5-32-561)
  (OA;;WPRP;5805bc62-bdc9-4428-a5e2-856a0f4c185e;;S-1-5-32-561)
defaultHidingValue: FALSE
systemOnly: FALSE
defaultObjectCategory: CN=Person,<SchemaNCDN>

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.60 Class infrastructureUpdate

Represents the infrastructure master for a domain.

```

cn: Infrastructure-Update
ldapDisplayName: infrastructureUpdate
governsId: 1.2.840.113556.1.5.175
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: dnReferenceUpdate
systemPossSuperiors: infrastructureUpdate, domain
schemaIdGuid: 2df90d89-009f-11d2-aa4c-00c04fd7d83a
defaultSecurityDescriptor: D: (A;;GA;;;SY)

```



```
defaultHidingValue: TRUE
systemOnly: TRUE
defaultObjectCategory: CN=Infrastructure-Update,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.61 Class **intellimirrorGroup**

Remote boot legacy for managing groups of server machines.

```
cn: Intellimirror-Group
ldapDisplayName: intellimirrorGroup
governsId: 1.2.840.113556.1.5.152
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemPossSuperiors: domainDNS, organizationalUnit, container
schemaIdGuid: 07383086-91df-11d1-aebc-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA) (A;;CCDC;;;CO) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Intellimirror-Group,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.62 Class **intellimirrorSCP**

Contains configuration information for the service that responds to Remote Boot clients that are requesting attention from a Remote Install Server.

```
cn: Intellimirror-SCP
ldapDisplayName: intellimirrorSCP
governsId: 1.2.840.113556.1.5.151
objectClassCategory: 1
rdnAttId: cn
subClassOf: serviceAdministrationPoint
systemMayContain: netbootTools, netbootServer, netbootNewMachineOU,
netbootNewMachineNamingPolicy, netbootMaxClients,
netbootMachineFilePath, netbootLocallyInstalledOSes,
netbootLimitClients, netbootIntelliMirrorOSes,
netbootCurrentClientCount, netbootAnswerRequests,
netbootAnswerOnlyValidClients, netbootAllowNewClients
systemPossSuperiors: computer, intellimirrorGroup
schemaIdGuid: 07383085-91df-11d1-aebc-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
```

```
defaultObjectCategory: CN=Intellimirror-SCP,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.63 Class `interSiteTransport`

Contains information about the transport used for intersite replication. Objects of this class can contain information about IP or Simple Mail Transfer Protocol (SMTP) transport.

```
cn: Inter-Site-Transport
ldapDisplayName: interSiteTransport
governsId: 1.2.840.113556.1.5.141
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: transportDLLName, transportAddressAttribute
systemMayContain: replInterval, options
systemPossSuperiors: interSiteTransportContainer
schemaIdGuid: 26d97376-6070-11d1-a9c6-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Inter-Site-Transport,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.64 Class `interSiteTransportContainer`

Holds [interSiteTransport](#) objects.

```
cn: Inter-Site-Transport-Container
ldapDisplayName: interSiteTransportContainer
governsId: 1.2.840.113556.1.5.140
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemPossSuperiors: sitesContainer
schemaIdGuid: 26d97375-6070-11d1-a9c6-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Inter-Site-Transport-Container,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.65 Class ipHost

An abstraction of a host; an IP device.

```
cn: IpHost
ldapDisplayName: ipHost
governsId: 1.3.6.1.1.1.2.6
objectClassCategory: 3
rdnAttId: cn
subClassOf: top
mayContain: manager, cn, description, ipHostNumber, uid, 1
schemaIdGuid: ab911646-8827-4f95-8780-5a8f008eb68f
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=IpHost,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.66 Class ipNetwork

An abstraction of a network. The distinguished value of the cn attribute denotes the canonical name of the network.

```
cn: IpNetwork
ldapDisplayName: ipNetwork
governsId: 1.3.6.1.1.1.2.7
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mustContain: cn, ipNetworkNumber
mayContain: manager, description, ipNetmaskNumber, uid, 1,
msSFU30Name, msSFU30NisDomain, nisMapName, msSFU30Aliases
possSuperiors: domainDNS, nisMap, container, organizationalUnit
schemaIdGuid: d95836c3-143e-43fb-992a-b057f1ecadf9
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=IpNetwork,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.67 Class ipProtocol

An abstraction of an IP protocol.

```
cn: IpProtocol
```

```

ldapDisplayName: ipProtocol
governsId: 1.3.6.1.1.1.2.4
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mustContain: cn, ipProtocolNumber
mayContain: description, msSFU30Name, msSFU30NisDomain, nisMapName,
  msSFU30Aliases
possSuperiors: domainDNS, nisMap, container, organizationalUnit
schemaIdGuid:9c2dcbd2-fbf0-4dc7-ace0-8356dcd0f013
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=IpProtocol,<SchemaNCDN>

```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.68 Class ipsecBase

An Internet Protocol security (IPsec) base class from which all IPsec classes are derived.

```

cn: Ipsec-Base
ldapDisplayName: ipsecBase
governsId: 1.2.840.113556.1.5.7000.56
objectClassCategory: 2
rdnAttId: cn
subClassOf: top
systemMayContain: ipsecOwnersReference, ipsecName, ipsecID,
  ipsecDataType, ipsecData
schemaIdGuid:b40ff825-427a-11d1-a9c2-0000f80367c1
defaultSecurityDescriptor: D:
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Ipsec-Base,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.69 Class ipsecFilter

A filter expression for applying security.

```

cn: Ipsec-Filter
ldapDisplayName: ipsecFilter
governsId: 1.2.840.113556.1.5.118
objectClassCategory: 1
rdnAttId: cn
subClassOf: ipsecBase
systemPossSuperiors: organizationalUnit, computer, container
schemaIdGuid:b40ff826-427a-11d1-a9c2-0000f80367c1
defaultSecurityDescriptor: D:

```

```
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Ipsec-Filter,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.70 Class ipsecISAKMPPolicy

This class is for internal use only.

```
cn: Ipsec-ISAKMP-Policy
ldapDisplayName: ipsecISAKMPPolicy
governsId: 1.2.840.113556.1.5.120
objectClassCategory: 1
rdnAttId: cn
subClassOf: ipsecBase
systemPossSuperiors: container, computer, organizationalUnit
schemaIdGuid:b40ff828-427a-11d1-a9c2-0000f80367c1
defaultSecurityDescriptor: D:
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Ipsec-ISAKMP-Policy,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.71 Class ipsecNegotiationPolicy

This class is for internal use only.

```
cn: Ipsec-Negotiation-Policy
ldapDisplayName: ipsecNegotiationPolicy
governsId: 1.2.840.113556.1.5.119
objectClassCategory: 1
rdnAttId: cn
subClassOf: ipsecBase
systemMayContain: ipsecNegotiationPolicyType,
  ipsecNegotiationPolicyAction
systemPossSuperiors: organizationalUnit, computer, container
schemaIdGuid:b40ff827-427a-11d1-a9c2-0000f80367c1
defaultSecurityDescriptor: D:
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Ipsec-Negotiation-Policy,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.72 Class ipsecNFA

This class is for internal use only.

```
cn: Ipsec-NFA
ldapDisplayName: ipsecNFA
governsId: 1.2.840.113556.1.5.121
objectClassCategory: 1
rdnAttId: cn
subClassOf: ipsecBase
systemMayContain: ipsecNegotiationPolicyReference,
  ipsecFilterReference
systemPossSuperiors: container, computer, organizationalUnit
schemaIdGuid:b40ff829-427a-11d1-a9c2-0000f80367c1
defaultSecurityDescriptor: D:
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Ipsec-NFA,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.73 Class ipsecPolicy

This class is for internal use only.

```
cn: Ipsec-Policy
ldapDisplayName: ipsecPolicy
governsId: 1.2.840.113556.1.5.98
objectClassCategory: 1
rdnAttId: cn
subClassOf: ipsecBase
systemMayContain: ipsecNFAResource, ipsecISAKMPReference
systemPossSuperiors: organizationalUnit, computer, container
schemaIdGuid:b7b13121-b82e-11d0-afec-0000f80367c1
defaultSecurityDescriptor: D:
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Ipsec-Policy,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.74 Class ipService

An abstraction of an IP service.

```
cn: IpService
ldapDisplayName: ipService
governsId: 1.3.6.1.1.1.2.3
objectClassCategory: 1
```

```

rdnAttId: cn
subClassOf: top
mustContain: ipServiceProtocol, ipServicePort, cn
mayContain: description, msSFU30Name, msSFU30NisDomain,
            msSFU30Aliases, nisMapName
possSuperiors: domainDNS, nisMap, container, organizationalUnit
schemaIdGuid: 2517fadf-fa97-48ad-9de6-79ac5721f864
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
                        (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=IpService,<SchemaNCDN>

```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.75 Class leaf

A base class for leaf objects.

```

cn: Leaf
ldapDisplayName: leaf
governsId: 1.2.840.113556.1.5.20
objectClassCategory: 2
rdnAttId: cn
subClassOf: top
schemaIdGuid: bf967a9e-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
                        (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Leaf,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.76 Class licensingSiteSettings

Points to the licensing server for a site.

```

cn: Licensing-Site-Settings
ldapDisplayName: licensingSiteSettings
governsId: 1.2.840.113556.1.5.78
objectClassCategory: 1
rdnAttId: cn
subClassOf: applicationSiteSettings
systemMayContain: siteServer
systemPossSuperiors: site
schemaIdGuid: 1be8f17d-a9ff-11d0-afe2-00c04fd930c9
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
                        (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE

```

```
defaultObjectCategory: CN=Licensing-Site-Settings,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.77 Class linkTrackObjectMoveTable

A container for [linkTrackOMTEntry](#) objects.

```
cn: Link-Track-Object-Move-Table
ldapDisplayName: linkTrackObjectMoveTable
governsId: 1.2.840.113556.1.5.91
objectClassCategory: 1
rdnAttId: cn
subClassOf: fileLinkTracking
systemPossSuperiors: fileLinkTracking
schemaIdGuid: ddac0cf5-af8f-11d0-afeb-00c04fd930c9
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Link-Track-Object-Move-Table,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.78 Class linkTrackOMTEntry

Tracks the link for objects that have moved.

```
cn: Link-Track-OMT-Entry
ldapDisplayName: linkTrackOMTEntry
governsId: 1.2.840.113556.1.5.93
objectClassCategory: 1
rdnAttId: cn
subClassOf: leaf
systemMayContain: timeRefresh, oMTIndxGuid, oMTGuid, currentLocation,
birthLocation
systemPossSuperiors: linkTrackObjectMoveTable
schemaIdGuid: ddac0cf7-af8f-11d0-afeb-00c04fd930c9
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Link-Track-OMT-Entry,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.79 Class linkTrackVolEntry

The entry for a link to a file on a volume.

```
cn: Link-Track-Vol-Entry
ldapDisplayName: linkTrackVolEntry
governsId: 1.2.840.113556.1.5.92
objectClassCategory: 1
rdnAttId: cn
subClassOf: leaf
systemMayContain: volTableIdxGUID, volTableGUID, timeVolChange,
  timeRefresh, seqNotification, objectCount, linkTrackSecret,
  currMachineId
systemPossSuperiors: linkTrackVolumeTable
schemaIdGuid: ddac0cf6-af8f-11d0-afeb-00c04fd930c9
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Link-Track-Vol-Entry,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.80 Class linkTrackVolumeTable

A container for [linkTrackVolEntry](#) objects.

```
cn: Link-Track-Volume-Table
ldapDisplayName: linkTrackVolumeTable
governsId: 1.2.840.113556.1.5.90
objectClassCategory: 1
rdnAttId: cn
subClassOf: fileLinkTracking
systemPossSuperiors: fileLinkTracking
schemaIdGuid: ddac0cf4-af8f-11d0-afeb-00c04fd930c9
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Link-Track-Volume-Table,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.81 Class locality

Contains a locality, such as a street address, city, and state.

```
cn: Locality
ldapDisplayName: locality
```

```

governsId: 2.5.6.3
objectClassCategory: 1
rdnAttId: 1
subClassOf: top
systemMustContain: 1
systemMayContain: street, st, seeAlso, searchGuide
systemPossSuperiors: domainDNS, country, organizationalUnit,
  organization, locality
schemaIdGuid: bf967aa0-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: FALSE
systemOnly: FALSE
defaultObjectCategory: CN=Locality,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.82 Class lostAndFound

A special container for orphaned objects.

```

cn: Lost-And-Found
ldapDisplayName: lostAndFound
governsId: 1.2.840.113556.1.5.139
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: moveTreeState
systemPossSuperiors: configuration, domainDNS, dMD
schemaIdGuid: 52ab8671-5709-11d1-a9c6-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Lost-And-Found,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.83 Class mailRecipient

Stores e-mail configuration information.

```

cn: Mail-Recipient
ldapDisplayName: mailRecipient
governsId: 1.2.840.113556.1.3.46
objectClassCategory: 3
rdnAttId: cn
subClassOf: top
systemMustContain: cn

```

```

mayContain: msDS-PhoneticDisplayName, userSMIMECertificate,
  secretary, msExchLabeledURI, msExchAssistantName, labeledURI
systemMayContain: userCertificate, userCert, textEncodedORAddress,
  telephoneNumber, showInAddressBook, legacyExchangeDN,
  garbageCollPeriod, info
systemPossSuperiors: container
schemaIdGuid: bf967aa1-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Mail-Recipient,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.84 Class meeting

Stores information for setting up a meeting.

```

cn: Meeting
ldapDisplayName: meeting
governsId: 1.2.840.113556.1.5.104
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: meetingName
systemMayContain: meetingURL, meetingType, meetingStartTime,
  meetingScope, meetingRecurrence, meetingRating, meetingProtocol,
  meetingOwner, meetingOriginator, meetingMaxParticipants,
  meetingLocation, meetingLanguage, meetingKeyword,
  meetingIsEncrypted, meetingIP, meetingID, meetingEndTime,
  meetingDescription, meetingContactInfo, meetingBlob,
  meetingBandwidth, meetingApplication, meetingAdvertiseScope
systemPossSuperiors: container
schemaIdGuid: 11b6cc94-48c4-11d1-a9c3-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Meeting,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.85 Class ms-net-ieee-80211-GroupPolicy

This class represents an 802.11 wireless network Group Policy object and contains identifiers and configuration data relevant to an 802.11 wireless network.

```

cn: ms-net-ieee-80211-GroupPolicy

```

```

LDAPDisplayName: ms-net-ieee-80211-GroupPolicy
governsID: 1.2.840.113556.1.5.251
objectClassCategory: 1
rDNAttID: cn
subClassOf: top
systemMayContain: ms-net-ieee-80211-GP-PolicyReserved,
  ms-net-ieee-80211-GP-PolicyData, ms-net-ieee-80211-GP-PolicyGUID
systemPossSuperiors: computer, container, person
schemaIDGUID: 1cb81863-b822-4379-9ea2-5ff7bdc6386d
defaultSecurityDescriptor: D: (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-net-ieee-80211-GroupPolicy,
  <SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2008 operating system and Windows Server® 2008 R2 operating system.

2.86 Class ms-net-ieee-8023-GroupPolicy

This class represents an 802.3 wired network GPO and contains identifiers and configuration data that are relevant to an 802.3 wired network.

```

cn: ms-net-ieee-8023-GroupPolicy
LDAPDisplayName: ms-net-ieee-8023-GroupPolicy
governsID: 1.2.840.113556.1.5.252
objectClassCategory: 1
rDNAttID: cn
subClassOf: top
systemMayContain: ms-net-ieee-8023-GP-PolicyReserved,
  ms-net-ieee-8023-GP-PolicyData, ms-net-ieee-8023-GP-PolicyGUID
systemPossSuperiors: computer, container, person
schemaIDGUID: 99a03a6a-ab19-4446-9350-0cb878ed2d9b
defaultSecurityDescriptor: D: (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-net-ieee-8023-GroupPolicy,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2008 operating system and Windows Server® 2008 R2 operating system.

2.87 Class mS-SQL-OLAPCube

Stores Microsoft® SQL Server® online analytical processing (OLAP) cube properties.

```

cn: MS-SQL-OLAPCube
ldapDisplayName: mS-SQL-OLAPCube
governsId: 1.2.840.113556.1.5.190
objectClassCategory: 1
rdnAttId: cn
subClassOf: top

```

```

systemMayContain: mS-SQL-Keywords, mS-SQL-PublicationURL,
mS-SQL-InformationURL, mS-SQL-Status, mS-SQL-LastUpdatedDate,
mS-SQL-Size, mS-SQL-Description, mS-SQL-Contact, mS-SQL-Name
systemPossSuperiors: mS-SQL-OLAPDatabase
schemaIdGuid:09f0506a-cd28-11d2-9993-0000f87a57d4
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=MS-SQL-OLAPCube,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.88 Class mS-SQL-OLAPDatabase

A container that stores [mS-SQL-OLAPCube](#) objects.

```

cn: MS-SQL-OLAPDatabase
ldapDisplayName: mS-SQL-OLAPDatabase
governsId: 1.2.840.113556.1.5.189
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: mS-SQL-Keywords, mS-SQL-PublicationURL,
mS-SQL-ConnectionURL, mS-SQL-InformationURL, mS-SQL-Status,
mS-SQL-Applications, mS-SQL-LastBackupDate, mS-SQL-LastUpdatedDate,
mS-SQL-Size, mS-SQL-Type, mS-SQL-Description, mS-SQL-Contact,
mS-SQL-Name
systemPossSuperiors: mS-SQL-OLAPServer
schemaIdGuid:20af031a-ccef-11d2-9993-0000f87a57d4
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=MS-SQL-OLAPDatabase,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.89 Class mS-SQL-OLAPServer

A container that stores [mS-SQL-OLAPDatabase](#) objects.

```

cn: MS-SQL-OLAPServer
ldapDisplayName: mS-SQL-OLAPServer
governsId: 1.2.840.113556.1.5.185
objectClassCategory: 1
rdnAttId: cn
subClassOf: serviceConnectionPoint
systemMayContain: mS-SQL-Keywords, mS-SQL-PublicationURL,

```

```

mS-SQL-InformationURL, mS-SQL-Status, mS-SQL-Language,
mS-SQL-ServiceAccount, mS-SQL-Contact, mS-SQL-RegisteredOwner,
mS-SQL-Build, mS-SQL-Version, mS-SQL-Name
systemPossSuperiors: serviceConnectionPoint
schemaIdGuid:0c7e18ea-ccef-11d2-9993-0000f87a57d4
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=MS-SQL-OLAPServer,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.90 Class mS-SQL-SQLDatabase

Stores Microsoft® SQL Server® database properties.

```

cn: MS-SQL-SQLDatabase
ldapDisplayName: mS-SQL-SQLDatabase
governsId: 1.2.840.113556.1.5.188
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: mS-SQL-Keywords, mS-SQL-InformationURL,
mS-SQL-Status, mS-SQL-Applications, mS-SQL-LastDiagnosticDate,
mS-SQL-LastBackupDate, mS-SQL-CreationDate, mS-SQL-Size,
mS-SQL-Contact, mS-SQL-Alias, mS-SQL-Description, mS-SQL-Name
systemPossSuperiors: mS-SQL-SQLServer
schemaIdGuid:1d08694a-ccef-11d2-9993-0000f87a57d4
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=MS-SQL-SQLDatabase,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.91 Class mS-SQL-SQLPublication

Stores Microsoft® SQL Server® publication properties. This class permits the user to browse the publications that are available for subscription.

```

cn: MS-SQL-SQLPublication
ldapDisplayName: mS-SQL-SQLPublication
governsId: 1.2.840.113556.1.5.187
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: mS-SQL-ThirdParty,

```

```

mS-SQL-AllowSnapshotFilesFTPDownloading,
mS-SQL-AllowQueuedUpdatingSubscription,
mS-SQL-AllowImmediateUpdatingSubscription,
mS-SQL-AllowKnownPullSubscription, mS-SQL-Publisher,
mS-SQL-AllowAnonymousSubscription, mS-SQL-Database, mS-SQL-Type,
mS-SQL-Status, mS-SQL-Description, mS-SQL-Name
systemPossSuperiors: mS-SQL-SQLServer
schemaIdGuid:17c2f64e-ccef-11d2-9993-0000f87a57d4
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=MS-SQL-SQLPublication,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.92 Class mS-SQL-SQLRepository

Stores Microsoft® SQL Server® repository properties.

```

cn: MS-SQL-SQLRepository
ldapDisplayName: mS-SQL-SQLRepository
governsId: 1.2.840.113556.1.5.186
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: mS-SQL-InformationDirectory, mS-SQL-Version,
mS-SQL-Description, mS-SQL-Status, mS-SQL-Build, mS-SQL-Contact,
mS-SQL-Name
systemPossSuperiors: mS-SQL-SQLServer
schemaIdGuid:11d43c5c-ccef-11d2-9993-0000f87a57d4
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=MS-SQL-SQLRepository,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.93 Class mS-SQL-SQLServer

A container that stores [mS-SQL-SQLDatabase](#), [mS-SQL-SQLPublication](#), and [mS-SQL-SQLRepository](#) objects.

```

cn: MS-SQL-SQLServer
ldapDisplayName: mS-SQL-SQLServer
governsId: 1.2.840.113556.1.5.184
objectClassCategory: 1
rdnAttId: cn

```

```

subClassOf: serviceConnectionPoint
systemMayContain: mS-SQL-Keywords, mS-SQL-GPSHeight,
mS-SQL-GPSLongitude, mS-SQL-GPSLatitude, mS-SQL-InformationURL,
mS-SQL-LastUpdatedDate, mS-SQL-Status, mS-SQL-Vines,
mS-SQL-AppleTalk, mS-SQL-TCPIP, mS-SQL-SPX, mS-SQL-MultiProtocol,
mS-SQL-NamedPipe, mS-SQL-Clustered, mS-SQL-UnicodeSortOrder,
mS-SQL-SortOrder, mS-SQL-CharacterSet, mS-SQL-ServiceAccount,
mS-SQL-Build, mS-SQL-Memory, mS-SQL-Location, mS-SQL-Contact,
mS-SQL-RegisteredOwner, mS-SQL-Name
systemPossSuperiors: serviceConnectionPoint
schemaIdGuid:05f6c878-ccef-11d2-9993-0000f87a57d4
defaultSecurityDescriptor: D:(A;;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY)(A;;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=MS-SQL-SQLServer,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.94 Class msCOM-Partition

A namespace that is used by COM+ to allow multiple versions of the same COM+ application to exist on the same physical machine.

```

cn: ms-COM-Partition
ldapDisplayName: msCOM-Partition
governsId: 1.2.840.113556.1.5.193
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: msCOM-ObjectId
systemPossSuperiors: domainDNS, organizationalUnit, container
schemaIdGuid:c9010e74-4e58-49f7-8a89-5e3e2340fcf8
defaultSecurityDescriptor: D:(A;;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY)(A;;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-COM-Partition,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.95 Class msCOM-PartitionSet

A conceptual collection of COM+ partitions.

```

cn: ms-COM-PartitionSet
ldapDisplayName: msCOM-PartitionSet
governsId: 1.2.840.113556.1.5.194
objectClassCategory: 1

```



```

rdnAttId: cn
subClassOf: top
systemMayContain: msCOM-PartitionLink, msCOM-DefaultPartitionLink,
msCOM-ObjectId
systemPossSuperiors: domainDNS, organizationalUnit, container
schemaIdGuid: 250464ab-c417-497a-975a-9e0d459a7ca1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-COM-PartitionSet,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.96 Class msDFS-DeletedLinkv2

A DFS link in the DFS namespace.

```

cn: ms-DFS-Deleted-Link-v2
ldapDisplayName: msDFS-DeletedLinkv2
governsId: 1.2.840.113556.1.5.260
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: msDFS-NamespaceIdentityGUIDv2,
msDFS-LinkIdentityGUIDv2, msDFS-LastModifiedv2, msDFS-LinkPathv2
systemMayContain: msDFS-Commentv2, msDFS-ShortNameLinkPathv2
systemPossSuperiors: msDFS-Namespacev2
schemaIdGuid: 25173408-04ca-40e8-865e-3f9ce9bf1bd3
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY)
(A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-DFS-Deleted-Link-v2,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2008 operating system and Windows Server® 2008 R2 operating system.

2.97 Class msDFS-Linkv2

A DFS link in the DFS namespace.

```

cn: ms-DFS-Link-v2
ldapDisplayName: msDFS-Linkv2
governsId: 1.2.840.113556.1.5.259
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: msDFS-GenerationGUIDv2,
msDFS-NamespaceIdentityGUIDv2, msDFS-LinkIdentityGUIDv2,

```

```

msDFS-LastModifiedv2, msDFS-Ttlv2, msDFS-TargetListv2,
msDFS-Propertiesv2, msDFS-LinkPathv2
systemMayContain: msDFS-Commentv2, msDFS-LinkSecurityDescriptorv2,
msDFS-ShortNameLinkPathv2
systemPossSuperiors: msDFS-Namepacev2
schemaIdGuid: 7769fb7a-1159-4e96-9ccd-68bc487073eb
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-DFS-Link-v2,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2008 operating system and Windows Server® 2008 R2 operating system.

2.98 Class msDFS-NamespaceAnchor

A DFS namespace anchor.

```

cn: ms-DFS-Namespace-Anchor
ldapDisplayName: msDFS-NamespaceAnchor
governsId: 1.2.840.113556.1.5.257
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: msDFS-SchemaMajorVersion
systemPossSuperiors: dfsConfiguration
schemaIdGuid: da73a085-6e64-4d61-b064-015d04164795
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;CO)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-DFS-Namespace-Anchor,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2008 operating system and Windows Server® 2008 R2 operating system.

2.99 Class msDFS-Namepacev2

A DFS namespace.

```

cn: ms-DFS-Namepace-v2
ldapDisplayName: msDFS-Namepacev2
governsId: 1.2.840.113556.1.5.258
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: msDFS-SchemaMajorVersion,
msDFS-SchemaMinorVersion, msDFS-GenerationGUIDv2,
msDFS-NamepaceIdentityGUIDv2, msDFS-LastModifiedv2, msDFS-Ttlv2,
msDFS-TargetListv2, msDFS-Propertiesv2
systemMayContain: msDFS-Commentv2

```

```

systemPossSuperiors: msDFS-NamespaceAnchor
schemaIdGuid: 21cb8628-f3c3-4bbf-bff6-060b2d8f299a
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-DFS-Namespace-v2,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2008 operating system and Windows Server® 2008 R2 operating system.

2.100 Class msDFSR-Connection

A directional connection between two members.

```

cn: ms-DFSR-Connection
ldapDisplayName: msDFSR-Connection
governsId: 1.2.840.113556.1.6.13.4.10
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mustContain: fromServer
mayContain: msDFSR-Options2, msDFSR-DisablePacketPrivacy,
msDFSR-Priority, msDFSR-Enabled, msDFSR-RdcEnabled,
msDFSR-RdcMinFileSizeInKb, msDFSR-Keywords, msDFSR-Schedule,
msDFSR-Flags, msDFSR-Options, msDFSR-Extension
possSuperiors: msDFSR-Member
schemaIdGuid: e58f972e-64b5-46ef-8d8b-bbc3e1897eab
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;AU)
(A;;RPWPCRLCLOCCDCRCWDWOSDDTSW;;;DA)
(A;;RPWPCRLCLOCCDCRCWDWOSDDTSW;;;CO)
(A;;RPWPCRLCLOCCDCRCWDWOSDDTSW;;;SY)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-DFSR-Connection,<SchemaNCDN>

```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.101 Class msDFSR-Content

A container for [msDFSR-ContentSet](#) objects.

```

cn: ms-DFSR-Content
ldapDisplayName: msDFSR-Content
governsId: 1.2.840.113556.1.6.13.4.6
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mayContain: msDFSR-Options2, msDFSR-Flags, msDFSR-Options,
msDFSR-Extension
possSuperiors: msDFSR-ReplicationGroup
schemaIdGuid: 64759b35-d3a1-42e4-b5f1-a3de162109b3
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;AU)

```

```
(A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;DA)
(A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;CO)
(A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;SY)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-DFSR-Content,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.102 Class msDFSR-ContentSet

A Distributed File System Replication (DFSR) content set.

```
cn: ms-DFSR-ContentSet
ldapDisplayName: msDFSR-ContentSet
governsId: 1.2.840.113556.1.6.13.4.7
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mayContain: msDFSR-Options2, msDFSR-OnDemandExclusionDirectoryFilter,
msDFSR-OnDemandExclusionFileFilter,
msDFSR-DefaultCompressionExclusionFilter, msDFSR-DeletedSizeInMb,
msDFSR-Priority, msDFSR-ConflictSizeInMb, msDFSR-StagingSizeInMb,
msDFSR-RootSizeInMb, description, msDFSR-DfsPath, msDFSR-FileFilter,
msDFSR-DirectoryFilter, msDFSR-Flags, msDFSR-Options,
msDFSR-Extension
possSuperiors: msDFSR-Content
schemaIdGuid: 4937f40d-a6dc-4d48-97ca-06e5fbfd3f16
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;AU)
(A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;DA)
(A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;CO)
(A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;SY)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-DFSR-ContentSet,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.103 Class msDFSR-GlobalSettings

The global settings that are applicable to all replication group members.

```
cn: ms-DFSR-GlobalSettings
ldapDisplayName: msDFSR-GlobalSettings
governsId: 1.2.840.113556.1.6.13.4.4
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mayContain: msDFSR-Options2, msDFSR-Flags, msDFSR-Options,
msDFSR-Extension
possSuperiors: container
schemaIdGuid: 7b35dbad-b3ec-486a-aad4-2fec9d6ea6f6
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;AU)
```

```
(A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;DA)
(A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;CO)
(A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;SY)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-DFSR-GlobalSettings,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.104 Class msDFSR-LocalSettings

The DFSR settings that are applicable to a local computer.

```
cn: ms-DFSR-LocalSettings
ldapDisplayName: msDFSR-LocalSettings
governsId: 1.2.840.113556.1.6.13.4.1
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mayContain: msDFSR-StagingCleanupTriggerInPercent,
msDFSR-CommonStagingSizeInMb, msDFSR-CommonStagingPath,
msDFSR-Options2, msDFSR-Version, msDFSR-Flags, msDFSR-Options,
msDFSR-Extension
possSuperiors: computer
schemaIdGuid: fa85c591-197f-477e-83bd-ea5a43df2239
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;AU)
(A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;DA)
(A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;CO)
(A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;SY)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-DFSR-LocalSettings,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.105 Class msDFSR-Member

A replication group member.

```
cn: ms-DFSR-Member
ldapDisplayName: msDFSR-Member
governsId: 1.2.840.113556.1.6.13.4.9
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mustContain: msDFSR-ComputerReference
mayContain: msDFSR-Options2, serverReference, msDFSR-Keywords,
msDFSR-Flags, msDFSR-Options, msDFSR-Extension
possSuperiors: msDFSR-Topology
schemaIdGuid: 4229c897-c211-437c-a5ae-dbf705b696e5
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;AU)
(A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;DA)
(A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;CO)
```

```
(A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;SY)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-DFSR-Member,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.106 Class msDFSR-ReplicationGroup

A replication group container.

```
cn: ms-DFSR-ReplicationGroup
ldapDisplayName: msDFSR-ReplicationGroup
governsId: 1.2.840.113556.1.6.13.4.5
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mustContain: msDFSR-ReplicationGroupType
mayContain: msDFSR-Options2, msDFSR-OnDemandExclusionDirectoryFilter,
  msDFSR-OnDemandExclusionFileFilter,
  msDFSR-DefaultCompressionExclusionFilter, msDFSR-DeletedSizeInMb,
  msDFSR-DirectoryFilter, msDFSR-FileFilter, msDFSR-ConflictSizeInMb,
  msDFSR-StagingSizeInMb, msDFSR-RootSizeInMb, description,
  msDFSR-TombstoneExpiryInMin, msDFSR-Flags, msDFSR-Options,
  msDFSR-Extension, msDFSR-Schedule, msDFSR-Version
possSuperiors: msDFSR-GlobalSettings
schemaIdGuid:1c332fe0-0c2a-4f32-afca-23c5e45a9e77
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;AU)
  (A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;DA)
  (A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;CO)
  (A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;SY)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-DFSR-ReplicationGroup,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.107 Class msDFSR-Subscriber

Represents local computer membership of a replication group.

```
cn: ms-DFSR-Subscriber
ldapDisplayName: msDFSR-Subscriber
governsId: 1.2.840.113556.1.6.13.4.2
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mustContain: msDFSR-MemberReference, msDFSR-ReplicationGroupGuid
mayContain: msDFSR-Options2, msDFSR-Flags, msDFSR-Options,
  msDFSR-Extension
possSuperiors: msDFSR-LocalSettings
schemaIdGuid:e11505d7-92c4-43e7-bf5c-295832ffc896
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;AU)
```

```
(A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;DA)
(A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;CO)
(A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;SY)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-DFSR-Subscriber,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.108 Class msDFSR-Subscription

Represents local computer participation of a content set.

```
cn: ms-DFSR-Subscription
ldapDisplayName: msDFSR-Subscription
governsId: 1.2.840.113556.1.6.13.4.3
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mustContain: msDFSR-ContentSetGuid, msDFSR-ReplicationGroupGuid
mayContain: msDFSR-StagingCleanupTriggerInPercent, msDFSR-Options2,
msDFSR-OnDemandExclusionDirectoryFilter,
msDFSR-OnDemandExclusionFileFilter, msDFSR-MaxAgeInCacheInMin,
msDFSR-MinDurationCacheInMin, msDFSR-CachePolicy, msDFSR-ReadOnly,
msDFSR-DeletedSizeInMb, msDFSR-DeletedPath, msDFSR-RootPath,
msDFSR-RootSizeInMb, msDFSR-StagingPath, msDFSR-StagingSizeInMb,
msDFSR-ConflictPath, msDFSR-ConflictSizeInMb, msDFSR-Enabled,
msDFSR-RootFence, msDFSR-DfsLinkTarget, msDFSR-Flags,
msDFSR-Options, msDFSR-Extension
possSuperiors: msDFSR-Subscriber
schemaIdGuid: 67212414-7bcc-4609-87e0-088dad8abdee
defaultSecurityDescriptor: D:(A;;RPLCLORC;;;AU)
(A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;DA)
(A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;CO)
(A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;SY)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-DFSR-Subscription,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.109 Class msDFSR-Topology

A container for objects that form the replication topology.

```
cn: ms-DFSR-Topology
ldapDisplayName: msDFSR-Topology
governsId: 1.2.840.113556.1.6.13.4.8
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mayContain: msDFSR-Options2, msDFSR-Flags, msDFSR-Options,
msDFSR-Extension
```

```

possSuperiors: msDFSR-ReplicationGroup
schemaIdGuid: 04828aa9-6e42-4e80-b962-e2fe00754d17
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;AU)
(A;;RPWPCRLCLOCCDCRCWDWOSDDTSW;;;DA)
(A;;RPWPCRLCLOCCDCRCWDWOSDDTSW;;;CO)
(A;;RPWPCRLCLOCCDCRCWDWOSDDTSW;;;SY)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-DFSR-Topology,<SchemaNCDN>

```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.110 Class msDS-App-Configuration

Stores the settings information for an application. The [msDS-Settings](#) attribute should be used to store the actual values.

```

cn: ms-DS-App-Configuration
ldapDisplayName: msDS-App-Configuration
governsId: 1.2.840.113556.1.5.220
objectClassCategory: 1
rdnAttId: cn
subClassOf: applicationSettings
mayContain: owner, msDS-ObjectReference, msDS-Integer, msDS-DateTime,
msDS-ByteArray, managedBy, keywords
possSuperiors: organizationalUnit, computer, container
schemaIdGuid: 90df3c3e-1854-4455-a5d7-cad40d56657a
defaultSecurityDescriptor: D: (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-DS-App-Configuration,<SchemaNCDN>

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.111 Class msDS-AppData

Stores data that is used by an object. For example, stores profile information for a user object.

```

cn: ms-DS-App-Data
ldapDisplayName: msDS-AppData
governsId: 1.2.840.113556.1.5.241
objectClassCategory: 1
rdnAttId: cn
subClassOf: applicationSettings
mayContain: owner, msDS-ObjectReference, msDS-Integer, msDS-DateTime,
msDS-ByteArray, managedBy, keywords
possSuperiors: organizationalUnit, computer, container
schemaIdGuid: 9e67d761-e327-4d55-bc95-682f875e2f8e
defaultSecurityDescriptor: D: (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE

```



```
systemOnly: FALSE
defaultObjectCategory: CN=ms-DS-App-Data,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.112 Class msDS-AzAdminManager

The root of an authorization policy store instance.

```
cn: ms-DS-Az-Admin-Manager
ldapDisplayName: msDS-AzAdminManager
governsId: 1.2.840.113556.1.5.234
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: msDS-AzGenericData, msDS-AzObjectGuid,
  msDS-AzMinorVersion, msDS-AzMajorVersion, msDS-AzApplicationData,
  msDS-AzGenerateAudits, msDS-AzScriptTimeout,
  msDS-AzScriptEngineCacheMax, msDS-AzDomainTimeout, description
systemPossSuperiors: domainDNS, organizationalUnit, container
schemaIdGuid:cfee1051-5f28-4bae-a863-5d0cc18a8ed1
defaultSecurityDescriptor: D: (A;;;RPWPCRCCLCCLORCWOWDSDDTSW;;;DA)
  (A;;;RPWPCRCCLCCLORCWOWDSDDTSW;;;SY) (A;;;RPLCLORC;;;AU)
  (A;;;RPWPCRCCLCCLORCWOWDSDDTSW;;;CO)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-DS-Az-Admin-Manager,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.113 Class msDS-AzApplication

Defines an installed instance of an application that is bound to a particular policy store.

```
cn: ms-DS-Az-Application
ldapDisplayName: msDS-AzApplication
governsId: 1.2.840.113556.1.5.235
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: msDS-AzGenericData, msDS-AzObjectGuid,
  msDS-AzApplicationData, msDS-AzGenerateAudits,
  msDS-AzApplicationVersion, msDS-AzClassId, msDS-AzApplicationName,
  description
systemPossSuperiors: msDS-AzAdminManager
schemaIdGuid:ddf8de9b-cba5-4e12-842e-28d8b66f75ec
defaultSecurityDescriptor: D: (A;;;RPWPCRCCLCCLORCWOWDSDDTSW;;;DA)
  (A;;;RPWPCRCCLCCLORCWOWDSDDTSW;;;SY) (A;;;RPLCLORC;;;AU)
  (A;;;RPWPCRCCLCCLORCWOWDSDDTSW;;;CO)
defaultHidingValue: TRUE
```

```

systemOnly: FALSE
defaultObjectCategory: CN=ms-DS-Az-Application,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.114 Class msDS-AzOperation

Describes a particular operation that is supported by an application.

```

cn: ms-DS-Az-Operation
ldapDisplayName: msDS-AzOperation
governsId: 1.2.840.113556.1.5.236
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: msDS-AzOperationID
systemMayContain: msDS-AzGenericData, msDS-AzObjectGuid,
  msDS-AzApplicationData, description
systemPossSuperiors: container, msDS-AzApplication
schemaIdGuid: 860abe37-9a9b-4fa4-b3d2-b8ace5df9ec5
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;CO)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-DS-Az-Operation,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.115 Class msDS-AzRole

Defines a set of operations that can be performed by a particular set of users within a particular scope.

```

cn: ms-DS-Az-Role
ldapDisplayName: msDS-AzRole
governsId: 1.2.840.113556.1.5.239
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: msDS-AzGenericData, msDS-AzObjectGuid,
  msDS-AzApplicationData, msDS-TasksForAzRole,
  msDS-OperationsForAzRole, msDS-MembersForAzRole, description
systemPossSuperiors: container, msDS-AzScope, msDS-AzApplication
schemaIdGuid: 8213eac9-9d55-44dc-925c-e9a52b927644
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;CO)
defaultHidingValue: TRUE

```

```

systemOnly: FALSE
defaultObjectCategory: CN=ms-DS-Az-Role,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.116 Class msDS-AzScope

Describes a set of objects that are managed by an application.

```

cn: ms-DS-Az-Scope
ldapDisplayName: msDS-AzScope
governsId: 1.2.840.113556.1.5.237
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: msDS-AzScopeName
systemMayContain: msDS-AzGenericData, msDS-AzObjectGuid,
  msDS-AzApplicationData, description
systemPossSuperiors: msDS-AzApplication
schemaIdGuid: 4feae054-ce55-47bb-860e-5b12063a51de
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;CO)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-DS-Az-Scope,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.117 Class msDS-AzTask

Describes a set of operations.

```

cn: ms-DS-Az-Task
ldapDisplayName: msDS-AzTask
governsId: 1.2.840.113556.1.5.238
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: msDS-AzGenericData, msDS-AzObjectGuid,
  msDS-TasksForAzTask, msDS-OperationsForAzTask,
  msDS-AzApplicationData, msDS-AzTaskIsRoleDefinition,
  msDS-AzLastImportedBizRulePath, msDS-AzBizRuleLanguage,
  msDS-AzBizRule, description
systemPossSuperiors: container, msDS-AzScope, msDS-AzApplication
schemaIdGuid: led3a473-9b1b-418a-bfa0-3a37b95a5306
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;CO)

```

```
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-DS-Az-Task,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.118 Class msDS-ManagedServiceAccount

The service account class is used to create accounts that are used for running Microsoft Windows® services.

```
cn: ms-DS-Managed-Service-Account
ldapDisplayName: msDS-ManagedServiceAccount
governsId: 1.2.840.113556.1.5.264
objectClassCategory: 1
rdnAttId: cn
subClassOf: computer
systemPossSuperiors: domainDNS,organizationalUnit,container
schemaIdGuid: ce206244-5827-4a86-ba1c-1c0c386c1b64
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;AO)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPCRLCLORCSDDT;;;CO)
(OA;;WP;4c164200-20c0-11d0-a768-00aa006e0529;;;CO)
(OA;;SW;72e39547-7b18-11d1-adeb-00c04fd8d5cd;;;CO)
(OA;;SW;f3a64788-5306-11d1-a9c5-0000f80367c1;;;CO)
(OA;;WP;3e0abfd0-126a-11d0-a060-00aa006c33ed;
bf967a86-0de6-11d0-a285-00aa003049e2;CO)
(OA;;WP;5f202010-79a5-11d0-9020-00c04fc2d4cf;
bf967a86-0de6-11d0-a285-00aa003049e2;CO)
(OA;;WP;bf967950-0de6-11d0-a285-00aa003049e2;
bf967a86-0de6-11d0-a285-00aa003049e2;CO)
(OA;;WP;bf967953-0de6-11d0-a285-00aa003049e2;
bf967a86-0de6-11d0-a285-00aa003049e2;CO)
(OA;;SW;f3a64788-5306-11d1-a9c5-0000f80367c1;;;PS)
(OA;;RPWP;77B5B886-944A-11d1-AEBD-0000F80367C1;;;PS)
(OA;;SW;72e39547-7b18-11d1-adeb-00c04fd8d5cd;;;PS) (A;;RPLCLORC;;;AU)
(OA;;CR;ab721a53-1e2f-11d0-9819-00aa0040529b;;;WD)
(OA;;RPWP;bf967a7f-0de6-11d0-a285-00aa003049e2;;;CA)
(OA;;RP;46a9b11d-60ae-405a-b7e8-ff8a58d456d2;;;S-1-5-32-560)
(OA;;RP;b7c69e6d-2cc7-11d2-854e-00a0c983f608;;;ED)
defaultHidingValue: FALSE
systemOnly: FALSE
defaultObjectCategory: CN=ms-DS-Managed-Service-Account,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Windows Server® 2008 R2 operating system.

2.119 Class msDS-OptionalFeature

The configuration object for an optional feature.

```

cn: ms-DS-Optional-Feature
ldapDisplayName: msDS-OptionalFeature
governsId: 1.2.840.113556.1.5.265
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: msDS-OptionalFeatureFlags,
  msDS-OptionalFeatureGUID
systemMayContain: msDS-RequiredDomainBehaviorVersion,
  msDS-RequiredForestBehaviorVersion
systemPossSuperiors: container
schemaIdGuid: 44f00041-35af-468b-b20a-6ce8737c580b
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;AU)
  (A;;RPWPCRLCLOCCDCRCWDWOSDDTSW;;;EA)
  (A;;RPWPCRLCLOCCDCRCWDWOSDDTSW;;;CO)
  (A;;RPWPCRLCLOCCDCRCWDWOSDDTSW;;;SY)
defaultHidingValue: TRUE
systemOnly: TRUE
defaultObjectCategory: CN=ms-DS-Optional-Feature,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2008 R2 operating system.

2.120 Class msDS-PasswordSettings

The password settings object for accounts.

```

cn: ms-DS-Password-Settings
ldapDisplayName: msDS-PasswordSettings
governsId: 1.2.840.113556.1.5.255
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: msDS-MaximumPasswordAge, msDS-MinimumPasswordAge,
  msDS-MinimumPasswordLength, msDS-PasswordComplexityEnabled,
  msDS-LockoutObservationWindow, msDS-LockoutDuration,
  msDS-LockoutThreshold, msDS-PasswordReversibleEncryptionEnabled,
  msDS-PasswordSettingsPrecedence, msDS-PasswordHistoryLength
systemMayContain: msDS-PSOAppliesTo
systemPossSuperiors: msDS-PasswordSettingsContainer
schemaIdGuid: 3bcd9db8-f84b-451c-952f-6c52b81f9ec6
defaultSecurityDescriptor: D: (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;SY)
systemOnly: FALSE
defaultObjectCategory: CN=ms-DS-Password-Settings,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2008 operating system and Windows Server® 2008 R2 operating system.

2.121 Class msDS-PasswordSettingsContainer

A container for password settings objects.

```

cn: ms-DS-Password-Settings-Container

```

```

ldapDisplayName: msDS-PasswordSettingsContainer
governsId: 1.2.840.113556.1.5.256
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemPossSuperiors: container
schemaIdGuid: 5b06b06a-4cf3-44c0-bd16-43bc10a987da
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY)
systemOnly: FALSE
defaultObjectCategory: CN=ms-DS-Password-Settings-Container,
<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2008 operating system and Windows Server® 2008 R2 operating system.

2.122 Class msDS-QuotaContainer

A special container that holds all quota specifications for the directory database.

```

cn: ms-DS-Quota-Container
ldapDisplayName: msDS-QuotaContainer
governsId: 1.2.840.113556.1.5.242
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: cn
systemMayContain: msDS-TopQuotaUsage, msDS-QuotaUsed,
msDS-QuotaEffective, msDS-TombstoneQuotaFactor, msDS-DefaultQuota
systemPossSuperiors: configuration, domainDNS
schemaIdGuid: da83fc4f-076f-4aea-b4dc-8f4dab9b5993
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPLCLORC;;;BA) (OA;;CR;4ecc03fe-ffc0-4947-b630-eb672a8a9dbc;;WD)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-DS-Quota-Container,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.123 Class msDS-QuotaControl

Represents quota specifications for the directory database.

```

cn: ms-DS-Quota-Control
ldapDisplayName: msDS-QuotaControl
governsId: 1.2.840.113556.1.5.243
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: msDS-QuotaAmount, msDS-QuotaTrustee, cn
systemPossSuperiors: msDS-QuotaContainer

```

```

schemaIdGuid:de91fc26-bd02-4b52-ae26-795999e96fc7
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPLCLORC;;;BA)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-DS-Quota-Control,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.124 Class msExchConfigurationContainer

Stores configuration information for an Microsoft® Exchange Server.

```

cn: ms-Exch-Configuration-Container
ldapDisplayName: msExchConfigurationContainer
governsId: 1.2.840.113556.1.5.176
objectClassCategory: 1
rdnAttId: cn
subClassOf: container
systemMayContain: templateRoots, addressBookRoots, globalAddressList,
templateRoots2, addressBookRoots2, globalAddressList2
schemaIdGuid:d03d6858-06f4-11d2-aa53-00c04fd7d83a
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-Exch-Configuration-Container,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.125 Class msFVE-RecoveryInformation

Contains a full-volume encryption recovery password with its associated GUID.

```

cn: ms-FVE-RecoveryInformation
ldapDisplayName: msFVE-RecoveryInformation
governsId: 1.2.840.113556.1.5.253
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: msFVE-RecoveryPassword, msFVE-RecoveryGuid
mayContain: msFVE-KeyPackage, msFVE-VolumeGuid
systemPossSuperiors: computer
schemaIdGuid:ea715d30-8f53-40d0-bd1e-6109186d782c
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-FVE-RecoveryInformation,<SchemaNCDN>

```

```
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Windows Server® 2008 operating system and Windows Server® 2008 R2 operating system.

2.126 Class msieeee80211-Policy

Stores a Wireless Network Policy object.

```
cn: ms-ieee-80211-Policy
ldapDisplayName: msieeee80211-Policy
governsId: 1.2.840.113556.1.5.240
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: msieeee80211-ID, msieeee80211-DataType,
  msieeee80211-Data
systemPossSuperiors: organizationalUnit, container, computer
schemaIdGuid: 7b9a2d92-b7eb-4382-9772-c3e0f9baaf94
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-ieee-80211-Policy,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.127 Class msImaging-PostScanProcess

The container for all Business Scan Post Scan Process objects.

```
cn: ms-Imaging-PostScanProcess
ldapDisplayName: msImaging-PostScanProcess
governsId: 1.2.840.113556.1.5.263
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: msImaging-PSPString, serverName
systemMustContain: displayName, msImaging-PSPIdentifier
systemPossSuperiors: msImaging-PSPs
schemaIdGuid: 1f7c257c-b8a3-4525-82f8-11ccc7bee36e
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: FALSE
systemOnly: FALSE
defaultObjectCategory: CN=ms-Imaging-PostScanProcess,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Windows Server® 2008 R2 operating system.

2.128 Class msImaging-PSPs

The container for all Business Scan Post Scan Process objects.

```
cn: ms-Imaging-PSPs
ldapDisplayName: msImaging-PSPs
governsId: 1.2.840.113556.1.5.262
objectClassCategory: 1
rdnAttId: cn
subClassOf: container
systemPossSuperiors: container
schemaIdGuid: a0ed2ac1-970c-4777-848e-ec63a0ec44fc
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: FALSE
systemOnly: FALSE
defaultObjectCategory: CN=ms-Imaging-PSPs,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Windows Server® 2008 R2 operating system.

2.129 Class msMQ-Custom-Recipient

Defines a custom Microsoft Message Queuing (MSMQ) recipient; that is, an alias queue. This class defines an alias for an out-of-enterprise queue and contains the format name of that queue.

```
cn: MSMQ-Custom-Recipient
ldapDisplayName: msMQ-Custom-Recipient
governsId: 1.2.840.113556.1.5.218
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: msMQ-Recipient-FormatName
systemPossSuperiors: organizationalUnit, domainDNS, container
schemaIdGuid: 876d6817-35cc-436c-acea-5ef7174dd9be
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: FALSE
systemOnly: FALSE
defaultObjectCategory: CN=MSMQ-Custom-Recipient,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.130 Class msMQ-Group

Defines a group of MSMQ queues; that is, a distribution list.

```
cn: MSMQ-Group
ldapDisplayName: msMQ-Group
governsId: 1.2.840.113556.1.5.219
objectClassCategory: 1
rdnAttId: cn
```

```

subClassOf: top
systemMustContain: member
systemPossSuperiors: organizationalUnit
schemaIdGuid: 46b27aac-aafa-4ffb-b773-e5bf621ee87b
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=MSMQ-Group,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.131 Class MSMQConfiguration

An object that contains MSMQ configuration parameters for a specific computer. The attributes of this class are MSMQ-specific and are used for MSMQ routing decisions.

```

cn: MSMQ-Configuration
ldapDisplayName: MSMQConfiguration
governsId: 1.2.840.113556.1.5.162
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: mSMQSites, mSMQSignKey, mSMQServiceType,
mSMQRoutingServices, mSMQQuota, mSMQOwnerID, mSMQOutRoutingServers,
mSMQOSType, mSMQJournalQuota, mSMQInRoutingServers, mSMQForeign,
mSMQEncryptKey, mSMQDsServices, mSMQDependentClientServices,
mSMQComputerTypeEx, mSMQComputerType
systemPossSuperiors: computer
schemaIdGuid: 9a0dc344-c100-11d1-bbc5-0080c76670c0
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=MSMQ-Configuration,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.132 Class MSMQEnterpriseSettings

An object that has general MSMQ information. This object is placed under \configuration\Services and contains organization-wide configuration information for Message Queuing. A forest can have only one of these objects.

```

cn: MSMQ-Enterprise-Settings
ldapDisplayName: MSMQEnterpriseSettings
governsId: 1.2.840.113556.1.5.163
objectClassCategory: 1
rdnAttId: cn

```

```

subClassOf: top
systemMayContain: mSMQVersion, mSMQNameStyle, mSMQLongLived,
  mSMQInterval2, mSMQInterval1, mSMQCSPName
systemPossSuperiors: container
schemaIdGuid: 9a0dc345-c100-11d1-bbc5-0080c76670c0
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=MSMQ-Enterprise-Settings,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.133 Class mSMQMigratedUser

An object that is associated with a migrated user. MSMQ 1.0 used a proprietary directory service that contained specific user information. As part of MSMQ integration with the Microsoft Windows® 2000 operating system directory service, MSMQ provides a migration tool. During migration, for each user that is not in the Windows 2000 domain, a migrated user is created.

```

cn: MSMQ-Migrated-User
ldapDisplayName: mSMQMigratedUser
governsId: 1.2.840.113556.1.5.179
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: mSMQUserSid, mSMQSignCertificatesMig,
  mSMQSignCertificates, mSMQDigestsMig, mSMQDigests, objectSid
systemPossSuperiors: organizationalUnit, domainDNS, builtinDomain
schemaIdGuid: 50776997-3c3d-11d2-90cc-00c04fd91ab1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=MSMQ-Migrated-User,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.134 Class mSMQQueue

A queue that is associated with a specific computer and is placed under the MSMQ-Configuration of that computer. MSMQ users create queues according to their requirements by using the Microsoft Management Console (MMC) or the MSMQ API. There is no limit to the number of queues per computer.

```

cn: MSMQ-Queue
ldapDisplayName: mSMQQueue
governsId: 1.2.840.113556.1.5.161
objectClassCategory: 1

```

```

rdnAttId: cn
subClassOf: top
systemMayContain: mSMQTransactional, MSMQ-SecuredSource,
  mSMQQueueType, mSMQQueueQuota, mSMQQueueNameExt,
  mSMQQueueJournalQuota, mSMQPrivacyLevel, mSMQOwnerID,
  MSMQ-MulticastAddress, mSMQLabelEx, mSMQLabel, mSMQJournal,
  mSMQBasePriority, mSMQAuthenticate
systemPossSuperiors: mSMQConfiguration
schemaIdGuid: 9a0dc343-c100-11d1-bbc5-0080c76670c0
defaultSecurityDescriptor: D: (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: FALSE
systemOnly: FALSE
defaultObjectCategory: CN=MSMQ-Queue,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.135 Class mSMQSettings

An object that enables fast query of MSMQ servers at a specific site. This object holds information such as Message Queuing services, which the server provides.

```

cn: MSMQ-Settings
ldapDisplayName: mSMQSettings
governsId: 1.2.840.113556.1.5.165
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: mSMQSiteNameEx, mSMQSiteName, mSMQServices,
  mSMQRoutingService, mSMQMID, mSMQOwnerID, mSMQnt4Flags,
  mSMQMigrated, mSMQDsService, mSMQDependentClientService
systemPossSuperiors: server
schemaIdGuid: 9a0dc347-c100-11d1-bbc5-0080c76670c0
defaultSecurityDescriptor: D: (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=MSMQ-Settings,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.136 Class mSMQSiteLink

Contains information about MSMQ routing connectivity between sites. This object is created for each routing link and contains connectivity information. An object of this type is contained by an MSMQ Services object.

```

cn: MSMQ-Site-Link
ldapDisplayName: mSMQSiteLink

```

```

governsId: 1.2.840.113556.1.5.164
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: mSMQSite2, mSMQSite1, mSMQCost
systemMayContain: mSMQSiteGatesMig, mSMQSiteGates
systemPossSuperiors: mSMQEnterpriseSettings
schemaIdGuid: 9a0dc346-c100-11d1-bbc5-0080c76670c0
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: FALSE
systemOnly: FALSE
defaultObjectCategory: CN=MSMQ-Site-Link,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.137 Class msPKI-Enterprise-Oid

The value that is used when a certificate user interface (UI) displays a friendly name for a certificate template, enhanced key usage, application policy, and issuance policy. The UI component tries to locate a string in the attribute that matches the default language locale.

```

cn: ms-PKI-Enterprise-Oid
ldapDisplayName: msPKI-Enterprise-Oid
governsId: 1.2.840.113556.1.5.196
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: msDS-OIDToGroupLink, msPKI-OID-User-Notice,
msPKI-OIDLocalizedName, msPKI-OID-CPS, msPKI-OID-Attribute,
msPKI-Cert-Template-OID
systemPossSuperiors: msPKI-Enterprise-Oid, container
schemaIdGuid: 37cfd85c-6719-4ad8-8f9e-8678ba627563
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-PKI-Enterprise-Oid,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.138 Class msPKI-Key-Recovery-Agent

An object that is associated with a key recovery agent (KRA) instance. One KRA object instance is created for each installed Cert Server (with a unique common name) during Cert Server setup. If two certificate authorities (CAs) are given the same common name during CA setup, they share a single KRA object instance.

```

cn: ms-PKI-Key-Recovery-Agent

```

```

ldapDisplayName: msPKI-Key-Recovery-Agent
governsId: 1.2.840.113556.1.5.195
objectClassCategory: 1
rdnAttId: cn
subClassOf: user
systemPossSuperiors: container
schemaIdGuid:26ccf238-a08e-4b86-9a82-a8c9ac7ee5cb
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-PKI-Key-Recovery-Agent,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.139 Class msPKI-PrivateKeyRecoveryAgent

Publishes the KRA certificate in the KRA container.

```

cn: ms-PKI-Private-Key-Recovery-Agent
ldapDisplayName: msPKI-PrivateKeyRecoveryAgent
governsId: 1.2.840.113556.1.5.223
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: userCertificate
systemPossSuperiors: container
schemaIdGuid:1562a632-44b9-4a7e-a2d3-e426c96a3acc
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-PKI-Private-Key-Recovery-Agent,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.140 Class msPrint-ConnectionPolicy

Contains the printer connection policy.

```

cn: ms-Print-ConnectionPolicy
ldapDisplayName: msPrint-ConnectionPolicy
governsId: 1.2.840.113556.1.6.23.2
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mustContain: cn
mayContain: printerName, printAttributes, serverName, uNCName
possSuperiors: container

```

```

schemaIdGuid:a16f33c7-7fd6-4828-9364-435138fda08d
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-Print-ConnectionPolicy,<SchemaNCDN>

```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.141 Class msSFU30DomainInfo

Represents an internal data structure that is used by the server for Network Information Service (NIS).

```

cn: msSFU-30-Domain-Info
ldapDisplayName: msSFU30DomainInfo
governsId: 1.2.840.113556.1.6.18.2.215
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mayContain: msSFU30Domains, msSFU30YpServers, msSFU30SearchContainer,
msSFU30IsValidContainer, msSFU30MasterServerName,
msSFU30OrderNumber, msSFU30MaxGidNumber, msSFU30MaxUidNumber,
msSFU30CryptMethod
possSuperiors: container
schemaIdGuid:36297dce-656b-4423-ab65-dabb2770819e
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=msSFU-30-Domain-Info,<SchemaNCDN>

```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.142 Class msSFU30MailAliases

Represents e-mail file data for Windows Services for UNIX.

```

cn: msSFU-30-Mail-Aliases
ldapDisplayName: msSFU30MailAliases
governsId: 1.2.840.113556.1.6.18.2.211
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mayContain: msSFU30Name, msSFU30NisDomain, msSFU30Aliases, nisMapName
possSuperiors: domainDNS, nisMap, container
schemaIdGuid:d6710785-86ff-44b7-85b5-f1f8689522ce
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=msSFU-30-Mail-Aliases,<SchemaNCDN>

```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.143 Class msSFU30NetId

Stores the network ID.

```
cn: msSFU-30-Net-Id
ldapDisplayName: msSFU30NetId
governsId: 1.2.840.113556.1.6.18.2.212
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mayContain: msSFU30KeyValues, msSFU30Name, msSFU30NisDomain,
  nisMapName
possSuperiors: domainDNS, nisMap, container
schemaIdGuid:e263192c-2a02-48df-9792-94f2328781a0
defaultSecurityDescriptor: D: (A;;RPWPCRCCLCLORCOWOWDSDDTSW;;;DA)
  (A;;RPWPCRCCLCLORCOWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=msSFU-30-Net-Id,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.144 Class msSFU30NetworkUser

Represents network file data.

```
cn: msSFU-30-Network-User
ldapDisplayName: msSFU30NetworkUser
governsId: 1.2.840.113556.1.6.18.2.216
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mayContain: msSFU30KeyValues, msSFU30Name, msSFU30NisDomain,
  nisMapName
possSuperiors: domainDNS, nisMap, container
schemaIdGuid:e15334a3-0bf0-4427-b672-11f5d84acc92
defaultSecurityDescriptor: D: (A;;RPWPCRCCLCLORCOWOWDSDDTSW;;;DA)
  (A;;RPWPCRCCLCLORCOWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=msSFU-30-Network-User,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.145 Class msSFU30NISMapConfig

Represents an internal data structure that is used by the server for NIS.

```
cn: msSFU-30-NIS-Map-Config
ldapDisplayName: msSFU30NISMapConfig
```



```

governsId: 1.2.840.113556.1.6.18.2.217
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mayContain: msSFU30KeyAttributes, msSFU30FieldSeparator,
  msSFU30NSMAPFieldPosition, msSFU30IntraFieldSeparator,
  msSFU30SearchAttributes, msSFU30ResultAttributes, msSFU30MapFilter
possSuperiors: container
schemaIdGuid: faf733d0-f8eb-4dcf-8d75-f1753af6a50b
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=msSFU-30-NIS-Map-Config,<SchemaNCDN>

```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.146 Class msTAPI-RtConference

Publishes a real-time Telephony API (TAPI) multicast conference.

```

cn: ms-TAPI-Rt-Conference
ldapDisplayName: msTAPI-RtConference
governsId: 1.2.840.113556.1.5.221
objectClassCategory: 1
rdnAttId: msTAPI-uid
subClassOf: top
systemMustContain: msTAPI-uid
systemMayContain: msTAPI-ConferenceBlob, msTAPI-ProtocolId
systemPossSuperiors: organizationalUnit
schemaIdGuid: ca7b9735-4b2a-4e49-89c3-99025334dc94
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-TAPI-Rt-Conference,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.147 Class msTAPI-RtPerson

Maps a user to the IP address of the machine that the user is logged on to for use by TAPI multicast conferences.

```

cn: ms-TAPI-Rt-Person
ldapDisplayName: msTAPI-RtPerson
governsId: 1.2.840.113556.1.5.222
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: msTAPI-uid, msTAPI-IpAddress

```

```

systemPossSuperiors: organization, organizationalUnit
schemaIdGuid:53ealcb5-b704-4df9-818f-5cb4ec86cac1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-TAPI-Rt-Person,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.148 Class msWMI-IntRangeParam

An object for a signed integer range parameter.

```

cn: ms-WMI-IntRangeParam
ldapDisplayName: msWMI-IntRangeParam
governsId: 1.2.840.113556.1.5.205
objectClassCategory: 1
rdnAttId: cn
subClassOf: msWMI-RangeParam
systemMustContain: msWMI-IntDefault
systemMayContain: msWMI-IntMax, msWMI-IntMin
systemPossSuperiors: msWMI-MergeablePolicyTemplate
schemaIdGuid:50ca5d7d-5c8b-4ef3-b9df-5b66d491e526
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-WMI-IntRangeParam,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.149 Class msWMI-IntSetParam

An object for a signed integer set parameter.

```

cn: ms-WMI-IntSetParam
ldapDisplayName: msWMI-IntSetParam
governsId: 1.2.840.113556.1.5.206
objectClassCategory: 1
rdnAttId: cn
subClassOf: msWMI-RangeParam
systemMustContain: msWMI-IntDefault
systemMayContain: msWMI-IntValidValues
systemPossSuperiors: msWMI-MergeablePolicyTemplate
schemaIdGuid:292f0d9a-cf76-42b0-841f-b650f331df62
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPPCDCLCLODTRC;;;AU)
defaultHidingValue: TRUE

```

```

systemOnly: FALSE
defaultObjectCategory: CN=ms-WMI-IntSetParam,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.150 Class msWMI-MergeablePolicyTemplate

Provides a policy template that can be merged with other templates.

```

cn: ms-WMI-MergeablePolicyTemplate
ldapDisplayName: msWMI-MergeablePolicyTemplate
governsId: 1.2.840.113556.1.5.202
objectClassCategory: 1
rdnAttId: cn
subClassOf: msWMI-PolicyTemplate
systemPossSuperiors: container
schemaIdGuid:07502414-fdca-4851-b04a-13645b11d226
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPCCDCCLCLODTRC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-WMI-MergeablePolicyTemplate,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.151 Class msWMI-ObjectEncoding

Holds encoding data for a Windows Management Instrumentation (WMI) class or instance object and also holds other information about the object.

```

cn: ms-WMI-ObjectEncoding
ldapDisplayName: msWMI-ObjectEncoding
governsId: 1.2.840.113556.1.5.217
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: msWMI-Class, msWMI-ScopeGuid, msWMI-Parm1,
msWMI-Parm2, msWMI-Parm3, msWMI-Parm4, msWMI-Genus, msWMI-intFlags1,
msWMI-intFlags2, msWMI-intFlags3, msWMI-intFlags4, msWMI-ID,
msWMI-TargetObject
systemPossSuperiors: container
schemaIdGuid:55dd81c9-c312-41f9-a84d-c6adbdf1e8e1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-WMI-ObjectEncoding,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.152 Class msWMI-PolicyTemplate

Provides a template for creating a class instance in the target namespace.

```
cn: ms-WMI-PolicyTemplate
ldapDisplayName: msWMI-PolicyTemplate
governsId: 1.2.840.113556.1.5.200
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: msWMI-NormalizedClass, msWMI-TargetPath,
  msWMI-TargetClass, msWMI-TargetNameSpace, msWMI-Name, msWMI-ID
systemMayContain: msWMI-TargetType, msWMI-SourceOrganization,
  msWMI-Parm4, msWMI-Parm3, msWMI-Parm2, msWMI-Parm1, msWMI-intFlags4,
  msWMI-intFlags3, msWMI-intFlags2, msWMI-intFlags1,
  msWMI-CreationDate, msWMI-ChangeDate, msWMI-Author
systemPossSuperiors: container
schemaIdGuid:e2bc80f1-244a-4d59-acc6-ca5c4f82e6e1
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;AU)
  (A;;RPWPCLRLCLOCCDCRCWDWOSW;;;DA) (A;;CC;;;PA)
  (A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;SY)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-WMI-PolicyTemplate,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.153 Class msWMI-PolicyType

Communicates schema for WMI policy objects.

```
cn: ms-WMI-PolicyType
ldapDisplayName: msWMI-PolicyType
governsId: 1.2.840.113556.1.5.211
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: msWMI-TargetObject, msWMI-ID
systemMayContain: msWMI-SourceOrganization, msWMI-Parm4,
  msWMI-Parm3, msWMI-Parm2, msWMI-Parm1, msWMI-intFlags4,
  msWMI-intFlags3, msWMI-intFlags2, msWMI-intFlags1,
  msWMI-CreationDate, msWMI-ChangeDate, msWMI-Author
systemPossSuperiors: container
schemaIdGuid:595b2613-4109-4e77-9013-a3bb4ef277c7
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;AU)
  (A;;RPWPCLRLCLOCCDCRCWDWOSW;;;DA) (A;;CC;;;PA)
  (A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;SY)
defaultHidingValue: TRUE
systemOnly: FALSE
```

```
defaultObjectCategory: CN=ms-WMI-PolicyType,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.154 Class msWMI-RangeParam

The range parameter class that is the basis of the [msWMI-PolicyTemplate](#) class. This class describes one target property that can be merged. Each subclass of this class implements a specific type. This class implements a merge method to support merging and implements a resolve method to generate the final target property.

```
cn: ms-WMI-RangeParam
ldapDisplayName: msWMI-RangeParam
governsId: 1.2.840.113556.1.5.203
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: msWMI-TargetType, msWMI-TargetClass,
  msWMI-PropertyName
systemPossSuperiors: msWMI-MergeablePolicyTemplate
schemaIdGuid: 45fb5a57-5018-4d0f-9056-997c8c9122d9
defaultSecurityDescriptor: D: (A;;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;;RPCCDCLCLODTRC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-WMI-RangeParam,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.155 Class msWMI-RealRangeParam

An object for a real number range parameter.

```
cn: ms-WMI-RealRangeParam
ldapDisplayName: msWMI-RealRangeParam
governsId: 1.2.840.113556.1.5.209
objectClassCategory: 1
rdnAttId: cn
subClassOf: msWMI-RangeParam
systemMustContain: msWMI-Int8Default
systemMayContain: msWMI-Int8Max, msWMI-Int8Min
systemPossSuperiors: msWMI-MergeablePolicyTemplate
schemaIdGuid: 6afe8fe2-70bc-4cce-b166-a96f7359c514
defaultSecurityDescriptor: D: (A;;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-WMI-RealRangeParam,<SchemaNCDN>
```

```
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.156 Class msWMI-Rule

Defines a single rule in a scope of management (SOM).

```
cn: ms-WMI-Rule
ldapDisplayName: msWMI-Rule
governsId: 1.2.840.113556.1.5.214
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: msWMI-QueryLanguage, msWMI-TargetNameSpace,
  msWMI-Query
systemPossSuperiors: msWMI-Som, container
schemaIdGuid: 3c7e6f83-dd0e-481b-a0c2-74cd96ef2a66
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-WMI-Rule,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.157 Class msWMI-ShadowObject

Holds a WMI-compiled object instance.

```
cn: ms-WMI-ShadowObject
ldapDisplayName: msWMI-ShadowObject
governsId: 1.2.840.113556.1.5.212
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: msWMI-TargetObject
systemPossSuperiors: msWMI-PolicyType
schemaIdGuid: f1e44bdf-8dd3-4235-9c86-f91f31f5b569
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-WMI-ShadowObject,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.158 Class msWMI-SimplePolicyTemplate

Provides a type of template that cannot be merged. This class is used when the target object is not intended to be combined; that is, merged.

```
cn: ms-WMI-SimplePolicyTemplate
ldapDisplayName: msWMI-SimplePolicyTemplate
governsId: 1.2.840.113556.1.5.201
objectClassCategory: 1
rdnAttId: cn
subClassOf: msWMI-PolicyTemplate
systemMustContain: msWMI-TargetObject
systemPossSuperiors: container
schemaIdGuid: 6cc8b2b5-12df-44f6-8307-e74f5cdee369
defaultSecurityDescriptor: D: (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCCLCLORCWOWDSDDTSW;;;SY) (A;;RPCCDCLCLODTRC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-WMI-SimplePolicyTemplate,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.159 Class msWMI-Som

Refines the SOM for a GPO. Adds a list of rules, expressed as WMI Query Language (WQL) queries, that are executed on the target machine. All queries must return results in order for this SOM to be applicable to the target.

```
cn: ms-WMI-Som
ldapDisplayName: msWMI-Som
governsId: 1.2.840.113556.1.5.213
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: msWMI-Name, msWMI-ID
systemMayContain: msWMI-SourceOrganization, msWMI-Parm4, msWMI-Parm3,
msWMI-Parm2, msWMI-Parm1, msWMI-intFlags4, msWMI-intFlags3,
msWMI-intFlags2, msWMI-intFlags1, msWMI-CreationDate,
msWMI-ChangeDate, msWMI-Author
systemPossSuperiors: container
schemaIdGuid: ab857078-0142-4406-945b-34c9b6b13372
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;AU)
(A;;RPWPCLCLCLOCCDCRCWDWOSW;;;DA) (A;;CC;;;PA)
(A;;RPWPCLCLCLOCCDCRCWDWOSDDTSW;;;SY)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-WMI-Som,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.160 Class msWMI-StringSetParam

An object for a string set parameter.

```
cn: ms-WMI-StringSetParam
ldapDisplayName: msWMI-StringSetParam
governsId: 1.2.840.113556.1.5.210
objectClassCategory: 1
rdnAttId: cn
subClassOf: msWMI-RangeParam
systemMustContain: msWMI-StringDefault
systemMayContain: msWMI-StringValidValues
systemPossSuperiors: msWMI-MergeablePolicyTemplate
schemaIdGuid: 0bc579a2-1da7-4cea-b699-807f3b9d63a4
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPCCDCLCLODTRC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-WMI-StringSetParam,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.161 Class msWMI-UIntRangeParam

An object for an unsigned integer range parameter.

```
cn: ms-WMI-UIntRangeParam
ldapDisplayName: msWMI-UIntRangeParam
governsId: 1.2.840.113556.1.5.207
objectClassCategory: 1
rdnAttId: cn
subClassOf: msWMI-RangeParam
systemMustContain: msWMI-IntDefault
systemMayContain: msWMI-IntMax, msWMI-IntMin
systemPossSuperiors: msWMI-MergeablePolicyTemplate
schemaIdGuid: d9a799b2-cef3-48b3-b5ad-fb85f8dd3214
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-WMI-UIntRangeParam,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.162 Class msWMI-UIntSetParam

An object for an unsigned integer set parameter.

```
cn: ms-WMI-UIntSetParam
```



```

ldapDisplayName: msWMI-UintSetParam
governsId: 1.2.840.113556.1.5.208
objectClassCategory: 1
rdnAttId: cn
subClassOf: msWMI-RangeParam
systemMustContain: msWMI-IntDefault
systemMayContain: msWMI-IntValidValues
systemPossSuperiors: msWMI-MergeablePolicyTemplate
schemaIdGuid:8f4beb31-4e19-46f5-932e-5fa03c339b1d
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPCCDCLCLODTRC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-WMI-UintSetParam,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.163 Class msWMI-UnknownRangeParam

Supports parameter types that are unknown. They are transported as compiled WMI objects.

```

cn: ms-WMI-UnknownRangeParam
ldapDisplayName: msWMI-UnknownRangeParam
governsId: 1.2.840.113556.1.5.204
objectClassCategory: 1
rdnAttId: cn
subClassOf: msWMI-RangeParam
systemMustContain: msWMI-TargetObject, msWMI-NormalizedClass
systemPossSuperiors: msWMI-MergeablePolicyTemplate
schemaIdGuid:b82ac26b-c6db-4098-92c6-49c18a3336e1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-WMI-UnknownRangeParam,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.164 Class msWMI-WMIGPO

Ties the objects that express the WMI extensions to the Group Policy infrastructure. This value is written to Active Directory in the path pointed to by the corresponding Group Policy Object.

```

cn: ms-WMI-WMIGPO
ldapDisplayName: msWMI-WMIGPO
governsId: 1.2.840.113556.1.5.215
objectClassCategory: 1
rdnAttId: cn
subClassOf: top

```

```

systemMustContain: msWMI-TargetClass
systemMayContain: msWMI-Parm4, msWMI-Parm3, msWMI-Parm2, msWMI-Parm1,
  msWMI-intFlags4, msWMI-intFlags3, msWMI-intFlags2, msWMI-intFlags1
systemPossSuperiors: container
schemaIdGuid: 05630000-3927-4ede-bf27-ca91f275c26f
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;AU)
  (A;;RPWPCRLCLOCCDCRCWDWOSW;;;DA) (A;;CC;;;PA)
  (A;;RPWPCRLCLOCCDCRCWDWOSDDTSW;;;SY)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ms-WMI-WMIGPO,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.165 Class nisMap

A generic abstraction of a Network Information Service (NIS) map.

```

cn: NisMap
ldapDisplayName: nisMap
governsId: 1.3.6.1.1.1.2.9
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mustContain: cn, nisMapName
mayContain: description
possSuperiors: domainDNS, container, organizationalUnit
schemaIdGuid: 7672666c-02c1-4f33-9ecf-f649c1dd9b7c
defaultSecurityDescriptor: D: (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=NisMap,<SchemaNCDN>

```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.166 Class nisNetgroup

An abstraction of a netgroup. This class may refer to other netgroups.

```

cn: NisNetgroup
ldapDisplayName: nisNetgroup
governsId: 1.3.6.1.1.1.2.8
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mustContain: cn
mayContain: description, memberNisNetgroup, nisNetgroupTriple,
  msSFU30Name, msSFU30NisDomain, nisMapName,
  msSFU30NetgroupHostAtDomain, msSFU30NetgroupUserAtDomain
possSuperiors: domainDNS, nisMap, container, organizationalUnit

```

```

schemaIdGuid:72efbf84-6e7b-4a5c-a8db-8a75a7cad254
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=NisNetgroup,<SchemaNCDN>

```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.167 Class nisObject

An entry in an NIS map.

```

cn: NisObject
ldapDisplayName: nisObject
governsId: 1.3.6.1.1.1.2.10
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mustContain: cn, nisMapName, nisMapEntry
mayContain: description, msSFU30Name, msSFU30NisDomain
possSuperiors: domainDNS, nisMap, container, organizationalUnit
schemaIdGuid:904f8a93-4954-4c5f-b1e1-53c097a31e13
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=NisObject,<SchemaNCDN>

```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.168 Class nTDSConnection

A connection from a remote domain controller.

```

cn: NTDS-Connection
ldapDisplayName: nTDSConnection
governsId: 1.2.840.113556.1.5.71
objectClassCategory: 1
rdnAttId: cn
subClassOf: leaf
systemMustContain: options, fromServer, enabledConnection
systemMayContain: transportType, schedule, mS-DS-ReplicatesNCREason,
generatedConnection
systemPossSuperiors: nTFRSMember, nTFRSReplicaSet, nTDSDSA
schemaIdGuid:19195a60-6da0-11d0-afd3-00c04fd930c9
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=NTDS-Connection,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.169 Class nTDSDSA

Represents the AD DS and Active Directory directory service agent (DSA) process on the server.

```
cn: NTDS-DSA
ldapDisplayName: nTDSDSA
governsId: 1.2.840.113556.1.5.7000.47
objectClassCategory: 1
rdnAttId: cn
subClassOf: applicationSettings
systemMayContain: msDS-EnabledFeature, msDS-IsUserCachableAtRodc, msDS-SiteName,
msDS-isRODC, msDS-isGC, msDS-RevealedUsers,
msDS-NeverRevealGroup, msDS-RevealOnDemandGroup,
msDS-hasFullReplicaNCs, serverReference,
msDS-RetiredReplNCsSignatures, retiredReplDSASignatures,
queryPolicyObject, options, networkAddress, msDS-ReplicationEpoch,
msDS-HasInstantiatedNCs, msDS-hasMasterNCs, msDS-HasDomainNCs,
msDS-Behavior-Version, managedBy, lastBackupRestorationTime,
invocationId, hasPartialReplicaNCs, hasMasterNCs, fRSRootPath,
dMDLocation
systemPossSuperiors: organization, server
schemaIdGuid:f0f8ffab-1191-11d0-a060-00aa006c33ed
defaultSecurityDescriptor: D: (A;;RPWPCRCCLCCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCCLCCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: TRUE
defaultObjectCategory: CN=NTDS-DSA,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.170 Class nTDSDSARO

A subclass of the DSA, which is distinguished by its reduced privilege level.

```
cn: NTDS-DSA-RO
ldapDisplayName: nTDSDSARO
governsId: 1.2.840.113556.1.5.254
objectClassCategory: 1
rdnAttId: cn
subClassOf: nTDSDSA
systemPossSuperiors: server, organization
schemaIdGuid:85d16ec1-0791-4bc8-8ab3-70980602ff8c
defaultSecurityDescriptor: D: (A;;RPWPCRCCLCCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCCLCCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: TRUE
defaultObjectCategory: CN=NTDS-DSA-RO,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Windows Server® 2008 operating system and Windows Server® 2008 R2 operating system.

2.171 Class nTDSservice

Used for an NTDS services object, which contains information about the configuration of the directory service forest. This object is kept in the CN=Directory Service,CN=Windows NT,CN=Services,CN=Configuration,... container.

```
cn: NTDS-Service
ldapDisplayName: nTDSservice
governsId: 1.2.840.113556.1.5.72
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: msDS-DeletedObjectLifetime, tombstoneLifetime,
  sPNMappings, replTopologyStayOfExecution, msDS-Other-Settings,
  garbageCollPeriod, dSHeuristics
systemPossSuperiors: container
schemaIdGuid:19195a5f-6da0-11d0-afd3-00c04fd930c9
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=NTDS-Service,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.172 Class nTDSsiteSettings

A container that holds all AD DS and Active Directory site-specific settings.

```
cn: NTDS-Site-Settings
ldapDisplayName: nTDSsiteSettings
governsId: 1.2.840.113556.1.5.69
objectClassCategory: 1
rdnAttId: cn
subClassOf: applicationSiteSettings
systemMayContain: schedule, queryPolicyObject, options,
  msDS-Preferred-GC-Site, managedBy, interSiteTopologyRenew,
  interSiteTopologyGenerator, interSiteTopologyFailover
systemPossSuperiors: site
schemaIdGuid:19195a5d-6da0-11d0-afd3-00c04fd930c9
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=NTDS-Site-Settings,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.173 Class nTFRSMember

Identifies a File Replication Service (FRS) replica set member.

```
cn: NTFRS-Member
ldapDisplayName: nTFRSMember
governsId: 1.2.840.113556.1.5.153
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: serverReference, fRSUpdateTimeout,
  fRSServiceCommand, fRSRootSecurity, fRSPartnerAuthLevel, fRSFlags,
  fRSExtensions, fRSControlOutboundBacklog, fRSControlInboundBacklog,
  fRSControlDataCreation, fRSComputerReference
systemPossSuperiors: nTFRSReplicaSet
schemaIdGuid: 2a132586-9373-11d1-aebc-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;AU)
  (A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;DA)
  (A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;CO)
  (A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;SY)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=NTFRS-Member,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.174 Class nTFRSReplicaSet

Defines the replica set for the FRS.

```
cn: NTFRS-Replica-Set
ldapDisplayName: nTFRSReplicaSet
governsId: 1.2.840.113556.1.5.102
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: schedule, msFRS-Topology-Pref, msFRS-Hub-Member,
  managedBy, fRSVersionGUID, fRSServiceCommand, fRSRootSecurity,
  fRSReplicaSetType, fRSReplicaSetGUID, fRSPrimaryMember,
  fRSPartnerAuthLevel, fRSLevelLimit, fRSFlags, fRSFileFilter,
  fRSExtensions, fRSDSPoll, fRSDirectoryFilter
systemPossSuperiors: nTFRSSettings
schemaIdGuid: 5245803a-ca6a-11d0-afff-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;AU)
  (A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;DA)
  (A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;CO)
  (A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;SY)
  (OA;CCDC;2a132586-9373-11d1-aebc-0000f80367c1;;ED)
defaultHidingValue: TRUE
```

```

systemOnly: FALSE
defaultObjectCategory: CN=NTFRS-Replica-Set,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.175 Class nTFRSSettings

Identifies the specific settings for FRS.

```

cn: NTFRS-Settings
ldapDisplayName: nTFRSSettings
governsId: 1.2.840.113556.1.5.89
objectClassCategory: 1
rdnAttId: cn
subClassOf: applicationSettings
systemMayContain: managedBy, frSExtensions
systemPossSuperiors: nTFRSSettings, container, organizationalUnit,
  organization
schemaIdGuid:f780acc2-56f0-11d1-a9c6-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;AU)
  (A;;RPWPCRLCLOCCDCRCWDWOSDDTSW;;;DA)
  (A;;RPWPCRLCLOCCDCRCWDWOSDDTSW;;;CO)
  (A;;RPWPCRLCLOCCDCRCWDWOSDDTSW;;;SY)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=NTFRS-Settings,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.176 Class nTFRSSubscriber

Identifies a subscriber to a replica set.

```

cn: NTFRS-Subscriber
ldapDisplayName: nTFRSSubscriber
governsId: 1.2.840.113556.1.5.155
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: fRSStagingPath, fRSRootPath
systemMayContain: schedule, fRSUpdateTimeout,
  fRSTimeLastConfigChange, fRSTimeLastCommand,
  fRSServiceCommandStatus, fRSServiceCommand, fRSMemberReference,
  fRSFlags, fRSFaultCondition, frSExtensions
systemPossSuperiors: nTFRSSubscriptions
schemaIdGuid:2a132588-9373-11d1-aebe-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;AU)
  (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;SY)

```

```
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;CO)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=NTFRS-Subscriber,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.177 Class nTFRSSubscriptions

Holds a set of subscriptions to a replica set.

```
cn: NTFRS-Subscriptions
ldapDisplayName: nTFRSSubscriptions
governsId: 1.2.840.113556.1.5.154
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: fRSWorkingPath, fRSVersion, frSExtensions
systemPossSuperiors: user, computer, nTFRSSubscriptions
schemaIdGuid: 2a132587-9373-11d1-aebe-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;AU)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;CO)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=NTFRS-Subscriptions,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.178 Class oncRpc

An abstraction of an Open Network Computing (ONC) remote procedure call (RPC) binding, as specified in [\[RFC1831\]](#).

```
cn: OncRpc
ldapDisplayName: oncRpc
governsId: 1.3.6.1.1.1.2.5
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mustContain: cn, oncRpcNumber
mayContain: description, msSFU30Name, msSFU30NisDomain, nisMapName,
msSFU30Aliases
possSuperiors: domainDNS, nisMap, container, organizationalUnit
schemaIdGuid: cadd1e5e-fe5c-4f3f-b5a9-70e994204303
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
```



```
systemOnly: FALSE
defaultObjectCategory: CN=OncRpc,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.179 Class organization

Stores information about a company or organization.

```
cn: Organization
ldapDisplayName: organization
governsId: 2.5.6.4
objectClassCategory: 1
rdnAttId: o
subClassOf: top
systemMustContain: o
systemMayContain: x121Address, userPassword, telexNumber,
  teletexTerminalIdentifier, telephoneNumber, street, st, seeAlso,
  searchGuide, registeredAddress, preferredDeliveryMethod, postalCode,
  postalAddress, postOfficeBox, physicalDeliveryOfficeName, l,
  internationalISDNNumber, facsimileTelephoneNumber,
  destinationIndicator, businessCategory
systemPossSuperiors: locality, country, domainDNS
schemaIdGuid: bf967aa3-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: FALSE
systemOnly: FALSE
defaultObjectCategory: CN=Organization,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.180 Class organizationalPerson

Used for objects that contain organizational information about a user, such as the employee number, department, manager, title, office, or address.

```
cn: Organizational-Person
ldapDisplayName: organizationalPerson
governsId: 2.5.6.7
objectClassCategory: 0
rdnAttId: cn
subClassOf: person
mayContain: msDS-HABSEniorityIndex, msDS-PhoneticDisplayName,
  msDS-PhoneticCompanyName, msDS-PhoneticDepartment,
  msDS-PhoneticLastName, msDS-PhoneticFirstName, houseIdentifier,
  msExchHouseIdentifier, homePostalAddress
systemMayContain: x121Address, comment, title, co,
  primaryTelexNumber, telexNumber, teletexTerminalIdentifier, street,
  st, registeredAddress, preferredDeliveryMethod, postalCode,
  postalAddress, postOfficeBox, thumbnailPhoto,
```

```

physicalDeliveryOfficeName, pager, otherPager, otherTelephone,
mobile, otherMobile, primaryInternationalISDNNumber, ipPhone,
otherIpPhone, otherHomePhone, homePhone,
otherFacsimileTelephoneNumber, personalTitle, middleName,
otherMailbox, ou, o, mhsORAddress, msDS-AllowedToDelegateTo,
manager, thumbnailLogo, l, internationalISDNNumber, initials,
givenName, generationQualifier, facsimileTelephoneNumber,
employeeID, mail, division, destinationIndicator, department, c,
countryCode, company, assistant, streetAddress
systemPossSuperiors: organizationalUnit, organization, container
schemaIdGuid:bf967aa4-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Person,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.181 Class organizationalRole

Used for objects that contain information that pertains to a position or role in an organization, such as a system administrator or manager. This class can also be used for a nonhuman identity in an organization.

```

cn: Organizational-Role
ldapDisplayName: organizationalRole
governsId: 2.5.6.8
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: cn
systemMayContain: x121Address, telexNumber,
teletexTerminalIdentifier, telephoneNumber, street, st, seeAlso,
roleOccupant, registeredAddress, preferredDeliveryMethod,
postalCode, postalAddress, postOfficeBox,
physicalDeliveryOfficeName, ou, l, internationalISDNNumber,
facsimileTelephoneNumber, destinationIndicator
systemPossSuperiors: organizationalUnit, organization, container
schemaIdGuid:a8df74bf-c5ea-11d1-bbcb-0080c76670c0
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Organizational-Role,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.182 Class organizationalUnit

A container for storing users, computers, and other account objects.

```
cn: Organizational-Unit
ldapDisplayName: organizationalUnit
governsId: 2.5.6.5
objectClassCategory: 1
rdnAttId: ou
subClassOf: top
systemMustContain: ou
systemMayContain: x121Address, userPassword, uPNSuffixes, co,
    telexNumber, teletexTerminalIdentifier, telephoneNumber, street, st,
    seeAlso, searchGuide, registeredAddress, preferredDeliveryMethod,
    postalCode, postalAddress, postOfficeBox,
    physicalDeliveryOfficeName, msCOM-UserPartitionSetLink, managedBy,
    thumbnailLogo, l, internationalISDNNumber, gPOptions, gPLink,
    facsimileTelephoneNumber, destinationIndicator, desktopProfile,
    defaultGroup, countryCode, c, businessCategory
systemPossSuperiors: country, organization, organizationalUnit,
    domainDNS
schemaIdGuid: bf967aa5-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCCRCCLCLORCWOWDSDDTSW;;;SY)
    (A;;RPWPCCRCCLCLORCWOWDSDDTSW;;;DA)
    (OA;;CCDC;bf967a86-0de6-11d0-a285-00aa003049e2;;;AO)
    (OA;;CCDC;bf967aba-0de6-11d0-a285-00aa003049e2;;;AO)
    (OA;;CCDC;bf967a9c-0de6-11d0-a285-00aa003049e2;;;AO)
    (OA;;CCDC;bf967aa8-0de6-11d0-a285-00aa003049e2;;;PO)
    (A;;RPLCLORC;;;AU) (A;;LCRPLORC;;;ED)
    (OA;;CCDC;4828CC14-1437-45bc-9B07-AD6F015E5F28;;;AO)
defaultHidingValue: FALSE
systemOnly: FALSE
defaultObjectCategory: CN=Organizational-Unit,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.183 Class packageRegistration

The registration information for an application.

```
cn: Package-Registration
ldapDisplayName: packageRegistration
governsId: 1.2.840.113556.1.5.49
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: versionNumberLo, versionNumberHi, vendor,
    upgradeProductCode, setupCommand, productCode, packageType,
    packageName, packageFlags, msiScriptSize, msiScriptPath,
    msiScriptName, msiScript, msiFileList, managedBy,
    machineArchitecture, localeID, lastUpdateSequence, installUiLevel,
    iconPath, fileExtPriority, cOMTypelibID, cOMProgID, cOMInterfaceID,
    cOMClassID, categories, canUpgradeScript
systemPossSuperiors: classStore
```

```

schemaIdGuid:bf967aa6-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Package-Registration,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.184 Class person

Contains personal information about a user.

```

cn: Person
ldapDisplayName: person
governsId: 2.5.6.6
objectClassCategory: 0
rdnAttId: cn
subClassOf: top
systemMustContain: cn
mayContain: attributeCertificateAttribute
systemMayContain: userPassword, telephoneNumber, sn, serialNumber,
seeAlso
systemPossSuperiors: organizationalUnit, container
schemaIdGuid:bf967aa7-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Person,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.185 Class physicalLocation

Stores physical address information.

```

cn: Physical-Location
ldapDisplayName: physicalLocation
governsId: 1.2.840.113556.1.5.97
objectClassCategory: 1
rdnAttId: cn
subClassOf: locality
systemMayContain: managedBy
systemPossSuperiors: physicalLocation, configuration
schemaIdGuid:b7b13122-b82e-11d0-afee-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE

```

```

systemOnly: FALSE
defaultObjectCategory: CN=Physical-Location,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.186 Class pKICertificateTemplate

Contains information for certificates that are issued by Active Directory Certificate Services (AD CS).

```

cn: PKI-Certificate-Template
ldapDisplayName: pKICertificateTemplate
governsId: 1.2.840.113556.1.5.177
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: pKIOverlapPeriod, pKIMaxIssuingDepth, pKIKeyUsage,
pKIExtendedKeyUsage, pKIExpirationPeriod, pKIEnrollmentAccess,
pKIDefaultCSPs, pKIDefaultKeySpec, pKICriticalExtensions,
msPKI-RA-Signature, msPKI-RA-Policies,
msPKI-RA-Application-Policies, msPKI-Template-Schema-Version,
msPKI-Template-Minor-Revision, msPKI-Supersede-Templates,
msPKI-Private-Key-Flag, msPKI-Minimal-Key-Size,
msPKI-Enrollment-Flag, msPKI-Certificate-Policy,
msPKI-Certificate-Name-Flag, msPKI-Certificate-Application-Policy,
msPKI-Cert-Template-OID, flags, displayName
systemPossSuperiors: container
schemaIdGuid:e5209ca2-3bba-11d2-90cc-00c04fd91ab1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=PKI-Certificate-Template,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.187 Class pKIEnrollmentService

The certificate server that can process certificate requests and issue certificates.

```

cn: PKI-Enrollment-Service
ldapDisplayName: pKIEnrollmentService
governsId: 1.2.840.113556.1.5.178
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: msPKI-Enrollment-Servers, msPKI-Site-Name,
signatureAlgorithms, enrollmentProviders, dNSHostName,
certificateTemplates, cACertificateDN, cACertificate
systemPossSuperiors: container

```

```

schemaIdGuid:ee4aa692-3bba-11d2-90cc-00c04fd91ab1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=PKI-Enrollment-Service,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.188 Class posixAccount

An abstraction of an account that has Portable Operating System Interface (POSIX) attributes.

```

cn: PosixAccount
ldapDisplayName: posixAccount
governsId: 1.3.6.1.1.1.2.0
objectClassCategory: 3
rdnAttId: uid
subClassOf: top
mayContain: uid, cn, uidNumber, gidNumber, unixHomeDirectory,
homeDirectory, userPassword, unixUserPassword, loginShell, gecos,
description
schemaIdGuid:ad44bb41-67d5-4d88-b575-7b20674e76d8
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=PosixAccount,<SchemaNCDN>

```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.189 Class posixGroup

An abstraction of a group of accounts.

```

cn: PosixGroup
ldapDisplayName: posixGroup
governsId: 1.3.6.1.1.1.2.2
objectClassCategory: 3
rdnAttId: cn
subClassOf: top
mayContain: cn, userPassword, unixUserPassword, description,
gidNumber, memberUid
schemaIdGuid:2a9350b8-062c-4ed0-9903-dde10d06deba
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=PosixGroup,<SchemaNCDN>

```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.190 Class printQueue

Contains information about a print queue.

```
cn: Print-Queue
ldapDisplayName: printQueue
governsId: 1.2.840.113556.1.5.23
objectClassCategory: 1
rdnAttId: cn
subClassOf: connectionPoint
systemMustContain: versionNumber, uNCName, shortServerName,
  serverName, printerName
systemMayContain: priority, printStatus, printStartTime,
  printStaplingSupported, printSpooling, printShareName,
  printSeparatorFile, printRateUnit, printRate, printPagesPerMinute,
  printOwner, printOrientationsSupported, printNumberUp, printNotify,
  printNetworkAddress, printMinYExtent, printMinXExtent, printMemory,
  printMediaSupported, printMediaReady, printMaxYExtent,
  printMaxXExtent, printMaxResolutionSupported, printMaxCopies,
  printMACAddress, printLanguage, printKeepPrintedJobs, printFormName,
  printEndTime, printDuplexSupported, printColor, printCollate,
  printBinNames, printAttributes, portName, physicalLocationObject,
  operatingSystemVersion, operatingSystemServicePack,
  operatingSystemHotfix, operatingSystem, location, driverVersion,
  driverName, defaultPriority, bytesPerMinute, assetNumber
systemPossSuperiors: organizationalUnit, domainDNS, container,
  computer
schemaIdGuid:bf967aa8-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCLCCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;PO)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;CO) (A;;RPLCLORC;;;AU)
defaultHidingValue: FALSE
systemOnly: FALSE
defaultObjectCategory: CN=Print-Queue,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.191 Class queryPolicy

Holds administrative limits for LDAP server resources for sorted and paged results.

```
cn: Query-Policy
ldapDisplayName: queryPolicy
governsId: 1.2.840.113556.1.5.106
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: LDAPIPDenyList, LDAPAdminLimits
systemPossSuperiors: container
schemaIdGuid:83cc7075-cca7-11d0-afff-0000f80367c1
```

```
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Query-Policy,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.192 Class remoteMailRecipient

An external mail recipient. This attribute is obsolete.

```
cn: Remote-Mail-Recipient
ldapDisplayName: remoteMailRecipient
governsId: 1.2.840.113556.1.5.24
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemAuxiliaryClass: mailRecipient
systemMayContain: remoteSourceType, remoteSource, managedBy
systemPossSuperiors: organizationalUnit, domainDNS
schemaIdGuid: bf967aa9-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
(OA;;CR;ab721a55-1e2f-11d0-9819-00aa0040529b;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Remote-Mail-Recipient,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.193 Class remoteStorageServicePoint

Holds information about the remote storage location for files that are stored offline.

```
cn: Remote-Storage-Service-Point
ldapDisplayName: remoteStorageServicePoint
governsId: 1.2.840.113556.1.5.146
objectClassCategory: 1
rdnAttId: cn
subClassOf: serviceAdministrationPoint
systemMayContain: remoteStorageGUID
systemPossSuperiors: computer
schemaIdGuid: 2a39c5bd-8960-11d1-aebc-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;AU)
(A;;RPWPCRLCLOCCDCRCWDWOSDDTSW;;;DA)
(A;;RPWPCRLCLOCCDCRCWDWOSDDTSW;;;CO)
(A;;RPWPCRLCLOCCDCRCWDWOSDDTSW;;;SY)
defaultHidingValue: TRUE
```



```

systemOnly: FALSE
defaultObjectCategory: CN=Remote-Storage-Service-Point,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.194 Class residentialPerson

Defines entries that represent a person in the residential environment.

```

cn: Residential-Person
ldapDisplayName: residentialPerson
governsId: 2.5.6.10
objectClassCategory: 1
rdnAttId: cn
subClassOf: person
systemMayContain: x121Address, title, telexNumber,
  teletexTerminalIdentifier, street, st, registeredAddress,
  preferredDeliveryMethod, postalCode, postalAddress, postOfficeBox,
  physicalDeliveryOfficeName, ou, l, internationalISDNNumber,
  facsimileTelephoneNumber, destinationIndicator, businessCategory
systemPossSuperiors: locality, container
schemaIdGuid:a8df74d6-c5ea-11d1-bbcb-0080c76670c0
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWSDSDTTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWSDSDTTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Residential-Person,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.195 Class rFC822LocalPart

Defines entries that represent the local part of mail addresses.

```

cn: rFC822LocalPart
ldapDisplayName: rFC822LocalPart
governsId: 0.9.2342.19200300.100.4.14
objectClassCategory: 1
rdnAttId: cn
subClassOf: domain
mayContain: x121Address, telexNumber, teletexTerminalIdentifier,
  telephoneNumber, street, sn, seeAlso, registeredAddress,
  preferredDeliveryMethod, postOfficeBox, postalCode, postalAddress,
  physicalDeliveryOfficeName, internationalISDNNumber,
  facsimileTelephoneNumber, destinationIndicator, description, cn
possSuperiors: organizationalUnit, container
schemaIdGuid:b93e3a78-cbae-485e-a07b-5ef4ae505686
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLOLORCOWOWSDSDTDTTSW;;;DA)
  (A;;RPWPCRCDCCLCLOLORCOWOWSDSDTTSW;;;SY) (A;;RPLCLORC;;;AU)

```

```
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=rFC822LocalPart,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.196 Class rIDManager

Contains the relative ID (RID) operations master (also known as flexible single master operations or FSMO) and the RID-Available-Pool location that is used by the RID Manager. The RID Manager is a component that runs on the domain controller and is responsible for allocating security identifiers.

```
cn: RID-Manager
ldapDisplayName: rIDManager
governsId: 1.2.840.113556.1.5.83
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: rIDAvailablePool
systemPossSuperiors: container
schemaIdGuid: 6617188d-8f3c-11d0-afda-00c04fd930c9
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
S: (AU;SA;CRWP;;;WD)
defaultHidingValue: TRUE
systemOnly: TRUE
defaultObjectCategory: CN=RID-Manager,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.197 Class rIDSet

Holds the RID pools that were allocated by the domain controller. There is one rIDSet for each domain controller.

```
cn: RID-Set
ldapDisplayName: rIDSet
governsId: 1.2.840.113556.1.5.129
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: rIDUsedPool, rIDPreviousAllocationPool,
rIDNextRID, rIDAllocationPool
systemPossSuperiors: user, container, computer
schemaIdGuid: 7bfdcb89-4807-11d1-a9c3-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: TRUE
defaultObjectCategory: CN=RID-Set,<SchemaNCDN>
```

```
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.198 Class room

Defines entries that represent rooms.

```
cn: room
ldapDisplayName: room
governsId: 0.9.2342.19200300.100.4.7
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
mustContain: cn
mayContain: location, telephoneNumber, seeAlso, description,
    roomNumber
possSuperiors: organizationalUnit, container
schemaIdGuid: 7860e5d2-c8b0-4cbb-bd45-d9455beb9206
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLOLORCOWDSDDTDSW;;;DA)
    (A;;RPWPCRCDCCLCLOLORCOWDSDDTDSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=room,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.199 Class rpcContainer

The default container for RPC endpoints.

```
cn: Rpc-Container
ldapDisplayName: rpcContainer
governsId: 1.2.840.113556.1.5.136
objectClassCategory: 1
rdnAttId: cn
subClassOf: container
systemMayContain: nameServiceFlags
systemPossSuperiors: container
schemaIdGuid: 80212842-4bdc-11d1-a9c4-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLOLORCOWDSDDTDSW;;;DA)
    (A;;RPWPCRCDCCLCLOLORCOWDSDDTDSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Rpc-Container,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.200 Class rpcEntry

An abstract class whose subclasses are used by the RPC Name Service (Ns), which is accessed through the RpcNs* functions in the Win32 API.

```
cn: rpc-Entry
ldapDisplayName: rpcEntry
governsId: 1.2.840.113556.1.5.27
objectClassCategory: 2
rdnAttId: cn
subClassOf: connectionPoint
systemPossSuperiors: container
schemaIdGuid: bf967aac-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=rpc-Entry,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.201 Class rpcGroup

Represents an RPC group.

```
cn: rpc-Group
ldapDisplayName: rpcGroup
governsId: 1.2.840.113556.1.5.80
objectClassCategory: 1
rdnAttId: cn
subClassOf: rpcEntry
systemMayContain: rpcNsObjectID, rpcNsGroup
systemPossSuperiors: container
schemaIdGuid: 88611bdf-8cf4-11d0-afda-00c04fd930c9
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=rpc-Group,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.202 Class rpcProfile

Represents an RPC profile.

```
cn: rpc-Profile
ldapDisplayName: rpcProfile
governsId: 1.2.840.113556.1.5.82
```

```

objectClassCategory: 1
rdnAttId: cn
subClassOf: rpcEntry
systemPossSuperiors: container
schemaIdGuid:88611be1-8cf4-11d0-afda-00c04fd930c9
defaultSecurityDescriptor: D:(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY)(A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=rpc-Profile,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.203 Class rpcProfileElement

Holds an entry in an RPC profile.

```

cn: rpc-Profile-Element
ldapDisplayName: rpcProfileElement
governsId: 1.2.840.113556.1.5.26
objectClassCategory: 1
rdnAttId: cn
subClassOf: rpcEntry
systemMustContain: rpcNsPriority, rpcNsInterfaceID
systemMayContain: rpcNsProfileEntry, rpcNsAnnotation
systemPossSuperiors: rpcProfile
schemaIdGuid:f29653cf-7ad0-11d0-afd6-00c04fd930c9
defaultSecurityDescriptor: D:(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY)(A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=rpc-Profile-Element,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.204 Class rpcServer

Represents a particular server that is holding one or more RPC interfaces.

```

cn: rpc-Server
ldapDisplayName: rpcServer
governsId: 1.2.840.113556.1.5.81
objectClassCategory: 1
rdnAttId: cn
subClassOf: rpcEntry
systemMayContain: rpcNsObjectID, rpcNsEntryFlags, rpcNsCodeset
systemPossSuperiors: container
schemaIdGuid:88611be0-8cf4-11d0-afda-00c04fd930c9
defaultSecurityDescriptor: D:(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)

```

```
(A;;RPWPCRCCLCCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=rpc-Server,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.205 Class rpcServerElement

Represents a single interface in a specified RPC server.

```
cn: rpc-Server-Element
ldapDisplayName: rpcServerElement
governsId: 1.2.840.113556.1.5.73
objectClassCategory: 1
rdnAttId: cn
subClassOf: rpcEntry
systemMustContain: rpcNsTransferSyntax, rpcNsInterfaceID,
  rpcNsBindings
systemPossSuperiors: rpcServer
schemaIdGuid:f29653d0-7ad0-11d0-afd6-00c04fd930c9
defaultSecurityDescriptor: D: (A;;RPWPCRCCLCCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCCLCCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=rpc-Server-Element,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.206 Class rRASAdministrationConnectionPoint

Contains the connection point for the Routing and Remote Access service.

```
cn: RRAS-Administration-Connection-Point
ldapDisplayName: rRASAdministrationConnectionPoint
governsId: 1.2.840.113556.1.5.150
objectClassCategory: 1
rdnAttId: cn
subClassOf: serviceAdministrationPoint
systemMayContain: msRRASAttribute
systemPossSuperiors: computer
schemaIdGuid:2a39c5be-8960-11d1-aebc-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;AU)
  (A;;RPWPCRLCLOCCDCRCWDWOSDDTSW;;;DA)
  (A;;RPWPCRLCLOCCDCRCWDWOSDDTSW;;;CO)
  (A;;RPWPCRLCLOCCDCRCWDWOSDDTSW;;;SY)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=RRAS-Administration-Connection-Point,
```

```
<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.207 Class rRASAdministrationDictionary

A dictionary object for translating vendor-specific routing attributes to names.

```
cn: RRAS-Administration-Dictionary
ldapDisplayName: rRASAdministrationDictionary
governsId: 1.2.840.113556.1.5.156
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: msRRASVendorAttributeEntry
systemPossSuperiors: container
schemaIdGuid:f39b98ae-938d-11d1-aebd-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPLCLORC;;;AU)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;CO)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=RRAS-Administration-Dictionary,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.208 Class samDomain

An auxiliary class that holds common properties for Microsoft Windows NT® operating system domains.

```
cn: Sam-Domain
ldapDisplayName: samDomain
governsId: 1.2.840.113556.1.5.3
objectClassCategory: 3
rdnAttId: cn
subClassOf: top
systemAuxiliaryClass: samDomainBase
systemMayContain: treeName, rIDManagerReference, replicaSource,
pwdProperties, pwdHistoryLength, privateKey, pekList,
pekKeyChangeInterval, nTMixedDomain, nextRid, nETBIOSName,
msDS-PerUserTrustTombstonesQuota, msDS-PerUserTrustQuota,
msDS-MachineAccountQuota, msDS-LogonTimeSyncInterval,
msDS-AllUsersTrustQuota, modifiedCountAtLastProm, minPwdLength,
minPwdAge, maxPwdAge, lsAModifiedCount, lsACreationTime,
lockoutThreshold, lockoutDuration, lockOutObservationWindow,
gPOptions, gPLink, eFSPolicy, domainPolicyObject, desktopProfile,
description, defaultLocalPolicyObject, creationTime,
```

```

controlAccessRights, cACertificate, builtinModifiedCount,
builtinCreationTime, auditingPolicy
schemaIdGuid:bf967a90-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D:
(OA;;CR;1131f6aa-9c07-11d1-f79f-00c04fc2dcd2;;RO)(A;;RP;;;WD)
(OA;;CR;1131f6aa-9c07-11d1-f79f-00c04fc2dcd2;;ED)
(OA;;CR;1131f6ab-9c07-11d1-f79f-00c04fc2dcd2;;ED)
(OA;;CR;1131f6ac-9c07-11d1-f79f-00c04fc2dcd2;;ED)
(OA;;CR;1131f6aa-9c07-11d1-f79f-00c04fc2dcd2;;BA)
(OA;;CR;1131f6ab-9c07-11d1-f79f-00c04fc2dcd2;;BA)
(OA;;CR;1131f6ac-9c07-11d1-f79f-00c04fc2dcd2;;BA)(A;;RPLCLORC;;;AU)
(A;;RPWPCLRLCLOCCRCWDWOSW;;;DA)(A;CI;RPWPCLRLCLOCCRCWDWOSDSW;;;BA)
(A;;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;SY)
(A;CI;RPWPCLRLCLOCCDCRCWDWOSDDTSW;;;EA)(A;CI;LC;;;RU)
(OA;CIIO;RP;037088f8-0ae1-11d2-b422-00a0c968f939;
bf967aba-0de6-11d0-a285-00aa003049e2;RU)
(OA;CIIO;RP;59ba2f42-79a2-11d0-9020-00c04fc2d3cf;
bf967aba-0de6-11d0-a285-00aa003049e2;RU)
(OA;CIIO;RP;bc0ac240-79a9-11d0-9020-00c04fc2d4cf;
bf967aba-0de6-11d0-a285-00aa003049e2;RU)
(OA;CIIO;RP;4c164200-20c0-11d0-a768-00aa006e0529;
bf967aba-0de6-11d0-a285-00aa003049e2;RU)
(OA;CIIO;RP;5f202010-79a5-11d0-9020-00c04fc2d4cf;
bf967aba-0de6-11d0-a285-00aa003049e2;RU)
(OA;;RP;c7407360-20bf-11d0-a768-00aa006e0529;;RU)
(OA;CIIO;RPLCLORC;;bf967a9c-0de6-11d0-a285-00aa003049e2;RU)
(A;;RPRC;;;RU)(OA;CIIO;RPLCLORC;;
bf967aba-0de6-11d0-a285-00aa003049e2;RU)(A;;LCRPLORC;;;ED)
(OA;CIIO;RP;037088f8-0ae1-11d2-b422-00a0c968f939;
4828CC14-1437-45bc-9B07-AD6F015E5F28;RU)
(OA;CIIO;RP;59ba2f42-79a2-11d0-9020-00c04fc2d3cf;
4828CC14-1437-45bc-9B07-AD6F015E5F28;RU)
(OA;CIIO;RP;bc0ac240-79a9-11d0-9020-00c04fc2d4cf;
4828CC14-1437-45bc-9B07-AD6F015E5F28;RU)
(OA;CIIO;RP;4c164200-20c0-11d0-a768-00aa006e0529;
4828CC14-1437-45bc-9B07-AD6F015E5F28;RU)
(OA;CIIO;RP;5f202010-79a5-11d0-9020-00c04fc2d4cf;
4828CC14-1437-45bc-9B07-AD6F015E5F28;RU)
(OA;CIIO;RPLCLORC;;4828CC14-1437-45bc-9B07-AD6F015E5F28;RU)
(OA;;RP;b8119fd0-04f6-4762-ab7a-4986c76b3f9a;;RU)
(OA;;RP;b8119fd0-04f6-4762-ab7a-4986c76b3f9a;;AU)
(OA;CIIO;RP;b7c69e6d-2cc7-11d2-854e-00a0c983f608;
bf967aba-0de6-11d0-a285-00aa003049e2;ED)
(OA;CIIO;RP;b7c69e6d-2cc7-11d2-854e-00a0c983f608;
bf967a9c-0de6-11d0-a285-00aa003049e2;ED)
(OA;CIIO;RP;b7c69e6d-2cc7-11d2-854e-00a0c983f608;
bf967a86-0de6-11d0-a285-00aa003049e2;ED)
(OA;;CR;1131f6ad-9c07-11d1-f79f-00c04fc2dcd2;;DD)
(OA;;CR;89e95b76-444d-4c62-991a-0facbeda640c;;ED)
(OA;;CR;1131f6ad-9c07-11d1-f79f-00c04fc2dcd2;;BA)
(OA;;CR;89e95b76-444d-4c62-991a-0facbeda640c;;BA)
(OA;;CR;e2a36dc9-ae17-47c3-b58b-be34c55ba633;;S-1-5-32-557)
(OA;;CR;280f369c-67c7-438e-ae98-1d46f3c6f541;;AU)
(OA;;CR;ccc2dc7d-a6ad-4a7a-8846-c04e3cc53501;;AU)
(OA;;CR;05c74c5e-4deb-43b4-bd9f-86664c2a7fd5;;AU)
(OA;;CR;1131f6ae-9c07-11d1-f79f-00c04fc2dcd2;;ED)
(OA;;CR;1131f6ae-9c07-11d1-f79f-00c04fc2dcd2;;BA)
(OA;CIIO;CRRPWP;91e647de-d96f-4b70-9557-d63ff4f3ccd8;;PS)
S:(AU;SA;WDWOWP;;;WD)(AU;SA;CR;;;BA)(AU;SA;CR;;;DU)

```



```

(OU;CISA;WP;f30e3bbe-9ff0-11d1-b603-0000f80367c1;
bf967aa5-0de6-11d0-a285-00aa003049e2;WD)
(OU;CISA;WP;f30e3bbf-9ff0-11d1-b603-0000f80367c1;
bf967aa5-0de6-11d0-a285-00aa003049e2;WD)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Sam-Domain,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.209 Class samDomainBase

A base class for defining domains.

```

cn: Sam-Domain-Base
ldapDisplayName: samDomainBase
governsId: 1.2.840.113556.1.5.2
objectClassCategory: 3
rdnAttId: cn
subClassOf: top
systemMayContain: uASCompat, serverState, serverRole, revision,
pwdProperties, pwdHistoryLength, oEMInformation, objectSid,
nTSecurityDescriptor, nextRid, modifiedCountAtLastProm,
modifiedCount, minPwdLength, minPwdAge, maxPwdAge, lockoutThreshold,
lockoutDuration, lockOutObservationWindow, forceLogoff,
domainReplica, creationTime
schemaIdGuid:bf967a91-0de6-11d0-a285-00aa003049e2
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Sam-Domain-Base,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.210 Class samServer

Holds a revision level and a security descriptor that specifies who can make remote procedure calls (RPCs) through the Security Accounts Manager (SAM) interface.

```

cn: Sam-Server
ldapDisplayName: samServer
governsId: 1.2.840.113556.1.5.5
objectClassCategory: 1
rdnAttId: cn
subClassOf: securityObject
systemMayContain: samDomainUpdates
systemPossSuperiors: domainDNS
schemaIdGuid:bf967aad-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)

```

```
(A;;RPLCLORC;;;RU) (OA;;CR;91d67418-0135-4acc-8d79-c08e857cfbec;;AU)
(OA;;CR;91d67418-0135-4acc-8d79-c08e857cfbec;;RU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Sam-Server,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.211 Class secret

A Local Security Authority secret that is used for trust relationships and to save service passwords.

```
cn: Secret
ldapDisplayName: secret
governsId: 1.2.840.113556.1.5.28
objectClassCategory: 1
rdnAttId: cn
subClassOf: leaf
systemMayContain: priorValue, priorSetTime, lastSetTime, currentValue
systemPossSuperiors: container
schemaIdGuid: bf967aae-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Secret,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.212 Class securityObject

An auxiliary class that identifies security principals.

```
cn: Security-Object
ldapDisplayName: securityObject
governsId: 1.2.840.113556.1.5.1
objectClassCategory: 2
rdnAttId: cn
subClassOf: top
systemMustContain: cn
systemPossSuperiors: container
schemaIdGuid: bf967aaf-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Security-Object,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.213 Class securityPrincipal

Contains the security information for an object.

```
cn: Security-Principal
ldapDisplayName: securityPrincipal
governsId: 1.2.840.113556.1.5.6
objectClassCategory: 3
rdnAttId: cn
subClassOf: top
systemMustContain: sAMAccountName, objectSid
systemMayContain: supplementalCredentials, sIDHistory,
  securityIdentifier, sAMAccountType, rid, tokenGroupsNoGCAcceptable,
  tokenGroupsGlobalAndUniversal, tokenGroups, nTSecurityDescriptor,
  msDS-KeyVersionNumber, altSecurityIdentities, accountNameHistory
schemaIdGuid:bf967ab0-0de6-11d0-a285-00aa003049e2
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Security-Principal,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.214 Class server

Represents a server computer within a site.

```
cn: Server
ldapDisplayName: server
governsId: 1.2.840.113556.1.5.17
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: msDS-IsUserCachableAtRodc, msDS-SiteName,
  msDS-isRODC, msDS-isGC, mailAddress, serverReference, serialNumber,
  managedBy, dnsHostName, bridgeheadTransportList
systemPossSuperiors: serversContainer
schemaIdGuid:bf967a92-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;CI;RPWPCRCDCCLCLORCWOWSDDTSW;;;DA)
  (A;;;RPWPCRCDCCLCLORCWOWSDDTSW;;;SY) (A;;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Server,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.215 Class serversContainer

Holds server objects within a site.

```
cn: Servers-Container
ldapDisplayName: serversContainer
governsId: 1.2.840.113556.1.5.7000.48
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemPossSuperiors: site
schemaIdGuid: f780acc0-56f0-11d1-a9c6-0000f80367c1
defaultSecurityDescriptor: D: (A;;CC;;;BA)
(A;;RPWPCCDCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Servers-Container,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.216 Class serviceAdministrationPoint

Holds binding information for connecting to a service in order to administer it.

```
cn: Service-Administration-Point
ldapDisplayName: serviceAdministrationPoint
governsId: 1.2.840.113556.1.5.94
objectClassCategory: 1
rdnAttId: cn
subClassOf: serviceConnectionPoint
systemPossSuperiors: computer
schemaIdGuid: b7b13123-b82e-11d0-afee-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCCDCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCCDCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Service-Administration-Point,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.217 Class serviceClass

Stores the properties of a Winsock service.

```
cn: Service-Class
ldapDisplayName: serviceClass
governsId: 1.2.840.113556.1.5.29
objectClassCategory: 1
rdnAttId: cn
```

```

subClassOf: leaf
systemMustContain: serviceClassID, displayName
systemMayContain: serviceClassInfo
systemPossSuperiors: container
schemaIdGuid: bf967ab1-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCCDCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCCDCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Service-Class,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.218 Class serviceConnectionPoint

Publishes information that client applications can use to bind to a service.

```

cn: Service-Connection-Point
ldapDisplayName: serviceConnectionPoint
governsId: 1.2.840.113556.1.5.126
objectClassCategory: 1
rdnAttId: cn
subClassOf: connectionPoint
systemMayContain: versionNumberLo, versionNumberHi, versionNumber,
vendor, serviceDNSNameType, serviceDNSName, serviceClassName,
serviceBindingInformation, appSchemaVersion
systemPossSuperiors: organizationalUnit, container, computer
schemaIdGuid: 28630ec1-41d5-11d1-a9c1-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCCDCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCCDCLCLORCWOWDSDDTSW;;;CO)
(A;;RPWPCRCCDCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Service-Connection-Point,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.219 Class serviceInstance

A connection point object that is used by the Microsoft Windows® Sockets Registration and Resolution (RnR) name service. The serviceInstance object class is used by various namespace providers (such as DNS) to differentiate the type of data returned during service publication.

```

cn: Service-Instance
ldapDisplayName: serviceInstance
governsId: 1.2.840.113556.1.5.30
objectClassCategory: 1
rdnAttId: cn
subClassOf: connectionPoint

```

```

systemMustContain: serviceClassID, displayName
systemMayContain: winsockAddresses, serviceInstanceVersion
systemPossSuperiors: container
schemaIdGuid:bf967ab2-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Service-Instance,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.220 Class shadowAccount

Provides additional attributes for shadow passwords.

```

cn: ShadowAccount
ldapDisplayName: shadowAccount
governsId: 1.3.6.1.1.1.2.1
objectClassCategory: 3
rdnAttId: uid
subClassOf: top
mayContain: uid, userPassword, description, shadowLastChange,
shadowMin, shadowMax, shadowWarning, shadowInactive, shadowExpire,
shadowFlag
schemaIdGuid:5b6d8467-1a18-4174-b350-9cc6e7b4ac8d
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=ShadowAccount,<SchemaNCDN>

```

Version-Specific Behavior: Implemented on Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.221 Class simpleSecurityObject

Allows an entry to have a userPassword attribute when the principal object classes of an entry do not allow userPassword as an attribute type.

```

cn: simpleSecurityObject
ldapDisplayName: simpleSecurityObject
governsId: 0.9.2342.19200300.100.4.19
objectClassCategory: 3
rdnAttId: cn
subClassOf: top
mayContain: userPassword
schemaIdGuid:5fe69b0b-e146-4f15-b0ab-c1e5d488e094
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTDTTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE

```

```
defaultObjectCategory: CN=simpleSecurityObject,<SchemaNCDN>
```

Version-Specific Behavior: Implemented on Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.222 Class site

A container for storing server objects. This class represents a physical location that contains computers. It is used to manage replication.

```
cn: Site
ldapDisplayName: site
governsId: 1.2.840.113556.1.5.31
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: notificationList, mSMQSiteID, mSMQSiteForeign,
  mSMQNT4Stub, mSMQInterval2, mSMQInterval1, managedBy, location,
  gPOptions, gPLink, msDS-BridgeHeadServersUsed
systemPossSuperiors: sitesContainer
schemaIdGuid: bf967ab3-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY)
  (A;;RPLCLORC;;;AU) (A;;LCRPLORC;;;ED)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Site,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.223 Class siteLink

Represents the connection between two sites.

```
cn: Site-Link
ldapDisplayName: siteLink
governsId: 1.2.840.113556.1.5.147
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: siteList
systemMayContain: schedule, replInterval, options, cost
systemPossSuperiors: interSiteTransport
schemaIdGuid: d50c2cde-8951-11d1-aebc-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
  (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: FALSE
systemOnly: FALSE
defaultObjectCategory: CN=Site-Link,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.224 Class siteLinkBridge

An object that tracks the site links that are transitively connected.

```
cn: Site-Link-Bridge
ldapDisplayName: siteLinkBridge
governsId: 1.2.840.113556.1.5.148
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMustContain: siteLinkList
systemPossSuperiors: interSiteTransport
schemaIdGuid:d50c2cdf-8951-11d1-aebc-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: FALSE
systemOnly: FALSE
defaultObjectCategory: CN=Site-Link-Bridge,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.225 Class sitesContainer

A container that stores site objects. This class is located in the configuration naming context.

```
cn: Sites-Container
ldapDisplayName: sitesContainer
governsId: 1.2.840.113556.1.5.107
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemPossSuperiors: configuration
schemaIdGuid:7a4117da-cd67-11d0-afff-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Sites-Container,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.226 Class storage

A generic object that publishes Universal Naming Conventions (UNCs) for files.


```

cn: Storage
ldapDisplayName: storage
governsId: 1.2.840.113556.1.5.33
objectClassCategory: 1
rdnAttId: cn
subClassOf: connectionPoint
systemMayContain: monikerDisplayName, moniker, iconPath
systemPossSuperiors: container
schemaIdGuid:bf967ab5-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Storage,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.227 Class subnet

Represents a specific network subnet to which servers and workstations are attached.

```

cn: Subnet
ldapDisplayName: subnet
governsId: 1.2.840.113556.1.5.96
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: siteObject, physicalLocationObject, location
systemPossSuperiors: subnetContainer
schemaIdGuid:b7b13124-b82e-11d0-afee-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Subnet,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.228 Class subnetContainer

A container that holds all subnet objects.

```

cn: Subnet-Container
ldapDisplayName: subnetContainer
governsId: 1.2.840.113556.1.5.95
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemPossSuperiors: sitesContainer

```

```

schemaIdGuid:b7b13125-b82e-11d0-afee-0000f80367c1
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Subnet-Container,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.229 Class subSchema

Contains the schema definition.

```

cn: SubSchema
ldapDisplayName: subSchema
governsId: 2.5.20.1
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: objectClasses, modifyTimeStamp, extendedClassInfo,
extendedAttributeInfo, dITContentRules, attributeTypes
systemPossSuperiors: dMD
schemaIdGuid:5a8b3261-c38d-11d1-bbc9-0080c76670c0
defaultSecurityDescriptor: D:S:
defaultHidingValue: TRUE
systemOnly: TRUE
defaultObjectCategory: CN=SubSchema,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT | FLAG_DOMAIN_DISALLOW_RENAME

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.230 Class top

The top-level class from which all classes are derived.

```

cn: Top
ldapDisplayName: top
governsId: 2.5.6.0
objectClassCategory: 2
rdnAttId: cn
subClassOf: top
systemMustContain: objectClass, objectCategory, nTSecurityDescriptor,
instanceType
mayContain: msSFU30PosixMemberOf, msDFSR-ComputerReferenceBL,
msDFSR-MemberReferenceBL, msDS-ObjectReferenceBL
systemMayContain: msDS-EnabledFeatureBL, msDS-LastKnownRDN,
msDS-HostServiceAccountBL,
msDS-OIDToGroupLinkBL, msDS-LocalEffectiveRecycleTime,
msDS-LocalEffectiveDeletionTime, isRecycled, msDS-NcType,
msDS-PSOApplied, msDS-PrincipalName,

```

```

msDS-RevealedListBL, msDS-AuthenticatedToAccountlist,
msDS-IsPartialReplicaFor, msDS-IsDomainFor, msDS-IsFullReplicaFor,
msDS-RevealedDSAs, msDS-KrbTgtLinkBL, url, WWWHomePage, whenCreated,
whenChanged, wellKnownObjects, wbemPath, uSNSource, uSNLastObjRem,
USNIntersite, uSNSALastObjRemoved, uSNCreated, uSNChanged,
systemFlags, subSchemaSubEntry, subRefs, structuralObjectClass,
siteObjectBL, serverReferenceBL, sDRightsEffective, revision,
repsTo, repsFrom, directReports, replUpToDateVector,
replPropertyMetaData, name, queryPolicyBL, proxyAddresses,
proxiedObjectName, possibleInferiors, partialAttributeSet,
partialAttributeDeletionList, otherWellKnownObjects, objectVersion,
objectGUID, distinguishedName, nonSecurityMemberBL, netbootSCPBL,
ownerBL, msDS-ReplValueMetaData, msDS-ReplAttributeMetaData,
msDS-NonMembersBL, msDS-NCReplOutboundNeighbors,
msDS-NCReplInboundNeighbors, msDS-NCReplCursors,
msDS-TasksForAzRoleBL, msDS-TasksForAzTaskBL,
msDS-OperationsForAzRoleBL, msDS-OperationsForAzTaskBL,
msDS-MembersForAzRoleBL, msDs-masteredBy, mS-DS-ConsistencyGuid,
mS-DS-ConsistencyChildCount, msDS-Approx-Immed-Subordinates,
msCOM-PartitionSetLink, msCOM-UserLink, modifyTimeStamp, masteredBy,
managedObjects, lastKnownParent, isPrivilegeHolder, memberOf,
isDeleted, isCriticalSystemObject, showInAdvancedViewOnly,
fSMORoleOwner, fRSMemberReferenceBL, fRSComputerReferenceBL,
fromEntry, flags, extensionName, dSASignature,
dSCorePropagationData, displayNamePrintable, displayName,
description, createTimeStamp, cn, canonicalName,
bridgeheadServerListBL, allowedChildClassesEffective,
allowedChildClasses, allowedAttributesEffective, allowedAttributes,
adminDisplayName, adminDescription, msDS-NC-RO-Replica-Locations-BL
systemPossSuperiors: lostAndFound
schemaIdGuid:bf967ab7-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: TRUE
defaultObjectCategory: CN=Top,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.231 Class trustedDomain

An object that represents a domain that is trusted by, or trusting, the local domain.

```

cn: Trusted-Domain
ldapDisplayName: trustedDomain
governsId: 1.2.840.113556.1.5.34
objectClassCategory: 1
rdnAttId: cn
subClassOf: leaf
systemMayContain: msDS-SupportedEncryptionTypes, trustType,
trustPosixOffset, trustPartner, trustDirection, trustAuthOutgoing,
trustAuthIncoming, trustAttributes, securityIdentifier,
msDS-TrustForestTrustInfo, mS-DS-CreatorSID, initialAuthOutgoing,
initialAuthIncoming, flatName, domainIdentifier, domainCrossRef,

```

```

    additionalTrustedServiceNames
systemPossSuperiors: container
schemaIdGuid:bf967ab8-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
    (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
    (OA;;WP;736e4812-af31-11d2-b7df-00805f48caeb;
    bf967ab8-0de6-11d0-a285-00aa003049e2;CO) (A;;SD;;;CO)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Trusted-Domain,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.232 Class typeLibrary

Contains information about a type library.

```

cn: Type-Library
ldapDisplayName: typeLibrary
governsId: 1.2.840.113556.1.5.53
objectClassCategory: 1
rdnAttId: cn
subClassOf: top
systemMayContain: cOMUniqueLIBID, cOMInterfaceID, cOMClassID
systemPossSuperiors: classStore
schemaIdGuid:281416e2-1968-11d0-a28f-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
    (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: TRUE
systemOnly: FALSE
defaultObjectCategory: CN=Type-Library,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT

```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.233 Class user

Stores information about an employee or contractor who works for an organization. It is also possible to apply this class to long-term visitors.

```

cn: User
ldapDisplayName: user
governsId: 1.2.840.113556.1.5.9
objectClassCategory: 1
rdnAttId: cn
subClassOf: organizationalPerson
auxiliaryClass: shadowAccount, posixAccount
systemAuxiliaryClass: securityPrincipal, mailRecipient
mayContain: msSFU30NisDomain, msSFU30Name, msDS-SourceObjectDN,
    x500uniqueIdentifier, userSMIMECertificate, userPKCS12, uid,

```

secretary, roomNumber, preferredLanguage, photo, labeledURI, jpegPhoto, homePostalAddress, givenName, employeeType, employeeNumber, displayName, departmentNumber, carLicense, audio systemMayContain: msTSPrimaryDesktop, msTSSecondaryDesktops, msPKI-CredentialRoamingTokens, msDS-ResultantPSO, msTSLSPProperty01, msTSLSPProperty02, msTSManagingLS2, msTSManagingLS3, msTSManagingLS4, msTSLicenseVersion2, msTSLicenseVersion3, msTSLicenseVersion4, msTSExpireDate2, msTSExpireDate3, msTSExpireDate4, msDS-AuthenticatedAtDC, msDS-UserPasswordExpiryTimeComputed, msTSManagingLS, msTSLicenseVersion, msTSExpireDate, msTSProperty02, msTSProperty01, msTSInitialProgram, msTSWorkDirectory, msTSDefaultToMainPrinter, msTSConnectPrinterDrives, msTSConnectClientDrives, msTSBrokenConnectionAction, msTSReconnectionAction, msTSMaxIdleTime, msTSMaxConnectionTime, msTSMaxDisconnectionTime, msTSRemoteControl, msTSAllowLogon, msTSHomeDrive, msTSHomeDirectory, msTSProfilePath, msDS-FailedInteractiveLogonCountAtLastSuccessfulLogon, msDS-FailedInteractiveLogonCount, msDS-LastFailedInteractiveLogonTime, msDS-LastSuccessfulInteractiveLogonTime, msRADIUS-SavedFramedIpv6Route, msRADIUS-FramedIpv6Route, msRADIUS-SavedFramedIpv6Prefix, msRADIUS-FramedIpv6Prefix, msRADIUS-SavedFramedInterfaceId, msRADIUS-FramedInterfaceId, msPKIAccountCredentials, msPKIDPAPIMasterKeys, msPKIRoamingTimeStamp, msDS-SupportedEncryptionTypes, msDS-SecondaryKrbTgtNumber, pager, o, mobile, manager, mail, initials, homePhone, businessCategory, userCertificate, userWorkstations, userSharedFolderOther, userSharedFolder, userPrincipalName, userParameters, userAccountControl, unicodePwd, terminalServer, servicePrincipalName, scriptPath, pwdLastSet, profilePath, primaryGroupID, preferredOU, otherLoginWorkstations, operatorCount, ntPwdHistory, networkAddress, msRASSavedFramedRoute, msRASSavedFramedIPAddress, msRASSavedCallbackNumber, msRADIUSServiceType, msRADIUSFramedRoute, msRADIUSFramedIPAddress, msRADIUSCallbackNumber, msNPSavedCallingStationID, msNPCallingStationID, msNPAllowDialin, mSMQSignCertificatesMig, mSMQSignCertificates, mSMQDigestsMig, mSMQDigests, msIIS-FTPRoot, msIIS-FTPSite, msDS-User-Account-Control-Computed, msDS-Site-Affinity, msDS-CreatorSID, msDS-Cached-Membership-Time-Stamp, msDS-Cached-Membership, msDRM-IdentityCertificate, msCOM-UserPartitionSetLink, maxStorage, logonWorkstation, logonHours, logonCount, lockoutTime, localeID, lmPwdHistory, lastLogonTimestamp, lastLogon, lastLogoff, homeDrive, homeDirectory, groupsToIgnore, groupPriority, groupMembershipSAM, dynamicLDAPServer, desktopProfile, defaultClassStore, dBCSPwd, controlAccessRights, codePage, badPwdCount, badPasswordTime, adminCount, acSPolicyName, accountExpires
 schemaIdGuid:bf967aba-0de6-11d0-a285-00aa003049e2
 defaultSecurityDescriptor: D:(A;;RPWPCCDCLCLORCWOWDSDDTSW;;;DA)(A;;RPWPCCDCLCLORCWOWDSDDTSW;;;SY)(A;;RPWPCCDCLCLORCWOWDSDDTSW;;;AO)(A;;RPLCLORC;;;PS)(OA;;CR;ab721a53-1e2f-11d0-9819-00aa0040529b;;PS)(OA;;CR;ab721a54-1e2f-11d0-9819-00aa0040529b;;PS)(OA;;CR;ab721a56-1e2f-11d0-9819-00aa0040529b;;PS)(OA;;RPWP;77B5B886-944A-11d1-AEBD-0000F80367C1;;PS)(OA;;RPWP;E45795B2-9455-11d1-AEBD-0000F80367C1;;PS)(OA;;RPWP;E45795B3-9455-11d1-AEBD-0000F80367C1;;PS)(OA;;RP;037088f8-0ae1-11d2-b422-00a0c968f939;;RS)(OA;;RP;4c164200-20c0-11d0-a768-00aa006e0529;;RS)

```
(OA;;RP;bc0ac240-79a9-11d0-9020-00c04fc2d4cf;;RS) (A;;RC;;;AU)
(OA;;RP;59ba2f42-79a2-11d0-9020-00c04fc2d3cf;;AU)
(OA;;RP;77B5B886-944A-11d1-AEBD-0000F80367C1;;AU)
(OA;;RP;E45795B3-9455-11d1-AEBD-0000F80367C1;;AU)
(OA;;RP;e48d0154-bcf8-11d1-8702-00c04fb96050;;AU)
(OA;;CR;ab721a53-1e2f-11d0-9819-00aa0040529b;;WD)
(OA;;RP;5f202010-79a5-11d0-9020-00c04fc2d4cf;;RS)
(OA;;RPWP;bf967a7f-0de6-11d0-a285-00aa003049e2;;CA)
(OA;;RP;46a9b11d-60ae-405a-b7e8-ff8a58d456d2;;S-1-5-32-560)
(OA;;WPRP;6db69a1c-9422-11d1-aebd-0000f80367c1;;S-1-5-32-561)
(OA;;WPRP;5805bc62-bdc9-4428-a5e2-856a0f4c185e;;S-1-5-32-561)
systemPossSuperiors: builtinDomain, organizationalUnit, domainDNS
defaultHidingValue: FALSE
systemOnly: FALSE
defaultObjectCategory: CN=Person,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

2.234 Class volume

Contains information about a storage device or file. This class is used to create shared folders.

```
cn: Volume
ldapDisplayName: volume
governsId: 1.2.840.113556.1.5.36
objectClassCategory: 1
rdnAttId: cn
subClassOf: connectionPoint
systemMustContain: uNCName
systemMayContain: lastContentIndexed, contentIndexingAllowed
systemPossSuperiors: organizationalUnit, domainDNS
schemaIdGuid: bf967abb-0de6-11d0-a285-00aa003049e2
defaultSecurityDescriptor: D: (A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;DA)
(A;;RPWPCRCDCCLCLORCWOWDSDDTSW;;;SY) (A;;RPLCLORC;;;AU)
defaultHidingValue: FALSE
systemOnly: FALSE
defaultObjectCategory: CN=Volume,<SchemaNCDN>
systemFlags: FLAG_SCHEMA_BASE_OBJECT
```

Version-Specific Behavior: Implemented on Microsoft Windows® 2000 Server operating system, Windows Server® 2003 operating system, Windows Server® 2003 R2 operating system, Windows Server® 2008 operating system, and Windows Server® 2008 R2 operating system.

3 Change Tracking

This section identifies changes that were made to the [MS-ADSC] protocol document between the May 2011 and June 2011 releases. Changes are classified as New, Major, Minor, Editorial, or No change.

The revision class **New** means that a new document is being released.

The revision class **Major** means that the technical content in the document was significantly revised. Major changes affect protocol interoperability or implementation. Examples of major changes are:

- A document revision that incorporates changes to interoperability requirements or functionality.
- An extensive rewrite, addition, or deletion of major portions of content.
- The removal of a document from the documentation set.
- Changes made for template compliance.

The revision class **Minor** means that the meaning of the technical content was clarified. Minor changes do not affect protocol interoperability or implementation. Examples of minor changes are updates to clarify ambiguity at the sentence, paragraph, or table level.

The revision class **Editorial** means that the language and formatting in the technical content was changed. Editorial changes apply to grammatical, formatting, and style issues.

The revision class **No change** means that no new technical or language changes were introduced. The technical content of the document is identical to the last released version, but minor editorial and formatting changes, as well as updates to the header and footer information, and to the revision summary, may have been made.

Major and minor changes can be described further using the following change types:

- New content added.
- Content updated.
- Content removed.
- New product behavior note added.
- Product behavior note updated.
- Product behavior note removed.
- New protocol syntax added.
- Protocol syntax updated.
- Protocol syntax removed.
- New content added due to protocol revision.
- Content updated due to protocol revision.
- Content removed due to protocol revision.
- New protocol syntax added due to protocol revision.

- Protocol syntax updated due to protocol revision.
- Protocol syntax removed due to protocol revision.
- New content added for template compliance.
- Content updated for template compliance.
- Content removed for template compliance.
- Obsolete document removed.

Editorial changes are always classified with the change type **Editorially updated**.

Some important terms used in the change type descriptions are defined as follows:

- **Protocol syntax** refers to data elements (such as packets, structures, enumerations, and methods) as well as interfaces.
- **Protocol revision** refers to changes made to a protocol that affect the bits that are sent over the wire.

The changes made to this document are listed in the following table. For more information, please contact protocol@microsoft.com.

Section	Tracking number (if applicable) and description	Major change (Y or N)	Change type
1 References	Added explanatory statement regarding the removal of the publishing year from Microsoft Open Specification document references.	N	Content updated.

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