

[MS-BDCDPS2]: Business Data Connectivity Database Version 2 Protocol Specification

Intellectual Property Rights Notice for Open Specifications Documentation

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

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

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

Preliminary Documentation. This Open Specification provides documentation for past and current releases and/or for the pre-release (beta) version of this technology. This Open Specification is final documentation for past or current releases as specifically noted in the document, as applicable; it is preliminary documentation for the pre-release (beta) versions. Microsoft will release final documentation in connection with the commercial release of the updated or new version of this technology. As the documentation may change between this preliminary version and the final version of this technology, there are risks in relying on preliminary documentation. To the extent that you incur additional development obligations or any other costs as a result of relying on this preliminary documentation, you do so at your own risk.

Revision Summary

Date	Revision History	Revision Class	Comments
01/20/2012	0.1	New	Released new document.
04/11/2012	0.1	No change	No changes to the meaning, language, or formatting of the technical content.
07/16/2012	0.1	No change	No changes to the meaning, language, or formatting of the technical content.

Table of Contents

1 Introduction	9
1.1 Glossary	9
1.2 References	11
1.2.1 Normative References	11
1.2.2 Informative References	11
1.3 Overview	11
1.4 Relationship to Other Protocols	12
1.5 Prerequisites/Preconditions	12
1.6 Applicability Statement	12
1.7 Versioning and Capability Negotiation	13
1.8 Vendor-Extensible Fields	13
1.9 Standards Assignments	13
2 Messages	14
2.1 Transport	14
2.2 Common Data Types	14
2.2.1 Common Fields	14
2.2.1.1 Id	14
2.2.1.2 Name	14
2.2.1.3 Namespace	14
2.2.1.4 PartitionId	14
2.2.1.5 IsCached	14
2.2.1.6 SettingId	14
2.2.1.7 MajorVersion	15
2.2.1.8 MinorVersion	15
2.2.1.9 BuildVersion	15
2.2.1.10 RevisionVersion	15
2.2.1.11 EstimatedInstanceCount	15
2.2.1.12 IsActive	15
2.2.1.13 CacheUsage	15
2.2.1.14 Position	16
2.2.1.15 IsDisplayed	16
2.2.1.16 IsOpenedInNewWindow	16
2.2.1.17 Icon	16
2.2.1.18 URL	16
2.2.1.19 Index	16
2.2.1.20 FilterType	16
2.2.1.21 FilterField	17
2.2.1.22 IdentifierTypeName	18
2.2.1.23 MethodInstanceType	18
2.2.1.24 Direction	20
2.2.1.25 TypeDescriptorTypeName	20
2.2.1.26 TypeDescriptorLobName	20
2.2.1.27 TypeDescriptorInterpretation	20
2.2.1.28 TypeDescriptorFlags	21
2.2.1.29 DefaultValue	21
2.2.1.30 SystemType	21
2.2.1.31 SystemData	22
2.2.1.32 MetadataRights	22
2.2.1.33 IsStatic	22

2.2.1.34	MethodLobName	22
2.2.1.35	IsDefault	23
2.2.1.36	SessionId	23
2.2.1.37	IsReverse	23
2.2.1.38	ThrottleScope	23
2.2.1.39	ThrottleType	24
2.2.1.40	ThrottleConfigEnabled	24
2.2.1.41	ActionParameterName	24
2.2.2	Simple Data Types and Enumerations	24
2.2.2.1	MetadataObject	24
2.2.2.2	Property	25
2.2.2.3	Localized Name	25
2.2.2.4	Access Control Entry	25
2.2.2.5	Model	26
2.2.2.6	LobSystem	26
2.2.2.7	LobSystemInstance	26
2.2.2.8	DataClass	27
2.2.2.9	Entity	27
2.2.2.10	Identifier	28
2.2.2.11	Method	28
2.2.2.12	MethodInstance	29
2.2.2.13	Association	29
2.2.2.14	Parameter	29
2.2.2.15	TypeDescriptor	30
2.2.2.16	FilterDescriptor	30
2.2.2.17	DefaultValue	31
2.2.2.18	AssociationGroup	31
2.2.2.19	AssociationReference	31
2.2.2.20	Action	31
2.2.2.21	ActionParameter	32
2.2.2.22	Cache Version Stamp	32
2.2.2.23	Throttle Configuration Setting	32
2.2.3	Bit Fields and Flag Structures	33
2.2.3.1	CacheLine	33
2.2.4	Binary Structures	34
2.2.5	Result Sets	34
2.2.5.1	Action Result Set	34
2.2.5.2	Count Result Set	35
2.2.5.3	MetadataCatalog Result Set	35
2.2.5.4	LocalizedName Result Set	36
2.2.5.5	Partition Result Set	36
2.2.5.6	Setting Result Set	36
2.2.5.7	Association Result Set	36
2.2.5.8	Association Group Result Set	37
2.2.5.9	Association Member Result Set	38
2.2.5.10	AssociationReference Result Set	38
2.2.5.11	Cache Version Stamps Result Set	39
2.2.5.12	TypeDescriptor Result Set	39
2.2.5.13	DataClass Result Set	41
2.2.5.14	DefaultValues Result Set	42
2.2.5.15	Entity Result Set	43
2.2.5.16	Entity Name Result Set	44
2.2.5.17	FilterDescriptor Result Set	44

2.2.5.18	Identifier Result Set	45
2.2.5.19	Property Result Set	45
2.2.5.20	Method Result Set	46
2.2.5.21	MethodInstance Result Set	46
2.2.5.22	Model Result Set	47
2.2.5.23	Parameter Result Set	47
2.2.5.24	Throttle Setting Result Set	48
2.2.5.25	System Result Set	49
2.2.5.26	System Data Result Set	49
2.2.5.27	SystemInstance Result Set	49
2.2.5.28	Access Control Entry Result Set	50
2.2.5.29	Id Result Set	50
2.2.5.30	Progress Result Set	50
2.2.5.31	Activation Errors Result Set	51
2.2.5.32	Action Parameter Result Set	54
2.2.6	Tables and Views	55
2.2.7	XML Structures	55
2.2.7.1	Namespaces	55
2.2.7.2	Simple Types	55
2.2.7.3	Complex Types	55
2.2.7.4	Elements	55
2.2.7.5	Attributes	55
2.2.7.6	Groups	55
2.2.7.7	Attribute Groups	55
3	Protocol Details	56
3.1	Common Details	56
3.2	Server Details	56
3.2.1	Abstract Data Model	56
3.2.2	Timers	62
3.2.3	Initialization	62
3.2.4	Higher-Layer Triggered Events	62
3.2.5	Message Processing Events and Sequencing Rules	62
3.2.5.1	proc_ar_ActivateEntity	62
3.2.5.2	proc_ar_AddEntity	64
3.2.5.3	proc_ar_AddOrUpdateLocalizedNameForMetadataObjectId	64
3.2.5.4	proc_ar_AddOrUpdatePropertyForMetadataObjectId	65
3.2.5.5	proc_ar_BulkSwitchActive	66
3.2.5.6	proc_ar_BumpCacheInvalidationCounters	68
3.2.5.7	proc_ar_ClearAccessControlEntriesForMetadataObject	69
3.2.5.8	proc_ar_CopyAccessControlEntriesForMetadataObjectId	69
3.2.5.9	proc_ar_CopyAccessControlEntriesForSettings	70
3.2.5.10	proc_ar_CreateAction	70
3.2.5.11	proc_ar_CreateActionParameter	71
3.2.5.12	proc_ar_CreateAdministrationMetadataCatalog	73
3.2.5.13	proc_ar_CreateAssociation	73
3.2.5.14	proc_ar_CreateAssociationGroup	75
3.2.5.15	proc_ar_CreateAssociationReference	76
3.2.5.16	proc_ar_CreateEntity	78
3.2.5.17	proc_ar_CreateFilterDescriptor	79
3.2.5.18	proc_ar_CreateIdentifier	81
3.2.5.19	proc_ar_CreateMethod	82
3.2.5.20	proc_ar_CreateMethodInstance	83

3.2.5.21	proc_ar_CreateModel	85
3.2.5.22	proc_ar_CreateParameter	86
3.2.5.23	proc_ar_CreateSystem	87
3.2.5.24	proc_ar_CreateSystemInstance	88
3.2.5.25	proc_ar_CreateTypeDescriptor	89
3.2.5.26	proc_ar_DeactivateEntity	92
3.2.5.27	proc_ar_DeleteActionById	93
3.2.5.28	proc_ar_DeleteActionParameterById	94
3.2.5.29	proc_ar_DeleteAdministrationMetadataCatalog	95
3.2.5.30	proc_ar_DeleteAssociationById	96
3.2.5.31	proc_ar_DeleteAssociationGroupById	97
3.2.5.32	proc_ar_DeleteAssociationReferenceById	98
3.2.5.33	proc_ar_DeleteDefaultValue	99
3.2.5.34	proc_ar_DeleteEntityById	100
3.2.5.35	proc_ar_DeleteFilterDescriptorById	101
3.2.5.36	proc_ar_DeleteIdentifierById	102
3.2.5.37	proc_ar_DeleteLocalizedNameForMetadataObjectByLCID	103
3.2.5.38	proc_ar_DeleteLocalizedNamesByMetadataObjectId	104
3.2.5.39	proc_ar_DeleteMethodById	105
3.2.5.40	proc_ar_DeleteMethodInstanceById	106
3.2.5.41	proc_ar_DeleteModelById	107
3.2.5.42	proc_ar_DeleteParameterById	108
3.2.5.43	proc_ar_DeletePropertiesById	109
3.2.5.44	proc_ar_DeletePropertyForMetadataObjectId	110
3.2.5.45	proc_ar_DeleteSystemById	111
3.2.5.46	proc_ar_DeleteSystemInstanceById	112
3.2.5.47	proc_ar_DeleteTypeDescriptorById	113
3.2.5.48	proc_ar_GetAccessControlEntriesForMetadataObject	114
3.2.5.49	proc_ar_GetActionById	115
3.2.5.50	proc_ar_GetActionParameterById	115
3.2.5.51	proc_ar_GetActionParametersForActionWithCount	115
3.2.5.52	proc_ar_GetActionsForEntityWithCount	116
3.2.5.53	proc_ar_GetAdministrationMetadataCatalogById	116
3.2.5.54	proc_ar_GetAdministrationMetadataCatalogByPartitionId	117
3.2.5.55	proc_ar_GetAllLocalizedNamesForMetadataObjectWithCount	117
3.2.5.56	proc_ar_GetAllMergedLocalizedNamesForMetadataObjectWithCount	118
3.2.5.57	proc_ar_GetAllPartitionIds	118
3.2.5.58	proc_ar_GetAllSlicesForMetadataObjectId	118
3.2.5.59	proc_ar_GetAssociationById	119
3.2.5.60	proc_ar_GetAssociationGroupById	119
3.2.5.61	proc_ar_GetAssociationGroupsForEntityWithCount	120
3.2.5.62	proc_ar_GetAssociationMembersInRoleWithCount	120
3.2.5.63	proc_ar_GetAssociationReferencesForAssociationGroupWithCount	121
3.2.5.64	proc_ar_GetAssociationsForDataClassWithCount	121
3.2.5.65	proc_ar_GetAssociationsForEntityAndRoleWithCount	122
3.2.5.66	proc_ar_GetAssociationsForMethodWithCount	123
3.2.5.67	proc_ar_GetCacheInvalidationCountersWithCount	123
3.2.5.68	proc_ar_GetChildTypeDescriptorsForTypeDescriptorWithCount	123
3.2.5.69	proc_ar_GetDataClassById	124
3.2.5.70	proc_ar_GetDataClassesForSystemWithCount	124
3.2.5.71	proc_ar_GetDefaultValuesForTypeDescriptor	125
3.2.5.72	proc_ar_GetEntitiesForAssociationAndRoleWithCount	126
3.2.5.73	proc_ar_GetEntitiesForSystemCount	126

3.2.5.74	proc_ar_GetEntitiesForSystemWithCount	127
3.2.5.75	proc_ar_GetEntitiesLikeNameAndNamespace	127
3.2.5.76	proc_ar_GetEntitiesReferencedByModelId	128
3.2.5.77	proc_ar_GetEntityById	129
3.2.5.78	proc_ar_GetEntityNamesForAssociationAndRole.....	130
3.2.5.79	proc_ar_GetEntityWithNameAndNamespace.....	130
3.2.5.80	proc_ar_GetEntityWithNameAndNamespaceAndVersion	131
3.2.5.81	proc_ar_GetFilterDescriptorById	131
3.2.5.82	proc_ar_GetFilterDescriptorsForMethodWithCount.....	132
3.2.5.83	proc_ar_GetIdentifierById.....	132
3.2.5.84	proc_ar_GetIdentifiersForEntityWithCount	133
3.2.5.85	proc_ar_GetMergedPropertiesForMetadataObject	133
3.2.5.86	proc_ar_GetMethodById	134
3.2.5.87	proc_ar_GetMethodInstanceById	134
3.2.5.88	proc_ar_GetMethodInstancesForDataClassWithCount	135
3.2.5.89	proc_ar_GetMethodInstancesForMethodWithCount	135
3.2.5.90	proc_ar_GetMethodsForDataClassWithCount	135
3.2.5.91	proc_ar_GetModelById	136
3.2.5.92	proc_ar_GetModelsByEntityId.....	136
3.2.5.93	proc_ar_GetModelsByName.....	137
3.2.5.94	proc_ar_GetParameterById	137
3.2.5.95	proc_ar_GetParametersForMethodWithCount.....	138
3.2.5.96	proc_ar_GetPropertiesForMetadataObject	138
3.2.5.97	proc_ar_GetRootTypeDescriptorForParameter	139
3.2.5.98	proc_ar_GetSafetyNetConfigs.....	140
3.2.5.99	proc_ar_GetSystemById	140
3.2.5.100	proc_ar_GetSystemByName	140
3.2.5.101	proc_ar_GetSystemDataBySystemId	141
3.2.5.102	proc_ar_GetSystemForParameterId.....	141
3.2.5.103	proc_ar_GetSystemForTypeDescriptorId	141
3.2.5.104	proc_ar_GetSystemInstanceById	142
3.2.5.105	proc_ar_GetSystemInstancesForSystemWithCount.....	142
3.2.5.106	proc_ar_GetSystemsLikeNameWithCount	143
3.2.5.107	proc_ar_GetSystemsReferencedByEntitiesAssociatedWithModelId	143
3.2.5.108	proc_ar_GetTypeDescriptorById.....	144
3.2.5.109	proc_ar_GetTypeDescriptorsByNameAndParameter	144
3.2.5.110	proc_ar_GetTypeDescriptorsForFilterDescriptorWithCount	145
3.2.5.111	proc_ar_GetViewByMethodInstance.....	145
3.2.5.112	proc_ar_IsMethodInstantiated	146
3.2.5.113	proc_ar_IsParameterReferencedByMethodInstance	146
3.2.5.114	proc_ar_RemoveEntity.....	147
3.2.5.115	proc_ar_RemoveSafetyNetConfig	148
3.2.5.116	proc_ar_RetrieveProgress	148
3.2.5.117	proc_ar_SetAccessControlEntryForMetadataObject	149
3.2.5.118	proc_ar_SetDefaultAction.....	149
3.2.5.119	proc_ar_SetDefaultValuesForTypeDescriptor.....	150
3.2.5.120	proc_ar_SetSafetyNetConfig.....	151
3.2.5.121	proc_ar_SetSystemDataBySystemId	152
3.2.5.122	proc_ar_UpdateActionById	152
3.2.5.123	proc_ar_UpdateActionParameterById	154
3.2.5.124	proc_ar_UpdateAssociationById	155
3.2.5.125	proc_ar_UpdateAssociationGroupById	157
3.2.5.126	proc_ar_UpdateEntityById	158

3.2.5.127	proc_ar_UpdateFilterDescriptorById	160
3.2.5.128	proc_ar_UpdateIdentifierById	162
3.2.5.129	proc_ar_UpdateMethodById	163
3.2.5.130	proc_ar_UpdateMethodInstanceById	164
3.2.5.131	proc_ar_UpdateModelById	167
3.2.5.132	proc_ar_UpdateParameterById	168
3.2.5.133	proc_ar_UpdateProgress	169
3.2.5.134	proc_ar_UpdateSystemById	170
3.2.5.135	proc_ar_UpdateSystemInstanceById	171
3.2.5.136	proc_ar_UpdateTypeDescriptorById.....	172
3.2.5.137	proc_ar_GetTypeById	176
3.2.5.138	proc_ar_GetTypeDescriptorForDottedPath	177
3.2.5.139	proc_ar_CopyAccessControlEntriesForMetadataObjectIdAndSetting	178
3.2.5.140	proc_ar_CheckPathInMethodInstances	179
3.2.6	Timer Events	179
3.2.7	Other Local Events	180
3.3	Client Details.....	180
3.3.1	Abstract Data Model	180
3.3.1.1	MetadataObject Caching	180
3.3.2	Timers	180
3.3.3	Initialization	180
3.3.4	Higher-Layer Triggered Events.....	181
3.3.5	Message Processing Events and Sequencing Rules.....	181
3.3.6	Timer Events	181
3.3.7	Other Local Events	181
4	Protocol Examples.....	182
4.1	Create an LobSystem	182
4.2	Set the Security Information of a MetadataObject.....	182
4.3	Read the Security Information of a MetadataObject	183
4.4	Create an Entity	184
4.5	Activate an Entity	184
4.6	Read an Entity.....	185
4.7	Create Properties for MetadataObjects.....	186
4.8	Add Localized Names for MetadataObjects	187
4.9	Update an Entity.....	188
4.10	Delete an Entity.....	188
4.11	Cache Invalidation	189
5	Security.....	191
5.1	Security Considerations for Implementers.....	191
5.2	Index of Security Parameters	191
6	Appendix A: Product Behavior	192
7	Change Tracking.....	198
8	Index	199

1 Introduction

This document specifies the Business Data Connectivity Database Protocol. This protocol enables protocol clients to store and retrieve information about interfaces of line-of-business systems (LOB) systems and annotations of these interfaces.

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

1.1 Glossary

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

access control entry (ACE)
GUID
language code identifier (LCID)

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

AccessChecker
Action
ActionParameter
ActivityTrackingFilter
Association
AssociationGroup
AssociationNavigator
AssociationReference
Associator
BatchingPositionFilter
BatchingTerminationFilter
BinarySecurityDescriptorAccessor
bind
BulkAssociatedIdEnumerator
BulkAssociationNavigator
BulkIdEnumerator
BulkSpecificFinder
Business Logic Module
ChangedIdEnumerator
ComparisonFilter
Creator
DataClass
DefaultValue
DeletedIdEnumerator
Deleter
Disassociator
empty GUID
Entity
EntityInstance
field
FilterDescriptor
Finder
GenericInvoker
Identifier

IdEnumerator
InputFilter
InputOutputFilter
LastIdFilter
LimitFilter
line-of-business (LOB) system
LobSystem
LobSystemInstance
localized name
Metadata partition
metadata store
MetadataCatalog
MetadataModel
MetadataObject
MetadataObjectId
Method
MethodInstance
Model
OutputFilter
PageNumberFilter
Parameter
PasswordCredentialFilter
Property
result set
return code
ReturnPropertyDescriptor
root TypeDescriptor
Scalar
security principal
Setting
SpecificFinder
SsoTicketFilter
StreamAccessor
throttle configuration setting
TimeStampFilter
TypeDescriptor
Uniform Resource Locator (URL)
Updater
UserContextFilter
UserCultureFilter
UsernameCredentialFilter
View
Web service
WildcardFilter

The following terms are specific to this document:

Open Data Protocol (OData): A web protocol for querying and updating data specified in [MS-ODATA].

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

1.2 References

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

1.2.1 Normative References

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

[ECMA-335] ECMA International, "Common Language Infrastructure (CLI) Partitions I to VI", ECMA-335, June 2006, <http://www.ecma-international.org/publications/standards/Ecma-335.htm>

[Iseminger] Microsoft Corporation, "SQL Server 2000 Architecture and XML/Internet Support", Volume 1 of Microsoft SQL Server 2000 Reference Library, Microsoft Press, 2001, ISBN 0-7356-1280-3, <http://www.microsoft.com/mspress/books/5001.aspx>

[MS-BDCMFFS] Microsoft Corporation, "[Business Data Connectivity Model File Format Specification](#)".

[MSDN-TSQL-Ref] Microsoft Corporation, "Transact-SQL Reference", [http://msdn.microsoft.com/en-us/library/ms189826\(SQL.90\).aspx](http://msdn.microsoft.com/en-us/library/ms189826(SQL.90).aspx)

[MS-TDS] Microsoft Corporation, "[Tabular Data Stream Protocol Specification](#)".

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

[RFC5234] Crocker, D., Ed., and Overell, P., "Augmented BNF for Syntax Specifications: ABNF", STD 68, RFC 5234, January 2008, <http://www.rfc-editor.org/rfc/rfc5234.txt>

1.2.2 Informative References

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

[MS-OFGLGLOS] Microsoft Corporation, "[Microsoft Office Master Glossary](#)".

1.3 Overview

Enterprises have a variety of data stored in various **line-of-business (LOB) systems**. Typically, this data is accessible only through the proprietary programming interface of these software systems. It is desirable to be able to provide access to such data via a set of normalized interfaces so that users do not have to learn system-specific programming patterns for each LOB system.

To facilitate this, it is possible to store descriptions of the programmatic interface of the LOB systems using data structures such as **Methods**, **Parameters**, and **TypeDescriptors**, along with information about the LOB systems themselves (such as the server name, connection string and how to authenticate), using data structures such as **LobSystem** and **LobSystemInstance**. **Methods** can be considered to live within an **Entity** abstraction, representing a business data type, such as "customer" or "order". The LOB system interface definitions can then be transformed into normalized, stereotypical operations against **Entities** such as "Read-An-Entity-Instance-By-Id", "Read-Entity-Instances", and "Check-Entity-Instance-Permissions" by annotating the actual LOB system interface descriptions, with the annotations described by data structures such as

MethodInstance, **Identifier**, **FilterDescriptor**, and **Association**. These data structures, collectively called **MetadataObjects**, can be grouped into related collections called **MetadataModels** that describe a single LOB system. Once a store of **MetadataModels** is made available, a runtime engine can use this information to convert stereotypical, normalized operations requested by an application that uses the protocol client into LOB system-specific invocations.

This protocol allows a protocol client to create, read, update and delete **MetadataObjects** in a **metadata store**. Additionally, it allows for partitioning of the metadata store such that an application can use the protocol client to store multiple **MetadataModels** that are isolated from **MetadataModels** of the other applications, provided each application is associated with a unique identifier that identifies a **Metadata partition**. Finally, for write operations, the protocol server will provide validation and diagnostic error messages such that protocol clients can maintain the **MetadataObjects** stored on the protocol server in a state that satisfies certain semantic constraints for **MetadataModels**.

1.4 Relationship to Other Protocols

The following diagram shows the transport stack that the protocol uses:

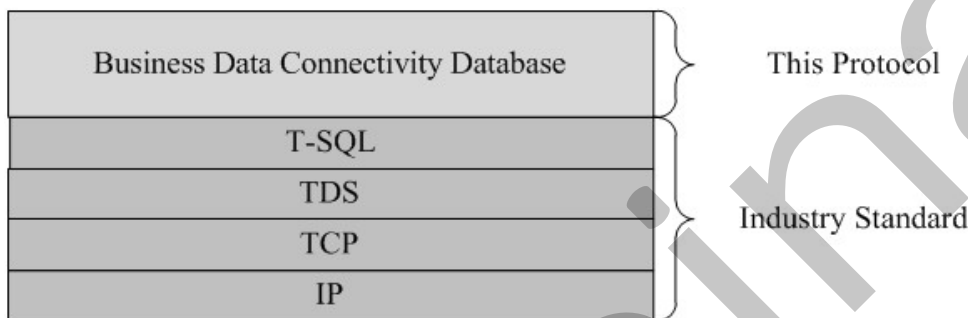


Figure 1: This protocol in relation to other protocols

1.5 Prerequisites/Preconditions

This protocol operates between a protocol client and a protocol server on which the back-end databases are stored. The protocol client is expected to know the location and connection information for the databases.

This protocol requires that the protocol client has appropriate permissions to call the stored procedures in the back-end databases.

1.6 Applicability Statement

There are typically the following two types of applications that can be built using the protocol client, though an application that combines these functions in a single implementation is also feasible:

- **MetadataModel** designers, whose primary purpose is to create or edit a **MetadataModel**. These applications typically offer some graphical design surface and connectivity to LOB systems of known types to enable mining of the LOB system public interface definition and creation of corresponding **MetadataObjects** in the protocol server store.
- **MetadataModel** consumers, whose primary purpose is to read the **MetadataModel** in the protocol server store and use the information therein to convert uniform, stereotypical operations into LOB system-specific interface invocations.

This protocol does not specify how the stored **MetadataObjects** can be used to do the conversion from a stereotypical client request into a system-specific invocation; it is merely a **MetadataObject** storage and retrieval protocol.

This protocol is intended for use by protocol clients and protocol servers that are both connected by high-bandwidth, low latency network connections.

1.7 Versioning and Capability Negotiation

Security and authentication methods: This protocol supports the SSPI and SQL Authentication with the Protocol Server role in [\[MS-TDS\]](#).

1.8 Vendor-Extensible Fields

None.

1.9 Standards Assignments

None.

2 Messages

2.1 Transport

[\[MS-TDS\]](#) is the transport protocol used to call the stored procedures, **return code**, and return **result sets**.

2.2 Common Data Types

The following sections define the common data types that are used in this protocol.

2.2.1 Common Fields

The definitions of some data structures in this section make use of ABNF representation as specified in [\[RFC5234\]](#).

2.2.1.1 Id

Id: `int` NOT NULL. Identifies a `MetadataObject` uniquely within a metadata store. The value MUST be a positive integer.

2.2.1.2 Name

Name: `nvarchar(255)` NOT NULL. The name of a `MetadataObject`.

2.2.1.3 Namespace

Namespace: `nvarchar(255)` NOT NULL. The namespace of a **DataClass**.

2.2.1.4 PartitionId

PartitionId: `uniqueidentifier` NOT NULL. The identifier for the Metadata partition.

2.2.1.5 IsCached

IsCached: `bit` NOT NULL. A bit that specifies the frequency of the use of a `MetadataObject` by the protocol client. Protocol clients can use this as a recommendation as to whether to cache a **MetadataObject**. Whether the protocol client considers a **MetadataObject** to be frequently used or not is implementation-specific^{<1>} and is outside the scope of this protocol.

Value	Description
0	The MetadataObject is infrequently used.
1	The MetadataObject is frequently used.

2.2.1.6 SettingId

SettingId: `nvarchar(128)` NULL. The name of the **Setting** to store a resource (**Property**, **localized name**, or **access control entry (ACE)**) in. If the resource is in the default **Setting**, the value MUST be NULL.

2.2.1.7 MajorVersion

MajorVersion: **int** NOT NULL. The part of the version of a DataClass tracking the changes done by an application that uses the protocol client. The value MUST be non-negative. If this value is different between any two **DataClasses**, values of **MinorVersion** (section [2.2.1.8](#)), **BuildVersion** (section [2.2.1.9](#)), and **RevisionVersion** (section [2.2.1.10](#)) MUST be ignored for the purpose of comparison.

2.2.1.8 MinorVersion

MinorVersion: **int** NOT NULL. The part of the version of a DataClass tracking the changes done by an application that uses the protocol client. The value MUST be non-negative. If this value is different between any two **DataClasses**, values of **BuildVersion** (section [2.2.1.9](#)) and **RevisionVersion** (section [2.2.1.10](#)) MUST be ignored for the purpose of comparison.

2.2.1.9 BuildVersion

BuildVersion: **int** NOT NULL. The part of the version of a DataClass tracking the changes done by an application that uses the protocol client. The value MUST be -1 or non-negative. If this value is different between any two **DataClasses**, value of **RevisionVersion** (section [2.2.1.10](#)) MUST be ignored for the purpose of comparison. The value -1 indicates the **BuildVersion** is not specified.

2.2.1.10 RevisionVersion

RevisionVersion: **int** NOT NULL. The part of the version of a DataClass tracking the changes done by an application that uses the protocol client. The value MUST be -1 or non-negative. The value -1 indicates the RevisionVersion is not specified. If the value of **BuildVersion** (section [2.2.1.9](#)) is -1, the value of **RevisionVersion** MUST also be -1.

2.2.1.11 EstimatedInstanceCount

EstimatedInstanceCount: **int** NOT NULL. The estimated number of instances of the Entity contained by the line-of-business (LOB) system.

2.2.1.12 IsActive

IsActive: **bit** NOT NULL. A bit that specifies whether a DataClass is active.

Value	Description
0	The DataClass is not active.
1	The DataClass is active.

2.2.1.13 CacheUsage

CacheUsage: **tinyint** NOT NULL. The value which suggests how the protocol client creates, reads, updates and deletes **EntityInstances** against a line-of-business (LOB) system, when the protocol client implementation has provisions for an implementation-specific local cache of **EntityInstances**. The protocol client implementations MAY ignore this value. The value MUST be listed in the following table.

Value	Description
0	The protocol client MUST make an implementation-specific choice to use any one of the other behaviors listed in this table based on its capabilities.
1	The protocol client MUST bypass the EntityInstance data cache for all operations.
2	The protocol client MUST use the EntityInstance data cache to perform create, update and delete operations. If the requested data is available in the EntityInstance data cache, protocol client MUST use the data in the cache, otherwise the protocol client MUST directly interact with the LOB system to obtain the EntityInstances , and subsequently put the EntityInstances into the cache for future use.
3	The protocol client MUST use the EntityInstance data cache to perform create, read, update, and delete operations.

2.2.1.14 Position

Position: **tinyint** NOT NULL. The order of an **Action** among the other **Actions** for an Entity. <2>

2.2.1.15 IsDisplayed

IsDisplayed: bit NOT NULL. A bit that specifies whether an Action is represented in the user interface presented to the user. <3>

2.2.1.16 IsOpenedInNewWindow

IsOpenedInNewWindow: bit NOT NULL. A bit that specifies whether the results of executing an Action are presented in a new user interface context. <4>

2.2.1.17 Icon

Icon: `nvarchar(2080)`. The implementation-specific location of the resource that is used to represent the Action in the user interface. <5>

2.2.1.18 URL

URL: `nvarchar(2080)` NOT NULL. The implementation-specific parameterized command associated with the Action. The parameters of the command MUST correspond to **ActionParameters** of this Action. <6>

2.2.1.19 Index

Index: **tinyint** NOT NULL. Index of the ActionParameter. This index corresponds to the parameter in the command of the Action that contains this **ActionParameter**. The index values of **ActionParameters** that are contained by the same **Action** MUST be greater than or equal to 0, and less than the number of **ActionParameters** that are contained by the **Action**. The index values of **ActionParameters** MUST be unique across all **ActionParameters** that are contained by the same **Action**.

2.2.1.20 FilterType

FilterType: **tinyint** NOT NULL. Type of the FilterDescriptor. The value MUST be in the following table.

Name	Value	Description
Comparison	1	Indicates that the protocol client MUST interpret the FilterDescriptor as a ComparisonFilter .
LastId	3	Indicates that the protocol client MUST interpret the FilterDescriptor as a LastIdFilter .
Limit	4	Indicates that the protocol client MUST interpret the FilterDescriptor as a LimitFilter .
PageNumber	5	Indicates that the protocol client MUST interpret the FilterDescriptor as a PageNumberFilter .
Password	6	Indicates that the protocol client MUST interpret the FilterDescriptor as a PasswordCredentialFilter .
SsoTicket	8	Indicates that the protocol client MUST interpret the FilterDescriptor as a SsoTicketFilter .
Timestamp	9	Indicates that the protocol client MUST interpret the FilterDescriptor as a TimeStampFilter .
UserContext	10	Indicates that the protocol client MUST interpret the FilterDescriptor as a UserContextFilter .
UserName	11	Indicates that the protocol client MUST interpret the FilterDescriptor as a UsernameCredentialFilter .
Wildcard	13	Indicates that the protocol client MUST interpret the FilterDescriptor as a WildcardFilter .
Input	14	Indicates that the protocol client MUST interpret the FilterDescriptor as an InputFilter .
Output	15	Indicates that the protocol client MUST interpret the FilterDescriptor as an OutputFilter .
InputOutput	16	Indicates that the protocol client MUST interpret the FilterDescriptor as an InputOutputFilter .
Batching	17	Indicates that the protocol client MUST interpret the FilterDescriptor as a BatchingPositionFilter .
BatchingTermination	18	Indicates that the protocol client MUST interpret the FilterDescriptor as a BatchingTerminationFilter .
UserCulture	19	Indicates that the protocol client MUST interpret the FilterDescriptor as a UserCultureFilter .
ActivityId	20	Indicates that the protocol client MUST interpret the FilterDescriptor as an ActivityTrackingFilter .

2.2.1.21 FilterField

FilterField: `nvarchar (255) NULL`. The implementation-specific representation of the **field (4)** to which the line-of-business (LOB) system applies the semantic represented by this FilterDescriptor. An application utilizing the protocol client typically uses this information to simulate behavior of the LOB system.

2.2.1.22 IdentifierTypeName

IdentifierTypeName: `nvarchar(255)` NOT NULL. The data type of the value corresponding to the Identifier. The value MUST be in the following table.

Value	Description
System.String	A string of Unicode text.
System.Int16	A number ranging from negative 32768 to positive 32767.
System.Int32	A number ranging from negative 2,147,483,648 to positive 2,147,483,647.
System.Int64	A number ranging from negative 9,223,372,036,854,775,808 to positive 9,223,372,036,854,775,807.
System.UInt16	A number ranging from 0 to 65535.
System.UInt32	A number ranging from 0 to 4,294,967,295.
System.UInt64	A number ranging from 0 to 18,446,744,073,709,551,615.
System.DateTime	A date and time ranging from 12:00:00 midnight, January 1, 1 A.D. (Common Era) to 11:59:59 P.M., December 31, 9999 A.D. (Common Era), in resolution of 100 nanoseconds.
System.TimeSpan	A duration ranging from negative 10675199 days 2 hours 48 minutes 5 seconds 477 milliseconds 580 microseconds 800 nanoseconds to positive 10675199 days 2 hours 48 minutes 5 seconds 477 milliseconds 580 microseconds 700 nanoseconds, in resolution of 100 nanoseconds.
System.Single	A single precision number ranging from negative 3.402823e38 to 3.402823e38.
System.Double	A double precision number ranging from negative 1.79769313486232e308 to positive 1.79769313486232e308 as well as positive zero, negative zero, positive infinity, negative infinity and NaN.
System.Decimal	A number ranging from negative 79,228,162,514,264,337,593,543,950,335 to positive 79,228,162,514,264,337,593,543,950,335.
System.Char	A Unicode character.
System.Byte	A number ranging from 0 to 255.
System.SByte	A number ranging from negative 128 to positive 127.
System.Guid	A GUID .
System.Boolean	A bit.

2.2.1.23 MethodInstanceType

MethodInstanceType: `tinyint` NOT NULL. Type of the MethodInstance. The value MUST be in the following table.

Name	Value	Description
Finder	1	Indicates that the protocol client MUST interpret the MethodInstance as a Finder .

Name	Value	Description
SpecificFinder	2	Indicates that the protocol client MUST interpret the MethodInstance as a SpecificFinder .
GenericInvoker	4	Indicates that the protocol client MUST interpret the MethodInstance as a GenericInvoker .
IdEnumerator	5	Indicates that the protocol client MUST interpret the MethodInstance as an IdEnumerator .
Scalar	6	Indicates that the protocol client MUST interpret the MethodInstance as a Scalar .
AccessChecker	7	Indicates that the protocol client MUST interpret the MethodInstance as an AccessChecker .
Creator	8	Indicates that the protocol client MUST interpret the MethodInstance as a Creator .
Updater	9	Indicates that the protocol client MUST interpret the MethodInstance as an Updater .
Deleter	10	Indicates that the protocol client MUST interpret the MethodInstance as a Deleter .
ChangedIdEnumerator	11	Indicates that the protocol client MUST interpret the MethodInstance as a ChangedIdEnumerator .
DeletedIdEnumerator	12	Indicates that the protocol client MUST interpret the MethodInstance as a DeletedIdEnumerator .
AssociationNavigator	13	Indicates that the protocol client MUST interpret the MethodInstance as an AssociationNavigator .
Associator	14	Indicates that the protocol client MUST interpret the MethodInstance as an Associator .
Disassociator	15	Indicates that the protocol client MUST interpret the MethodInstance as a Disassociator .
StreamAccessor	16	Indicates that the protocol client MUST interpret the MethodInstance as a StreamAccessor .
BinarySecurityDescriptorAccessor	17	Indicates that the protocol client MUST interpret the MethodInstance as a BinarySecurityDescriptorAccessor .
BulkSpecificFinder	20	Indicates that the protocol client MUST interpret the MethodInstance as a BulkSpecificFinder .
BulkAssociatedIdEnumerator	22	Indicates that the protocol client MUST interpret the MethodInstance as a BulkAssociatedIdEnumerator .
BulkAssociationNavigator	23	Indicates that the protocol client MUST interpret the MethodInstance as a BulkAssociationNavigator .
BulkIdEnumerator	24	Indicates that the protocol client MUST interpret the MethodInstance as a BulkIdEnumerator .

2.2.1.24 Direction

Direction: **tinyint** NOT NULL. The direction of the Parameter while calling the Method that contains the **Parameter**. The value MUST be in the following table.

Name	Value	Description
In	1	Used for input purposes only.
Out	2	Used for output purposes only.
InOut	3	Used for input purposes before calling the Method and then for reading the output data when the call is complete.
Return	4	Used to indicate the Parameter is the formal return Parameter .

2.2.1.25 TypeDescriptorTypeName

TypeDescriptorTypeName: `nvarchar(255)` NOT NULL. The implementation-specific identifier of the data type of the data structure that is represented by this **TypeDescriptor**.

2.2.1.26 TypeDescriptorLobName

TypeDescriptorLobName: `nvarchar(255)` NOT NULL. The line-of-business (LOB) system specified name of the data structure that is represented by the **TypeDescriptor**. An application that uses the protocol client MUST use this value when manipulating data structures represented by this **TypeDescriptor**. For example, an LOB system data structure named "CN1A" can be represented by a **TypeDescriptor** with **Name** attribute (section [2.2.1.2](#)) equal to "Customer Name", whereas the **TypeDescriptorLobName** attribute (section [2.2.1.26](#)) of this **TypeDescriptor** can be "CN1A".

2.2.1.27 TypeDescriptorInterpretation

TypeDescriptorInterpretation: `nvarchar(512)` NULL. Rules to apply to the values in the data structure represented by a **TypeDescriptor**. If there are no rules to be applied, the value MUST be NULL or empty string (""). If there are rules to be applied, the value MUST be a rules structure. The following is the ABNF for the rules structure:

```
rules = rule *( %x00 rule)
rule = convertRule / implementationSpecificRule
convertRule = %x54 fromType HTAB toType CRLF culture
fromType = TypeName
toType = TypeName
implementationSpecificRule = *(%x01-%xFF)
```

Culture: A Unicode string representing the implementation-specific name of the culture.

TypeName: A Unicode string representing the implementation-specific name of the type.

ImplementationSpecificRule: An implementation-specific representation of an implementation-specific rule.

The rules MUST be stored with their order of execution from left to right, where the leftmost rule is first to execute. Occurrence of a **convertRule** indicates that the protocol client and the protocol server MUST interpret this rule as a replacement of the **TypeName** to the name indicated with toType to determine the name of the data type represented by the **TypeDescriptor**.

An application that uses the protocol client typically applies all the rules when interacting with the data structures that are returned from or are being prepared to be sent to the LOB system. For the structures that are being prepared to be sent to the LOB system, the rules are applied in reverse order to achieve operational symmetry and compatibility.

2.2.1.28 TypeDescriptorFlags

TypeDescriptorFlags: **smallint** NOT NULL. The flags for this TypeDescriptor. The value MUST consist of zero or more of the bitmask values from the following table.

Bitmask values:

Name	Value	Description
CreatorField	0x01	This TypeDescriptor MUST be considered as a field (4) in a Creator view.
UpdaterField	0x02	This TypeDescriptor MUST be considered as a field (4) in an Updater view.
PreUpdaterField	0x04	This TypeDescriptor MUST be used to send the latest value received from line-of-business (LOB) system corresponding to the field (4) with the same name as this TypeDescriptor when calling an Updater .
IsCollection	0x08	This TypeDescriptor MUST be interpreted as a collection of data structures.
ReadOnly	0x10	The protocol client MUST prevent values in the data structures corresponding to this TypeDescriptor from being modified.
Significant	0x20	The protocol client MUST use the values in the data structures corresponding to this TypeDescriptor when comparing values between structures or creating hash codes for comparison. When this flag is not set, The protocol client MUST ignore the values in the data structures corresponding to this TypeDescriptor when comparing values between structures or creating hash codes for comparison.

2.2.1.29 DefaultValue

DefaultValue: **sql_variant** NULL. Implementation specific representation of a **DefaultValue**. The applications that use protocol client MUST use this value during initialization of structures corresponding to the TypeDescriptor.

2.2.1.30 SystemType

SystemType: **tinyint** NOT NULL. The type of line-of-business (LOB) system that a **LOBSystem** is representing. The value of this field MUST be one of the following:

Name	Value	Description
Database	1	The represented LOB system is a database.
WebService	2	The represented LOB system is a Web service .
Custom	6	The represented LOB system is a LOB system for which business logic external to

Name	Value	Description
		the protocol implementation manages the connection and data transfer.
Wcf	8	The represented LOB system is a service for which the communication address, the bind process, and the contract are specified.
DotNet	9	The represented LOB system is a Business Logic Module .<7>
OData	10	The represented LOB system is a OData service that exposes data as per OData protocol.

2.2.1.31 SystemData

SystemData: image NULL. The implementation-specific representation of the data associated with the LobSystem. This data typically consists of implementation-specific Business Logic Modules.<8>

2.2.1.32 MetadataRights

MetadataRights: **bigint** NOT NULL. The permissions available to a **security principal (2)** to perform operations on or using a MetadataObject. The value MUST be a combination of bits in the following table:

Value	Description
0x01	Ability to call implementation-specific logic to execute a MethodInstance.
0x02	Ability to change the attributes of a MetadataObject or its relationship to other MetadataObjects .
0x04	Ability to change the permissions associated with a MetadataObject .
Any other bit	Implementation-specific abilities.

2.2.1.33 IsStatic

IsStatic: bit NOT NULL. A bit that specifies whether the execution of the Method requires a context of an EntityInstance. The value MUST be in the following table:

Value	Description
0	The Method operates in the context of a specific EntityInstance .
1	The Method operates out of the context of a specific EntityInstance .

This value is typically used by applications that use the protocol clients as guidance to enable or disable execution of certain methods based on whether an **EntityInstance** exists in the context of the application.

2.2.1.34 MethodLobName

MethodLobName: `nvarchar(255)` NOT NULL. The name of the line-of-business (LOB) system operation that is represented by this Method. An application that uses the protocol client MUST use this name when calling LOB system operations. For example, an LOB system operation named

"GetCus_1" can be represented by a **Method** with [Name](#) attribute equal to "Get Customer". The MethodLobName attribute of this **Method** can be "GetCus_1".

2.2.1.35 IsDefault

IsDefault: bit NOT NULL. A bit that specifies whether a **MethodInstance** is the default among all **MethodInstances** sharing its [MethodInstanceType](#) within the containing **DataClass**. The application that uses the protocol client typically uses the default **MethodInstance** of the specified **MethodInstanceType** whenever additional specifications are not available. The value **MUST** be in the following table:

Value	Description
0	The MethodInstance is the default one.
1	The MethodInstance is not the default one.

2.2.1.36 SessionId

SessionId: **uniqueidentifier** NOT NULL. An identifier to distinguish simultaneous executions of **proc_ar_ActivateEntity** (section [3.2.5.1](#)), **proc_ar_BulkSwitchActive** (section [3.2.5.5](#)), and **proc_ar_DeactivateEntity** (section [3.2.5.26](#)) stored procedures. These stored procedures **MUST** use this identifier to record their errors to avoid conflicts.

2.2.1.37 IsReverse

IsReverse: bit NOT NULL. A bit that specifies how the **Association**, referenced by the **AssociationReference**, is executed. The value **MUST** be in the following table.

Value	Description
0	The Association referenced by the AssociationReference requires data structures that correspond to AssociationGroup sources as input and returns a data structure that corresponds to the AssociationGroup's destination.
1	The Association referenced by the AssociationReference requires a data structure that corresponds to AssociationGroup's destination as input and returns a data structure that corresponds to AssociationGroup's source.

2.2.1.38 ThrottleScope

ThrottleScope: **int** NOT NULL. A value which specifies the kind of **SystemType** (section [2.2.1.30](#)) a **Throttle Configuration Setting** (section [2.2.2.3](#)) is applied against. The value **MUST** be in the following table.

Value	Description
0	The setting is used globally independent from the SystemType of the LobSystem (section 2.2.2.6).
1	The setting is used for LobSystems that have a SystemType value of "Database".
2	The setting is used for LobSystems that have a SystemType value of "WebService".
3	The setting is used for LobSystems that have a SystemType value of "Wcf".

Value	Description
4	The setting is used for LobSystems that have a SystemType value of "Custom".
5	The setting is used for LobSystems that have a SystemType value of "OData".

2.2.1.39 ThrottleType

ThrottleType: int NOT NULL. The type of the **Throttle Configuration Setting** (section [2.2.2.23](#)) that is used to restrict operations done against the line-of-business (LOB) system. The value MUST be in the following table.

Value	Description
0	The setting is not used in any operations. The protocol client MUST ignore settings that have a ThrottleType attribute value of zero.
1	The setting is used to restrict the number of items retrieved from the LOB system.
2	The setting is used to restrict the number of bytes of the data retrieved from the LOB system.
3	The setting is used to restrict the number of simultaneous connections opened against the LOB system at a given time.
4	The setting is used to restrict the waiting time in milliseconds between the connection attempt to the LOB system and the time the connection is established.

2.2.1.40 ThrottleConfigEnabled

ThrottleConfigEnabled: bit NOT NULL. A bit that specifies whether a **Throttle Configuration Setting** (section [2.2.2.23](#)) is enabled. The value MUST be in the following table.

Value	Description
0	The setting is not enabled. Protocol client MUST ignore the settings with the Enabled attribute equal to 0.
1	The setting is enabled.

2.2.1.41 ActionParameterName

ActionParameterName: nvarchar(4000) NOT NULL. The name of an ActionParameter.

2.2.2 Simple Data Types and Enumerations

This section specifies the data structures used in this protocol specification along with their attributes.

2.2.2.1 MetadataObject

This data type corresponds to a MetadataObject. This data type MUST contain all the attributes specified in the following table.

Attribute	Description
Id	An identifier.
Name	A name.
IsCached	An IsCached (section 2.2.1.5).
Object version	A numerical value representing the version of this data type tracking the changes made to it through this protocol.
PartitionId	A partition identifier.

2.2.2.2 Property

This data type corresponds to a Property. This data type MUST contain all the attributes specified in the following table.

Attribute	Description
Value	sql_variant NULL. A value corresponding to the Property .
Name	<code>nvarchar(255)</code> NOT NULL. Name of the Property .
SettingId	A setting identifier.

2.2.2.3 Localized Name

This data type corresponds to a localized name. This data type MUST contain all the attributes specified in the following table.

Attribute	Description
LCID	int NOT NULL. A language code identifier (LCID) corresponding to the localized name.
Value	<code>nvarchar(255)</code> NOT NULL. The localized name.
SettingId	A setting identifier.

2.2.2.4 Access Control Entry

This data type corresponds to an **ACE**. This data type MUST contain all the attributes specified in the following table.

Attribute	Description
Rights	A MetadataRights (section 2.2.1.32).
Identity Name	<code>nvarchar(255)</code> NOT NULL. A name of the security principal (2) associated with this ACE.
SettingId	A setting identifier.

2.2.2.5 Model

This data type corresponds to a **Model**. This data type MUST contain all the attributes specified in the following table.

Attribute	Description
Id	An identifier.
Name	A name.
IsCached	An IsCached (section 2.2.1.5).
Object version	A numerical value representing the version of this data type tracking the changes made through this protocol.
PartitionId	A partition identifier.

2.2.2.6 LobSystem

This data type corresponds to an LobSystem. This data type MUST contain all the attributes specified in the following table.

Attribute	Description
Id	An identifier.
Name	A name.
IsCached	An IsCached (section 2.2.1.5).
Object version	A numerical value representing the version of this data type tracking the changes made through this protocol.
PartitionId	A partition identifier.
Type	A SystemType (section 2.2.1.30).

2.2.2.7 LobSystemInstance

This data type corresponds to a LobSystemInstance. This data type MUST contain all the attributes specified in the following table.

Attribute	Description
Id	An identifier.
Name	A name.
IsCached	An IsCached (section 2.2.1.5).
Object version	A numerical value representing the version of this data type tracking the changes made through this protocol.
PartitionId	A partition identifier.

2.2.2.8 DataClass

This data type corresponds to a DataClass. This data type MUST contain all the attributes specified in the following table.

Attribute	Description
Id	An identifier.
Name	A name.
IsCached	An IsCached (section 2.2.1.5).
Object version	A numerical value representing the version of this data type tracking the changes made through this protocol.
PartitionId	A partition identifier.
Version	A value represents the combined values of MajorVersion (section 2.2.1.7), MinorVersion (section 2.2.1.8), BuildVersion (section 2.2.1.9), and RevisionVersion (section 2.2.1.10).
Namespace	A namespace.

This data type has the states that are specified in the following table.

State	Description
Active	This DataClass is available to be used by metadata consumers.
Not active	This DataClass is available to be used by metadata designers.

2.2.2.9 Entity

This data type corresponds to an Entity. This data type MUST contain all the attributes specified in the following table.

Attribute	Description
Id	An identifier.
Name	A name.
IsCached	An IsCached (section 2.2.1.5).
Object version	A numerical value representing the version of this data type tracking the changes made through this protocol.
PartitionId	A partition identifier.
Version	A value represents the combined values of MajorVersion (section 2.2.1.7), MinorVersion (section 2.2.1.8), BuildVersion (section 2.2.1.9), and RevisionVersion (section 2.2.1.10).
Namespace	A namespace.
EstimatedInstanceCount	An estimated instance count.

Attribute	Description
CacheUsage	A CacheUsage (section 2.2.1.13).

This data type has the states that are specified in the following table.

State	Description
Active	This Entity is available to be used by metadata consumers.
Not active	This Entity is available to be used by metadata designers.

2.2.2.10 Identifier

This data type corresponds to an Identifier. This data type MUST contain all the attributes specified in the following table.

Attribute	Description
Id	An Id (2.2.1.1).
Name	A name.
IsCached	An IsCached (section 2.2.1.5).
Object version	A numerical value representing the version of this data type tracking the changes made through this protocol.
PartitionId	A partition identifier.
TypeName	An IdentifierTypeName (section 2.2.1.22).
OrdinalNumber	An integer representing the index of the Identifiers within the containing Entity.

2.2.2.11 Method

This data type corresponds to a Method. This data type MUST contain all the attributes specified in the following table.

Attribute	Description
Id	An Id (2.2.1.1).
Name	A name.
IsCached	An IsCached (section 2.2.1.5).
Object version	A numerical value representing the version of this data type tracking the changes made through this protocol.
PartitionId	A partition identifier.
LobName	A MethodLobName (section 2.2.1.34).
IsStatic	An IsStatic (section 2.2.1.33).

2.2.2.12 MethodInstance

This data type corresponds to a MethodInstance. This data type MUST contain all the attributes specified in the following table.

Attribute	Description
Id	An Id (2.2.1.1).
Name	A name.
IsCached	An IsCached (section 2.2.1.5).
Object version	A numerical value representing the version of this data type tracking the changes made through this protocol.
PartitionId	A partition identifier.
Type	A MethodInstanceType (section 2.2.1.23).
IsDefault	An IsDefault (section 2.2.1.35).

2.2.2.13 Association

This data type corresponds to an Association. This data type MUST contain all the attributes specified in the following table.

Attribute	Description
Id	An Id (2.2.1.1).
Name	A name.
IsCached	An IsCached (section 2.2.1.5).
Object version	A numerical value representing the version of this data type tracking the changes made through this protocol.
PartitionId	A partition identifier.
Type	A MethodInstanceType (section 2.2.1.23).
IsDefault	An IsDefault (section 2.2.1.35).

2.2.2.14 Parameter

This data type corresponds to a Parameter. This data type MUST contain all the attributes specified in the following table.

Attribute	Description
Id	An Id (2.2.1.1).
Name	A name.
IsCached	An IsCached (section 2.2.1.5).

Attribute	Description
Object version	A numerical value representing the version of this data type tracking the changes made through this protocol.
PartitionId	A partition identifier.
Direction	A Direction (section 2.2.1.24).
OrdinalNumber	An integer representing the index of the Parameters within the containing Method.

2.2.2.15 TypeDescriptor

This data type corresponds to a TypeDescriptor. This data type MUST contain all the attributes specified in the following table.

Attribute	Description
Id	An Id (2.2.1.1).
Name	A name.
IsCached	An IsCached (section 2.2.1.5).
Object version	A numerical value representing the version of this data type tracking the changes made through this protocol.
PartitionId	A partition identifier.
TypeName	A TypeDescriptorTypeName (section 2.2.1.25).
LobName	A TypeDescriptorLobName (section 2.2.1.26).
Flags	A TypeDescriptorFlags (section 2.2.1.28).

2.2.2.16 FilterDescriptor

This data type corresponds to a FilterDescriptor. This data type MUST contain all the attributes specified in the following table.

Attribute	Description
Id	An Id (2.2.1.1).
Name	A name.
IsCached	An IsCached (section 2.2.1.5).
Object version	A numerical value representing the version of this data type tracking the changes made through this protocol.
PartitionId	A partition identifier.
Type	A FilterType (section 2.2.1.20).
Field	A FilterField (section 2.2.1.21).

2.2.2.17 DefaultValue

This data type stores a DefaultValue.

2.2.2.18 AssociationGroup

This data type corresponds to an AssociationGroup. This data type MUST contain all the attributes specified in the following table.

Attribute	Description
Id	An Id (2.2.1.1).
Name	A name.
IsCached	An IsCached (section 2.2.1.5).
Object version	A numerical value representing the version of this data type tracking the changes made through this protocol.
PartitionId	A partition identifier.

2.2.2.19 AssociationReference

This data type corresponds to an AssociationReference. This data type MUST contain the **IsReverse** attribute (section [2.2.1.37](#)).

2.2.2.20 Action

This data type corresponds to an Action. This data type MUST contain all the attributes specified in the following table.

Attribute	Description
Id	An Id (2.2.1.1).
Name	A name.
IsCached	An IsCached (section 2.2.1.5).
Object version	A numerical value representing the version of this data type tracking the changes made through this protocol.
PartitionId	A partition identifier.
Position	A Position (section 2.2.1.14).
IsDisplayed	An IsDisplayed (section 2.2.1.15).
IsOpenedInNewWindow	An IsOpenedInNewWindow (section 2.2.1.16).
Icon	An icon.
URL	A URL.

2.2.2.21 ActionParameter

This data type corresponds to an ActionParameter. This data type MUST contain all the attributes specified in the following table.

Attribute	Description
Id	An Id (2.2.1.1).
Name	An ActionParameterName (section 2.2.1.41).
IsCached	An IsCached (section 2.2.1.5).
Object version	A numerical value representing the version of this data type tracking the changes made through this protocol.
PartitionId	A partition identifier.
Index	An Index (section 2.2.1.19).

2.2.2.22 Cache Version Stamp

This data type represents the collective version of data structures or relationships of data structures tracking the changes made by the applications utilizing the protocol client. This data type MUST contain all the attributes specified in the following table.

Attribute	Description
Type	A CacheLine (section 2.2.3.1).
Version	A numeric value representing the version.
PartitionId	A partition identifier.
Timestamp	An implementation-specific timestamp representing the latest time that the Cache Version Stamp was modified.

2.2.2.23 Throttle Configuration Setting

This data type represents a **throttle configuration setting**.

This data type MUST contain all the attributes specified in the following table.

Attribute	Description
ThrottleScope	A ThrottleScope (section 2.2.1.38).
ThrottleType	A ThrottleType (section 2.2.1.39).
MaxValue	int NOT NULL. The maximum value permissible for this setting.
DefaultValue	int NOT NULL. The initial default value for this setting.
Enabled	A ThrottleConfigEnabled (section 2.2.1.40).
ProxyId	uniqueidentifier NOT NULL. An implementation-specific non-empty GUID used to partition the set of configuration settings, such that multiple instances of protocol clients may use the same protocol server and have their implementation limited by differing

Attribute	Description
	<p>amounts. For example, a search crawler crawling an LOB may be allowed to make more simultaneous calls and query larger quantities of data than a web server serving interactive users against the same LOB.</p> <p>An empty GUID designates a fallback setting. For a given combination of ThrottleScope and ThrottleType, if a setting with a non-empty GUID ProxyId is not available, the fallback setting is used.</p>

2.2.3 Bit Fields and Flag Structures

This section defines common flag structures used by this protocol specification.

2.2.3.1 CacheLine

CacheLine: **bigint** NOT NULL. A bit field which identifies one or more Cache Version Stamps (section [2.2.2.22](#)). Each bit identifies a Cache Version Stamp corresponding to a data type or relationships between data types. The relationship exists if the data type is contained by, contains or referenced by another data type. The value MUST consist of one or more of the bits from the following table.

Value	Description
0x00001	LobSystem
0x00002	LobSystemInstance
0x00004	DataClass
0x00008	Entity
0x00010	Identifier
0x00020	Method
0x00040	MethodInstance
0x00080	FilterDescriptor
0x00100	Parameter
0x00200	TypeDescriptor
0x00400	Action
0x00800	ActionParameter
0x01000	Association
0x08000	AssociationGroup
0x10000	MetadataCatalog
0x000100000	Relationship to LobSystem
0x000200000	Relationship to LobSystemInstance
0x000400000	Relationship to DataClass

Value	Description
0x000800000	Relationship to Entity
0x001000000	Relationship to Identifier
0x002000000	Relationship to Method
0x004000000	Relationship to MethodInstance
0x008000000	Relationship to FilterDescriptor
0x010000000	Relationship to Parameter
0x020000000	Relationship to TypeDescriptor
0x040000000	Relationship to Action
0x080000000	Relationship to ActionParameter
0x100000000	Relationship to Association
0x200000000	Relationship to AssociationGroup
0x400000000	Relationship to MetadataObject
0x800000000	Relationship to ACE

2.2.4 Binary Structures

None.

2.2.5 Result Sets

This section defines common result sets that are used by this protocol specification.

The definitions of some result sets in this section make use of ABNF representation as specified in [\[RFC5234\]](#).

2.2.5.1 Action Result Set

The **Action** result set contains information about Actions. Each row in the result set MUST contain all the attributes of a single **Action**.

```

Id int,
EntityId int,
Position tinyint,
IsDisplayed bit,
IsOpenedInNewWindow bit,
Icon nvarchar(2080),
Url nvarchar(2080),
Name nvarchar(255),
IsCached bit,
PartitionId uniqueidentifier,
Version int,

```

Id: The **MetadataObjectId** of the **Action**. The value MUST be an **Id** (section [2.2.1.1](#)).

EntityId: The **MetadataObjectId** of the Entity that contains this **Action**. The value MUST be an Id.

Position: The order of this **Action** among the other **Actions** represented in the user interface for this **Entity**. The value MUST be a **Position** (section [2.2.1.14](#)).

IsDisplayed: A bit that provides a hint on whether this **Action** is represented in the user interface presented to the user. The value MUST be an **IsDisplayed** section [2.2.1.15](#)).

IsOpenedInNewWindow: A bit that provides a hint on whether the results of executing this **Action** are represented in a new user interface context in the user interface presented to the user. The value MUST be an **IsOpenedInNewWindow** (section [2.2.1.16](#)).

Icon: The **URL** of the resource associated with the **Action**. The value MUST be an **Icon** (section [2.2.1.17](#)).

Url: The URL associated with the **Action**. The value MUST be a **URL** (section [2.2.1.18](#)).

Name: The name of the **Action**. The value MUST be a **Name** (section [2.2.1.2](#)).

IsCached: A bit that specifies whether the **Action** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

PartitionId: The Metadata partition of the **Action**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Version: The object version of this **Action**.

2.2.5.2 Count Result Set

The **Count** result set contains the number of rows that satisfy the requested condition. If the stored procedure that returned this result set immediately returns another result set, data in the Count result set MUST be equal to number of rows returned in the following result set. This result set MUST have exactly one row.

```
UnnamedColumn0 int,
```

UnnamedColumn0: The number of rows that satisfy the requested condition.

2.2.5.3 MetadataCatalog Result Set

The **MetadataCatalog** result set contains data about a single MetadataCatalog. The result set MUST contain zero or one row.

```
Id int,  
PartitionId uniqueidentifier,  
Name nvarchar(255),  
IsCached bit,  
Version int,
```

Id: The MetadataObjectId of the **MetadataCatalog**. The value MUST be "Id" ([2.2.1.1](#)).

PartitionId: Metadata partition of the **MetadataCatalog**. The value MUST be a "PartitionId" (section [2.2.1.4](#)).

Name: The name of the **MetadataCatalog**. The value MUST be "Name" (section [2.2.1.2](#)).

IsCached: The bit that specifies whether the **MetadataCatalog** is frequently used. The value MUST be "IsCached" (section [2.2.1.5](#)).

Version: The object version of this **MetadataCatalog**.

2.2.5.4 LocalizedName Result Set

The **Localized Name** result set contains information about localized names. Each row in the result set contains a single localized name of a **MetadataObject** in a specific locale and Setting.

```
Id int,  
LCID int,  
LocalizedName nvarchar(255),  
MetadataObjectId int,  
SettingId nvarchar(128),
```

Id: An implementation-specific identifier for the localized name.

LCID: The LCID corresponding to the localized name.

LocalizedName: The localized name of the specified **MetadataObject** corresponding to the LCID.

MetadataObjectId: The **MetadataObjectId** of the **MetadataObject** containing the localized name. The value MUST be an **Id** ([2.2.1.1](#)).

SettingId: The Setting of the localized name. The value MUST be a **SettingId** (section [2.2.1.36](#)).

2.2.5.5 Partition Result Set

The **Partition** Result Set contains information about Metadata partitions of the metadata store. Each row of the result set identifies a single Metadata partition.

```
PartitionId uniqueidentifier,
```

PartitionId: The identifier of the Metadata partition. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

2.2.5.6 Setting Result Set

The **Setting** result set contains information about Settings. Each row in the result set identifies a single **Setting**.

```
SettingId nvarchar(128),
```

SettingId: The name of the **Setting**. The value MUST be a **SettingId** (section [2.2.1.6](#)).

2.2.5.7 Association Result Set

The **Association** result set contains information about Associations. Each row in the result set contains all the attributes of a single **Association**.

```
Id int,  
AssociationGroupId int,
```

```
MethodId int,  
ReturnTypeDescriptorId int,  
Type tinyint,  
IsDefault bit,  
Name nvarchar(255),  
IsCached bit,  
PartitionId uniqueidentifier,  
Version int,
```

Id: The MetadataObjectId of the **Association**. The value MUST be an **Id** (section [2.2.1.1](#)).

AssociationGroupId: The **MetadataObjectId** of the AssociationGroup that contains the **Association**. If the DataClass that contains the **Association** is an active **DataClass** or the **Association** is referenced from an AssociationReference contained by an **AssociationGroup** which also is contained by an active Entity then the value MUST be an Id. Otherwise the value MUST be NULL or 0. The protocol client MUST NOT distinguish between the values NULL and 0.

MethodId: The **MetadataObjectId** of the Method that contains this **Association**. The value MUST be an **Id**.

ReturnTypeDescriptorId: The **MetadataObjectId** of the **ReturnTypeDescriptor**. If the **Association** has a **ReturnTypeDescriptor** the value MUST be an Id. Otherwise the value MUST be NULL or 0. The protocol client MUST NOT distinguish between the values NULL and 0.

Type: The type of the MethodInstance. The value MUST be a **MethodInstanceType** (section [2.2.1.23](#)).

IsDefault: A bit that specifies if the **Association** is default. The value MUST be an **IsDefault** (section [2.2.1.35](#)).

Name: The name of the **Association**. The value MUST be a **Name** (section [2.2.1.2](#)).

IsCached: A bit that specifies whether the **Association** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

PartitionId: The metadata partition of the **Association**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Version: The object version of this **Association**.

2.2.5.8 Association Group Result Set

The **Association Group** result set contains information about AssociationGroups (section [2.2.2.18](#)). Each row in the result contains all the attributes of a single **AssociationGroup**.

```
Id int,  
EntityId int,  
Name nvarchar(255),  
IsCached bit,  
PartitionId uniqueidentifier,  
Version int,
```

Id: The MetadataObjectId of the **AssociationGroup**. The value MUST be an **Id** (section [2.2.1.1](#)).

EntityId: The **MetadataObjectId** of the Entity that contains the **AssociationGroup**. The value MUST be an **Id**.

Name: The name of the **AssociationGroup**. The value MUST be a **Name** (section [2.2.1.2](#)).

IsCached: A bit that specifies whether the **AssociationGroup** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

PartitionId: The metadata partition of the **AssociationGroup**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Version: The object version of the **AssociationGroup**.

2.2.5.9 Association Member Result Set

The **Association Member** result set contains information about Association sources or destination of an **Association**. Each row in the result set contains attributes to identify a single Entity.

```
EntityId int,  
_EntityName nvarchar(255),  
_EntityNamespace nvarchar(255),  
PartitionId uniqueidentifier,
```

EntityId: The MetadataObjectId of the **Entity**. If the **Entity** is active, the value MUST be an **Id** (section [2.2.1.1](#)). Otherwise, the value MUST be 0 or NULL. The protocol client MUST NOT distinguish between the values NULL and 0.

_EntityName: The name of the **Entity**. If the **Entity** is not active, the value MUST be a **Name** (section [2.2.1.2](#)). Otherwise the value MUST be NULL.

_EntityNamespace: The namespace of the **Entity**. If the **Entity** is not active, the value MUST be a **Namespace** (section [2.2.1.3](#)). Otherwise the value MUST be NULL.

PartitionId: The Metadata partition of the **Entity**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

2.2.5.10 AssociationReference Result Set

The **Association Reference** result set contains information about AssociationReferences (section [2.2.2.19](#)) contained by an AssociationGroup (section [2.2.2.18](#)). Each row in the result set contains attributes for a single **AssociationReference**.

```
Id int,  
AssociationGroupId int,  
AssociationId int,  
_AssociationName nvarchar(255),  
_AssociationEntityName nvarchar(255),  
_AssociationEntityNamespace nvarchar(255),  
IsReverse bit,  
Version int,  
PartitionId uniqueidentifier,
```

Id: An implementation-specific identifier for the **AssociationReference**.

AssociationGroupId: The MetadataObjectId of the **AssociationGroup** that contains the **AssociationReference**. The value MUST be an **Id** (section [2.2.1.1](#)).

AssociationId: The **MetadataObjectId** of the Association the **AssociationReference** references to. If this **AssociationReference** refers to an **Association** contained by an active DataClass, the value MUST be an **Id**. Otherwise, the value MUST be NULL or 0. The protocol client MUST NOT distinguish between the values NULL and 0.

_AssociationName: The name of the **Association** that the **AssociationReference** references. The value MUST be a **Name** (section [2.2.1.2](#)).

_AssociationEntityName: The name of the Entity that contains the **Association** referenced by the **AssociationReference**. The value MUST be a **Name**.

_AssociationEntityNamespace: The namespace of the **Entity** that contains the **Association** referenced by the **AssociationReference**. The value MUST be a **Namespace** (section [2.2.1.3](#)).

IsReverse: The "IsReverse" attribute of the **AssociationReference**. Value MUST be an **IsReverse** (section [2.2.1.37](#)).

Version: The object version of the **AssociationGroup** that contains the **AssociationReference**.

PartitionId: Metadata partition of the **AssociationGroup** that contains the **AssociationReference**. The value MUST be **PartitionId** (section [2.2.1.4](#)).

2.2.5.11 Cache Version Stamps Result Set

The **Cache Version Stamps** result set returns information about the Cache Version Stamps (section [2.2.2.22](#)). Each row in the result set represents a single Cache Version Stamp. The result set MUST be sorted by ascending order of value of the **PartitionId** column.

```
CacheLine bigint,  
Counter int,  
PartitionId uniqueidentifier,  
LastModified bigint,
```

CacheLine: Identifier for the Cache Version Stamp. The value MUST be a **CacheLine** (section [2.2.3.1](#)). This value MUST have only one bit set.

Counter: The value of the **Version** attribute of the Cache Version Stamp.

PartitionId: The Metadata partition of the Cache Version Stamp. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

LastModified: The value of the **Timestamp** attribute of the Cache Version Stamp.

2.2.5.12 TypeDescriptor Result Set

The **TypeDescriptor** result set contains information about TypeDescriptors. Each row in the result set MUST contain all the attributes of a single **TypeDescriptor**.

```
Id int,  
ParameterId int,  
ParentTypeDescriptorId int,  
TypeName nvarchar(255),  
Rules nvarchar(512),
```

```
ChildrenContainRules bit,  
ContainsIdentifier bit,  
IdentifierId int,  
ContainsFilterDescriptor bit,  
FilterDescriptorId int,  
ContainsReadOnly bit,  
Flags smallint,  
LobName nvarchar(255),  
AssociationId int,  
_IdentifierName nvarchar(255),  
_IdentifierEntityName nvarchar(255),  
_IdentifierEntityNamespace nvarchar(255),  
_AssociationName nvarchar(255),  
_AssociationEntityName nvarchar(255),  
_AssociationEntityNamespace nvarchar(255),  
Name nvarchar(255),  
IsCached bit,  
PartitionId uniqueidentifier,  
Version int,
```

Id: The MetadataObjectId of the **TypeDescriptor**. The value MUST be an **Id** (section [2.2.1.1](#)).

ParameterId: The **MetadataObjectId** of the Parameter that contains the **TypeDescriptor**. The value MUST be an **Id**.

ParentTypeDescriptorId: The **MetadataObjectId** of the parent **TypeDescriptor** that contains the **TypeDescriptor**. If the **TypeDescriptor** is a **root TypeDescriptor**, the value MUST be NULL. Otherwise, the value MUST be an **Id**.

TypeName: The name of the data type that is represented by the **TypeDescriptor**. The value MUST be a **TypeDescriptorTypeName** (section [2.2.1.25](#)).

Rules: The rules for the **TypeDescriptor**. The value MUST be a **TypeDescriptorInterpretation** (section [2.2.1.27](#)).

ChildrenContainRules: A bit that specifies whether any descendant of the **TypeDescriptor** has rules. The value MUST be 1, if any descendant of the **TypeDescriptor** has **TypeDescriptorInterpretation** attribute as not NULL, otherwise the value MUST be 0.

ContainsIdentifier: A bit that specifies whether this or any descendant of this **TypeDescriptor** references an Identifier. The value MUST be 1, if this **TypeDescriptor** references an **Identifier** or there is a descendant of this **TypeDescriptor** which references an **Identifier**; otherwise, the value MUST be 0.

IdentifierId: The **MetadataObjectId** of the **Identifier** referenced by the **TypeDescriptor**. If the **TypeDescriptor** references an Identifier of an active Entity, the value MUST be an **Id**. Otherwise, the value MUST be NULL or 0. The protocol client MUST NOT distinguish between the values NULL and 0.

ContainsFilterDescriptor: A bit that specifies whether this or any descendant of this **TypeDescriptor** has an associated FilterDescriptor. The value MUST be 1, if this **TypeDescriptor** has an associated **FilterDescriptor** or there is a descendant of this **TypeDescriptor** which has an associated **FilterDescriptor**, otherwise the value MUST be 0.

FilterDescriptorId: The **MetadataObjectId** of the **FilterDescriptor** associated with the **TypeDescriptor**. If a **FilterDescriptor** is associated with this **TypeDescriptor**, the value MUST be an **Id**. Otherwise, the value MUST be NULL.

ContainsReadOnly: A bit that specifies whether this or any descendant of this **TypeDescriptor** has **ReadOnly** flag set. The value MUST be 1, if this **TypeDescriptor** has **ReadOnly** flag set or there is a descendant of this **TypeDescriptor** which has **ReadOnly** flag set. Otherwise, the value MUST be 0.

Flags: The flags of the **TypeDescriptor**. The value MUST be a **TypeDescriptorFlags** (section [2.2.1.28](#)).

LobName: The name of the data structure that is represented by the **TypeDescriptor**. The value MUST be a **TypeDescriptorLobName** (section [2.2.1.26](#)).

AssociationId: The **MetadataObjectId** of the Association referenced by the **TypeDescriptor**. If the **TypeDescriptor** references an **Association** defined on an active DataClass, the value MUST be an Id. Otherwise, the value MUST be NULL or 0. The protocol client MUST NOT distinguish between the values NULL and 0.

_IdentifierName: The name of the Identifier referenced by the **TypeDescriptor**. If the **TypeDescriptor** references an **Identifier** of an **Entity** that is not active, the value MUST be a **Name** (section [2.2.1.2](#)). Otherwise, the value MUST be NULL.

_IdentifierEntityName: The name of the **Entity** that contains the **Identifier** referenced by the **TypeDescriptor**. If the **TypeDescriptor** references an **Identifier** of an **Entity** that is not active, the value MUST be a Name. Otherwise it MUST be NULL.

_IdentifierEntityNamespace: The namespace of the **Entity** that contains the **Identifier** referenced by the **TypeDescriptor**. If the **TypeDescriptor** references an **Identifier** of an **Entity** that is not active, the value MUST be a **Namespace** (section [2.2.1.3](#)). Otherwise, it MUST be NULL.

_AssociationName: The name of the **Association** referenced by the **TypeDescriptor**. If the **TypeDescriptor** references an **Association** of an **Entity** that is not active, the value MUST be a **Name**. Otherwise, the value MUST be NULL.

_AssociationEntityName: The name of the **Entity** that contains the **Association** referenced by the **TypeDescriptor**. If the **TypeDescriptor** references an **Association** of an **Entity** that is not active, the value MUST be a **Name**. Otherwise, the value MUST be NULL.

_AssociationEntityNamespace: The namespace of the **Entity** that contains the **Association** referenced by the **TypeDescriptor**. If the **TypeDescriptor** references an **Association** of an **Entity** that is not active, the value MUST be a **Namespace**. Otherwise, the value MUST be NULL.

Name: The name of the **Namespace**. The value MUST be a **Name**.

IsCached: A bit that specifies whether the **TypeDescriptor** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

PartitionId: The metadata partition of the **TypeDescriptor**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Version: The object version of the **TypeDescriptor**.

2.2.5.13 DataClass Result Set

The **DataClass** result set contains information about DataClasses. Each row in the result set contains all the attributes of a single **DataClass**.

```
Id int,  
SystemId int,
```

```
Name nvarchar(255),
Namespace nvarchar(255),
MajorVersion int,
MinorVersion int,
BuildVersion int,
RevisionVersion int,
Active bit,
IsCached bit,
PartitionId uniqueidentifier,
Version int,
```

Id: The MetadataObjectId of the **DataClass**. The value MUST be an **Id** (section [2.2.1.1](#)).

SystemId: The **MetadataObjectId** of the LobSystem which contains the **DataClass**. The value MUST be an **Id**.

Name: The name of the **DataClass**. The value MUST be a **Name** (section [2.2.1.2](#)).

Namespace: The namespace of the **DataClass**. The value MUST be a **Namespace** (section [2.2.1.3](#)).

MajorVersion: The major version of the **DataClass**. The value MUST be a **MajorVersion** (section [2.2.1.7](#)).

MinorVersion: The minor version of the **DataClass**. The value MUST be a **MinorVersion** (section [2.2.1.8](#)).

BuildVersion: The build version of the **DataClass**. The value MUST be a **BuildVersion** (section [2.2.1.9](#)).

RevisionVersion: The revision version of the **DataClass**. The value MUST be a **RevisionVersion** (section [2.2.1.10](#)).

Active: A bit that specifies whether the returned version of the **DataClass** is active. The value MUST be an **IsActive** (section [2.2.1.12](#)).

IsCached: A bit that specifies whether the **DataClass** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

PartitionId: The metadata partition of the **DataClass**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Version: The object version of this **DataClass**.

2.2.5.14 DefaultValues Result Set

The **DefaultValues** result set contains information about **DefaultValues** (section [2.2.2.17](#)). Each row of the result set contains information about a single **DefaultValues**.

```
Id int,
Value sql_variant,
TypeDescriptorId int,
MethodInstanceId int,
MethodInstanceName nvarchar(255),
```

Id: An implementation-specific identifier for the **DefaultValues**.

Value: The **DefaultValues**.

TypeDescriptorId: The MetadataObjectId of the TypeDescriptor with which the **DefaultValues** is associated. The value MUST be an **Id** (section [2.2.1.1](#)).

MethodInstanceId: The **MetadataObjectId** of the MethodInstance with which the **DefaultValues** is associated. The value MUST be an **Id**.

MethodInstanceName: The name of the **MethodInstance** with which the **DefaultValues** is associated. The value MUST be a **Name** (section [2.2.1.2](#)).

2.2.5.15 Entity Result Set

The **Entity** result set contains information about Entities. Each row in the result set contains all the attributes of a single **Entity**.

```
Id int,  
EstimatedInstanceCount int,  
CacheUsage int,  
SystemId int,  
MajorVersion int,  
MinorVersion int,  
BuildVersion int,  
RevisionVersion int,  
Namespace nvarchar(255),  
Active bit,  
Name nvarchar(255),  
IsCached bit,  
PartitionId uniqueidentifier,  
Version int,
```

Id: The MetadataObjectId of the **Entity**. The value MUST be an **Id** (section [2.2.1.1](#)).

EstimatedInstanceCount: The maximum estimated number of instances of the **Entity**. The value MUST be an **EstimatedInstanceCount** (section [2.2.1.11](#)).

CacheUsage: The **CacheUsage** attribute of the **Entity**. The value must be a **CacheUsage** (section [2.2.1.13](#)).

SystemId: The **MetadataObjectId** of the LobSystem that contains the **Entity**. The value MUST be an **Id**.

MajorVersion: The major version of the **Entity**. The value MUST be a **MajorVersion** (section [2.2.1.7](#)).

MinorVersion: The minor version of the **Entity**. The value MUST be a **MinorVersion** (section [2.2.1.8](#)).

BuildVersion: The build version of the **Entity**. The value MUST be a **BuildVersion** (section [2.2.1.9](#)).

RevisionVersion: The revision version of the **Entity**. The value MUST be a **RevisionVersion** (section [2.2.1.10](#)).

Namespace: The namespace of the **Entity**. The value MUST be a **Namespace** (section [2.2.1.3](#)).

Active: A bit that specifies whether the returned version of this **Entity** is active. The value MUST be an **IsActive** (section [2.2.1.12](#)).

Name: The name of this **Entity**. The value MUST be a **Name** (section [2.2.1.2](#)).

IsCached: A bit that specifies whether the **Entity** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

PartitionId: The Metadata partition of the **Entity**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Version: The object version of this **Entity**.

2.2.5.16 Entity Name Result Set

The **Entity Name** result set contains information about Entities. Each row in the result set contains the "Name" and "Namespace" attributes of a single **Entity**.

```
Namespace nvarchar(255),  
Name nvarchar(255),
```

Namespace: The namespace of the **Entity**. The value MUST be a **Namespace** (section [2.2.1.3](#)).

Name: The name of the **Entity**. The value MUST be a **Name** (section [2.2.1.2](#)).

2.2.5.17 FilterDescriptor Result Set

The **FilterDescriptor** result set contains information about FilterDescriptors (section [2.2.2.16](#)). Each row in the result set contains all the attributes of a single **FilterDescriptor**.

```
Id int,  
FilterType tinyint,  
MethodId int,  
FilterField nvarchar(255),  
Name nvarchar(255),  
IsCached bit,  
PartitionId uniqueidentifier,  
Version int,
```

Id: The MetadataObjectId of the **FilterDescriptor**. The value MUST be an **Id** (section [2.2.1.1](#)).

FilterType: The type of the **FilterDescriptor**. The value MUST be a **FilterType** (section [2.2.1.20](#)).

MethodId: The **MetadataObjectId** of the Method that contains this **FilterDescriptor**. The value MUST be an **Id**.

FilterField: The **Field** attribute of the **FilterDescriptor**. The value MUST be a **FilterField** (section [2.2.1.21](#)).

Name: The name of this **FilterDescriptor**. The value MUST be a **Name** (section [2.2.1.2](#)).

IsCached: A bit that specifies whether the **FilterDescriptor** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

PartitionId: The metadata partition of the **FilterDescriptor**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Version: The object version of this **FilterDescriptor**.

2.2.5.18 Identifier Result Set

The **Identifier** result set contains information about Identifier. Each row in the result set contains all the attributes of a single **Identifier**. The result set MUST be sorted by ascending order of value of the **OrdinalNumber** column.

```
Id int,  
TypeName nvarchar(255),  
EntityId int,  
OrdinalNumber tinyint,  
Name nvarchar(255),  
IsCached bit,  
PartitionId uniqueidentifier,  
Version int,
```

Id: The MetadataObjectId of the **Identifier**. The value MUST be an **Id** (section [2.2.1.1](#)).

TypeName: The data type of the value corresponding to the **Identifier**. The value MUST be an **IdentifierTypeName** (section [2.2.1.22](#)).

EntityId: The **MetadataObjectId** of the Entity that contains the **Identifier**. The value MUST be an **Id**.

OrdinalNumber: The "OrdinalNumber" attribute of the **Identifier**.

Name: The name of the **Identifier**. The value MUST be a **Name** (section [2.2.1.2](#)).

IsCached: A bit that specifies whether the **Identifier** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

PartitionId: The Metadata partition of the **Identifier**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Version: The object version of this **Identifier**.

2.2.5.19 Property Result Set

The **Property** result set contains the name and value of the Property associated with a MetadataObject. Each row represents one **Property**.

```
Name nvarchar(255),  
Value sql_variant,  
SettingId nvarchar(128),
```

Name: The name of the **Property**.

Value: The implementation-specific representation of the value of the **Property**.

SettingId: The Setting that contains the **Property**. The value MUST be a **SettingId** (section [2.2.1.6](#)).

2.2.5.20 Method Result Set

The **Method** result set contains information about Methods. Each row in the result set contains all the attributes of a single **Method**.

```
Id int,  
ClassId int,  
IsStatic bit,  
LobName nvarchar(255),  
Name nvarchar(255),  
IsCached bit,  
PartitionId uniqueidentifier,  
Version int,
```

Id: The MetadataObjectId of the **Method**. The value MUST be an **Id** (section [2.2.1.1](#)).

ClassId: The **MetadataObjectId** of the DataClass of the **Method**. The value MUST be an **Id**.

IsStatic: A bit that specifies whether the **Method** is associated with an EntityInstance. The value MUST be an **IsStatic** (section [2.2.1.33](#)).

LobName: The name of the operation on the line-of-business (LOB) system that the **Method** corresponds to. The value MUST be a **MethodLobName** (section [2.2.1.34](#)).

Name: The name of the **Method**. The value MUST be a **Name** (section [2.2.1.2](#)).

IsCached: A bit that specifies whether this **Method** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

PartitionId: The Metadata partition of the **Method**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Version: The object version this **Method**.

2.2.5.21 MethodInstance Result Set

The **MethodInstance** result set contains information about MethodInstances. Each row in the result set contains all the attributes of a single **MethodInstance**.

```
Id int,  
MethodId int,  
ReturnTypeDescriptorId int,  
Type tinyint,  
IsDefault bit,  
Name nvarchar(255),  
IsCached bit,  
PartitionId uniqueidentifier,  
Version int,
```

Id: The MetadataObjectId of the **MethodInstance**. The value MUST be an **Id** (section [2.2.1.1](#)).

MethodId: The **MetadataObjectId** of the Method that contains the **MethodInstance**. The value MUST be an **Id**.

ReturnTypeDescriptorId: The **MetadataObjectId** of the **ReturnTypeDescriptor**. If the **MethodInstance** has a **ReturnTypeDescriptor**, the value MUST be an **Id**. Otherwise the value MUST be NULL or 0. The protocol client MUST NOT distinguish between the values NULL and 0.

Type: The type of the **MethodInstance**. The value MUST be a **MethodInstanceType** (section [2.2.1.23](#)).

IsDefault: A bit that specifies whether the **MethodInstance** is a default one. The value MUST be an **IsDefault** (section [2.2.1.35](#)).

Name: The name of the **MethodInstance**. The value MUST be a **Name** (section [2.2.1.2](#)).

IsCached: A bit that specifies whether the **MethodInstance** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

PartitionId: The metadata partition of the **MethodInstance**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Version: The object version of this **MethodInstance**.

2.2.5.22 Model Result Set

The **Model** result set contains information about Models. Each row in the result set contains all the attributes of a single **Model**.

```
Id int,  
Name nvarchar(255),  
IsCached bit,  
PartitionId uniqueidentifier,  
Version int,
```

Id: The **MetadataObjectId** of the **Model**. The value MUST be an **Id** (section [2.2.1.1](#)).

Name: The name of the **Model**. The value MUST be a **Name** (section [2.2.1.2](#)).

IsCached: A bit that specifies whether the **Model** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

PartitionId: The **Metadata** partition of the **Model**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Version: The object version of the **Model**.

2.2.5.23 Parameter Result Set

The **Parameter** result set contains information about Parameters. Each row in the result set contains all the attributes of a single **Parameter**. The result set MUST be sorted by ascending order of value of the **OrdinalNumber** column.

```
Id int,  
MethodId int,  
Direction tinyint,  
OrdinalNumber tinyint,  
Name nvarchar(255),  
IsCached bit,  
PartitionId uniqueidentifier,
```

```
Version int,  
RootTypeDescriptorId int,
```

Id: The MetadataObjectId of the **Parameter**. The value MUST be an **Id** (section [2.2.1.1](#)).

MethodId: The **MetadataObjectId** of the Method that contains the **Parameter**. The value MUST be an **Id**.

Direction: The direction of the **Parameter** while calling its containing **Method**. The value MUST be a **Direction** (section [2.2.1.24](#)).

OrdinalNumber: The **OrdinalNumber** attribute of the **Parameter**.

Name: The name of the **Parameter**. The value MUST be a **Name** (section [2.2.1.2](#)).

IsCached: A bit that specifies whether the **Parameter** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

PartitionId: The Metadata partition of the **Parameter**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Version: The object version of the **Parameter**.

RootTypeDescriptorId: The root TypeDescriptor associated with the **Parameter**. The value MUST be an **Id**.

2.2.5.24 Throttle Setting Result Set

The **Throttle Setting** result set contains information about **Throttle Configuration Settings** (section [2.2.2.23](#)). Each row in the result set contains attributes for a single setting.

```
Id int,  
ThrottleScope int,  
ThrottleType int,  
Max int,  
Default int,  
Enabled bit,  
ProxyId uniqueidentifier,
```

Id: An implementation-specific identifier for the setting.

ThrottleScope: The scope of this setting. Value MUST be a **ThrottleScope** (section [2.2.1.38](#)).

ThrottleType: The type of this setting. Value MUST be **ThrottleType** (section [2.2.1.39](#)).

Max: The maximum level to which this setting can be increased.

Default: The default level of this setting.

Enabled: A bit that specifies whether this setting is enabled. The value MUST be a **ThrottleConfigEnabled** (section [2.2.1.40](#)).

ProxyId: An implementation-specific value specified in the Throttle Configuration Setting.

2.2.5.25 System Result Set

The **System** result set contains information about LobSystems. Each row in the result set contains all the attributes of a single **LobSystem**.

```
Id int,  
SystemType tinyint,  
Name nvarchar(255),  
IsCached bit,  
PartitionId uniqueidentifier,  
Version int,
```

Id: The MetadataObjectId of the **LobSystem**. The value MUST be an **Id** (section [2.2.1.1](#)).

SystemType: The type of the **LobSystem**. The value MUST be a **SystemType** (section [2.2.1.30](#)).

Name: The name of the **LobSystem**. The value MUST be a **Name** (section [2.2.1.2](#)).

IsCached: A bit that specifies whether the **LobSystem** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

PartitionId: The Metadata partition of the **LobSystem**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Version: The object version of the **LobSystem**.

2.2.5.26 System Data Result Set

The **System Data** result set contains the information about **SystemData** (section [2.2.1.30](#)) associated with a single LobSystem. The result set MUST contain zero or one row.

```
Length int,  
Data image,
```

Length: The size of the **SystemData**, in bytes.

Data: The **SystemData** associated with the **LobSystem**.

2.2.5.27 SystemInstance Result Set

The **SystemInstance** result set contains information about LobSystemInstances (section [2.2.2.7](#)). Each row in the result set contains all the attributes of a single **LobSystemInstance**.

```
Id int,  
SystemId int,  
Name nvarchar(255),  
IsCached bit,  
PartitionId uniqueidentifier,  
Version int,
```

Id: The MetadataObjectId of the **LobSystemInstance**. The value MUST be an **Id** (section [2.2.1.1](#)).

SystemId: The **MetadataObjectId** of the LobSystem which contains this **LobSystemInstance**. The value MUST be an **Id**.

Name: The name of the **LobSystemInstance**. The value MUST be a **Name** (section [2.2.1.2](#)).

IsCached: A bit that specifies whether the **LobSystemInstance** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

PartitionId: The Metadata partition of the **LobSystemInstance**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Version: The object version of the **LobSystemInstance**.

2.2.5.28 Access Control Entry Result Set

The **Access Control Entry** result set contains information about ACEs. Each row in the result set contains all the attributes of a single ACE.

```
MetadataObjectId int,  
IdentityName nvarchar(255),  
DisplayName nvarchar(255),  
RawSid varbinary(512),  
Rights bigint,
```

MetadataObjectId: The MetadataObjectId of the MetadataObject that the ACE is associated with.

IdentityName: The name of the security principal (2) associated with the ACE.

DisplayName: The name of the security principal (2) associated with the ACE. The applications that use the protocol client typically use this value to represent the security principal (2) in the user interface.

RawSid: This column value MUST be NULL and MUST be ignored by the protocol client.

Rights: The permissions available to the security principal (2) for the specified **MetadataObject**. It MUST be **MetadataRights** (section [2.2.1.32](#)).

2.2.5.29 Id Result Set

The **Id** result set contains MetadataObjectIds. Each row in the result set contains a single MetadataObjectId.

```
Id int,
```

Id: The **MetadataObjectId**. The value MUST be an **Id** (section [2.2.1.1](#)).

2.2.5.30 Progress Result Set

The **Progress** result set contains information about the finished fraction of an operation that is tracked by **proc_ar_UpdateProgress** (section [3.2.5.133](#)) and **proc_ar_RetrieveProgress** (section [3.2.5.116](#)) stored procedures.

```
Progress System.Single,
```

Progress: Indicates the fraction of the portion of the operation that is complete. The value MUST be between 0 and 1.

2.2.5.31 Activation Errors Result Set

The **Activation Errors** result set contains information about reference errors encountered during the process of marking one or more Entities as active. The **ErrorCode** value specifies the list of possible reference errors.

```

Id int,
SessionId uniqueidentifier,
ErrorCode int,
ContainingEntityNamespace nvarchar(255),
ContainingEntityName nvarchar(255),
ContainingEntityVersion nvarchar(255),
ContainingMethodName nvarchar(255),
ContainingParameterName nvarchar(255),
ContainingTypeDescriptorName nvarchar(255),
ContainingTypeDescriptorId int,
ContainingAssociationGroupName nvarchar(255),
TDIDReferenceName nvarchar(255),
TDIDReferenceTypeName nvarchar(255),
TDIDEntityReferenceName nvarchar(255),
TDIDEntityReferenceNamespace nvarchar(255),
TDAssociationReferenceName nvarchar(255),
TDAssociationEntityReferenceName nvarchar(255),
TDAssociationEntityReferenceNamespace nvarchar(255),
AGAssociationReferenceName nvarchar(255),
AGAssociationEntityReferenceName nvarchar(255),
AGAssociationEntityReferenceNamespace nvarchar(255),

```

Id: Unique identifier of the error.

SessionId: Session of the activation or deactivation. The value MUST be a "SessionId" (section [2.2.1.36](#)).

ErrorCode: The error code. This value MUST be in the following table.

Possible parameter values:

Value	Description
- 1003	A TypeDescriptor is in error because it references an Identifier that doesn't exist in the specified Entity . For this error code, all the following MUST NOT be NULL ContainingEntityNamespace, ContainingEntityName, ContainingEntityVersion, ContainingMethodName, ContainingParameterName, ContainingTypeDescriptorName, ContainingTypeDescriptorId, TDIDReferenceName, TDIDReferenceTypeName, TDIDEntityReferenceName, and TDIDEntityReferenceNamespace all MUST NOT be NULL. All other columns MUST be ignored by the protocol client.
- 1004	A TypeDescriptor is in error because it references an Association that does not exist in the specified Entity . For this error code, ContainingEntityNamespace, ContainingEntityName, ContainingEntityVersion, ContainingMethodName, ContainingParameterName, ContainingTypeDescriptorName, ContainingTypeDescriptorId, TDAssociationReferenceName, TDAssociationEntityReferenceName, and TDAssociationEntityReferenceNamespace all MUST NOT be NULL. All other columns MUST be ignored by the protocol client.
- 1005	An Entity is in error because the TypeDescriptors that are contained in the Parameters of its Methods are referencing only non-empty strict subset of Identifiers of an active Entity . For this error code, ContainingEntityNamespace, ContainingEntityName,

Value	Description
	ContainingEntityVersion, ContainingMethodName, TDIDEntityReferenceName, and TDIDEntityReferenceNamespace all MUST NOT be NULL. All other columns MUST be ignored by the protocol client.
-1008	An AssociationReference is in error because it references an Association that doesn't exist in the specified Entity . For this error code, ContainingEntityNamespace, ContainingEntityName, ContainingEntityVersion, ContainingAssociationGroupName, AGAssociationReferenceName, AGAssociationEntityReferenceName, and AGAssociationEntityReferenceNamespace all MUST NOT be NULL. All other columns MUST be ignored by the protocol client.
-800	An AssociationGroup is in error because all Associations referenced by the AssociationReferences with IsReverse (section 2.2.1.37) attribute set to 0 of this AssociationGroup do not have same sources. For this error code, ContainingEntityNamespace, ContainingEntityName, ContainingEntityVersion, and ContainingAssociationGroupName all MUST NOT be NULL. All other columns MUST be ignored by the protocol client.
-801	An AssociationGroup is in error because one of the following conditions is true : The Entity containing AssociationGroup is not the AssociationGroup destination of this AssociationGroup . The AssociationGroup contains AssociationReferences with IsReverse attribute is set to 1, but the AssociationGroup has more than one AssociationGroup source. For this error code, ContainingEntityNamespace, ContainingEntityName, ContainingEntityVersion, and ContainingAssociationGroupName all MUST NOT be NULL. All other columns MUST be ignored by the protocol client.
-802	An AssociationGroup is in error because there is more than one Association which has MethodInstanceType (section 2.2.1.23) set to "Associator" or "Disassociator" referenced from the AssociationReferences of this AssociationGroup . For this error code, ContainingEntityNamespace, ContainingEntityName, ContainingEntityVersion, and ContainingAssociationGroupName all MUST NOT be NULL. All other columns MUST be ignored by the protocol client.
-803	An AssociationGroup is in error because one of the following conditions is true: - There are more than one Association which has MethodInstanceType set to "BulkAssociatedIdEnumerator" referenced from the AssociationReferences of this AssociationGroup with IsReverse attribute is set to 0. - There are more Associations which has MethodInstanceType set to "BulkAssociatedIdEnumerator" referenced from the AssociationReferences of this AssociationGroup with IsReverse attribute is set to 1, than the number AssociationGroup sources of this AssociationGroup . For this error code, ContainingEntityNamespace, ContainingEntityName, ContainingEntityVersion, and ContainingAssociationGroupName all MUST NOT be NULL. All other columns MUST be ignored by the protocol client.
-804	An AssociationGroup is in error because it contains an AssociationReference which has IsReverse attribute specified as 1, but the Association it references has a MethodInstanceType other than "AssociationNavigator", "BulkAssociationNavigator", or "BulkAssociatedIdEnumerator". For this error code, ContainingEntityNamespace, ContainingEntityName, ContainingEntityVersion, and ContainingAssociationGroupName all MUST NOT be NULL. All other columns MUST be ignored by the protocol client.
-805	An Association is in error because its MethodInstanceType is "BulkAssociationNavigator" and it is not referenced from an AssociationReference that is contained in an AssociationGroup which has another AssociationReference that references an Association with MethodInstanceType "AssociationNavigator" and has the same value for IsReverse . For this error code, ContainingEntityNamespace, ContainingEntityName, ContainingEntityVersion, ContainingMethodName, and AGAssociationReferenceName all

Value	Description
	MUST NOT be NULL. If the association is referenced from an AssociationReference , ContainingAssociationGroupName also MUST NOT be NULL; otherwise, it MUST be NULL. All other columns MUST be ignored by the protocol client.
-806	An Association is in error because it is referenced by two or more AssociationReferences . For this error code, ContainingEntityNamespace , ContainingEntityName , ContainingEntityVersion , ContainingMethodName , and AGAssociationReferenceName all MUST NOT be NULL. All other columns MUST be ignored by the protocol client.

ContainingEntityNamespace: The namespace of the **Entity** that is in error or contains the **MetadataObject** in error. The value MUST be NULL or a **Name** (section [2.2.1.2](#)) depending on the error code.

ContainingEntityName: The name of the **Entity** that is in error or contains the **MetadataObject** in error. The value MUST be NULL or a **Namespace** (section [2.2.1.3](#)) depending on the error code.

ContainingEntityVersion: The string representation of the version of the **Entity** that is in error or contains the **MetadataObject** in error. Following is the ABNF for the **ContainingEntityVersion** structure:

```
ContainingEntityVersion = Major %x2E Minor *1(%x2E Build *1(%x2E Revision))

Major = 1*10DIGIT

Minor = 1*10DIGIT

Build = 1*10DIGIT

Revision = 1*10DIGIT
```

Major MUST be equal to **MajorVersion** (section [2.2.1.7](#)) of the **Entity**. **Minor** MUST be equal to **MinorVersion** (section [2.2.1.8](#)) of the **Entity**. **Build** MUST be equal to **BuildVersion** (section [2.2.1.9](#)) of the **Entity**. **Revision** MUST be equal to **RevisionVersion** (section [2.2.1.10](#)) of the **Entity**.

ContainingMethodName: The name of the **Method** that contains the **MetadataObject** in error. The value MUST be NULL or a **Name** depending on the error code.

ContainingParameterName: The name of the **Parameter** that contains the **MetadataObject** in error. The value MUST be NULL or a **Name** depending on the error code.

ContainingTypeDescriptorName: The name of the **TypeDescriptor** that is in error. The value MUST be NULL or a **Name** depending on the error code.

ContainingTypeDescriptorId: The **MetadataObjectId** of the **TypeDescriptor** that is in error. The value MUST be NULL or an **Id** depending on the error code.

ContainingAssociationGroupName: The name of the **AssociationGroup** that is in error or contains the **AssociationReference** in error. The value MUST be NULL or a **Name**, depending on the error code.

TDIDReferenceName: The name of the **Identifier** referenced by the **TypeDescriptor** that is in error. The value MUST be NULL or a **Name**, depending on the error code.

TDIDReferenceTypeName: The name of the data type that is represented by the **TypeDescriptor** that is in error. The value MUST be NULL or a **TypeDescriptortypeName** (section [2.2.1.25](#)), depending on the error code.

TDIDEntityReferenceName: The name of the **Entity** containing the **Identifier** referenced by the **TypeDescriptor** that is in error. The value MUST be NULL or a **Name**, depending on the error code.

TDIDEntityReferenceNamespace: The namespace of the **Entity** containing the **Identifier** referenced by the b that is in error. The value MUST be NULL or a **Namespace** (section [2.2.1.3](#)), depending on the error code.

TDAssociationReferenceName: The name of the **Association** referenced by the **TypeDescriptor** that is in error. The value MUST be NULL or a **Name**, depending on the error code.

TDAssociationEntityReferenceName: The name of the **Entity** that contains the **Association** referenced by the **TypeDescriptor** that is in error. The value MUST be NULL or a **Name**, depending on the error code.

TDAssociationEntityReferenceNamespace: The namespace of the **Entity** that contains the **Association** referenced by the **TypeDescriptor** that is in error. The value MUST be NULL of a **Namespace**, depending on the error code.

AGAssociationReferenceName: The name of the **Association** referenced by the **AssociationReference** that is in error. The value MUST be NULL or a **Name**, depending on the error code.

AGAssociationEntityReferenceName: The name of the **Entity** containing the **Association** referenced by the **AssociationReference** that is in error. The value MUST be NULL or a **Name**, depending on the error code.

AGAssociationEntityReferenceNamespace: The namespace of the **Entity** containing the **Association** referenced by the **AssociationReference** that is in error. The value MUST be NULL or a **Namespace**, depending on the error code.

2.2.5.32 Action Parameter Result Set

The **Action Parameter** result set contains information about **ActionParameters**. Each row in the result set MUST contain all the attributes of a single **ActionParameter**.

```
Id int,  
ActionId int,  
Index tinyint,  
Name nvarchar(255),  
IsCached bit,  
PartitionId uniqueidentifier,  
Version int,
```

Id: The **MetadataObjectId** of the **ActionParameter**. The value MUST be an **Id** (section [2.2.1.1](#)).

ActionId: The **MetadataObjectId** of the **Action** that contains this **ActionParameter**. The value MUST be an **Id**.

Index: A value indicating the position of this **ActionParameter** among the other **ActionParameters** in the **Action** that contains this **ActionParameter**. The value MUST be an **Index** (section [2.2.1.19](#)).

Name: The name of the **ActionParameter**. The value MUST be an **ActionParameterName** (section [2.2.1.41](#)).

IsCached: A bit that specifies whether the **ActionParameter** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

PartitionId: The Metadata partition of the **ActionParameter**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Version: The object version of this **ActionParameter**.

2.2.6 Tables and Views

None.

2.2.7 XML Structures

This specification does not define any common XML structure definitions.

2.2.7.1 Namespaces

None.

2.2.7.2 Simple Types

This specification does not define any common XML Schema simple type definitions.

2.2.7.3 Complex Types

This specification does not define any common XML Schema complex type definitions.

2.2.7.4 Elements

This specification does not define any common XML Schema element definitions.

2.2.7.5 Attributes

This specification does not define any common XML Schema attribute definitions.

2.2.7.6 Groups

This specification does not define any common XML Schema group definitions.

2.2.7.7 Attribute Groups

This specification does not define any common XML Schema attribute group definitions.

3 Protocol Details

3.1 Common Details

None.

3.2 Server Details

The back-end database protocol server responds only to stored procedure calls from the protocol client. It returns result sets and return codes and never initiates communication with other endpoints of the protocol.

3.2.1 Abstract Data Model

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

For this protocol the back-end database server maintains lists to store the attributes of each of the following data types:

- ACE
- **Action**
- **ActionParameter**
- **Association**
- **AssociationGroup**
- **AssociationReference**
- Cache Version Stamp
- **DataClass**
- **DefaultValue**
- **Entity**
- **FilterDescriptor**
- **Identifier**
- **LobSystem**
- **LobsystemInstance**
- Localized name
- **MetadataObject**
- **Method**

- **MethodInstance**
- **Model**
- **Parameter**
- **Property**
- Throttle Configuration Setting (section [2.2.2.23](#))
- **TypeDescriptor**

The implementations of the basic **Create**, **Read**, **Update**, and **Delete** stored procedures simply insert, read, update or delete items in each of these lists where the **MetadataObjectId** serves as the primary identifier.

The containment and reference relationships can be captured through additional lists that store the primary identifiers of the related data types.

The protocol server maintains the following relationships and restrictions.

The **MetadataObject** data type (section [2.2.2.1](#)) contains the following:

- Zero or more **Property** data types (section [2.2.2.2](#)).
- Zero or more localized name data types (section [2.2.2.3](#)).
- Zero or more ACE data types (section [2.2.2.4](#)).

The **Model** data type (section [2.2.2.5](#)) contains the following:

- Zero or more **Property** data types.
- Zero or more localized name data types.
- Zero or more ACE data types.

The **Model** data type references the following:

- Zero or more **DataClass** data types (section [2.2.2.8](#)).
- Zero or more **Entity** data types (section [2.2.2.9](#)).

The **LobSystem** data type (section [2.2.2.6](#)) contains the following:

- Zero or more **Property** data types.
- Zero or more localized name data types.
- Zero or more ACE data types.
- Zero or more **DataClass** data types.
- Zero or more **Entity** data types.
- Zero or more **LobSystemInstance** data types (section [2.2.2.7](#)).
- Zero or one **SystemData** (section [2.2.1.31](#)).

The **LobSystemInstance** data type contains the following:

- Zero or more **Property** data types.
- Zero or more localized name data types.
- Zero or more ACE data types.
- The **LobSystemInstance** data type is contained by exactly one **LobSystem** data type.

The **DataClass** data type contains the following:

- Zero or more **Property** data types.
- Zero or more localized name data types.
- Zero or more ACE data types.
- Zero or more **Method** data types (section [2.2.2.11](#)).
- Zero or more **MethodInstance** data types (section [2.2.2.12](#)).

The **DataClass** data type has the following restrictions:

- At most one of the **DataClasses** or **Entity** can be active across all **DataClasses** and **Entities** that have the same **Name** and **Namespace**.
- The **DataClass** data type is contained by exactly one **LobSystem** data type.

The **Entity** data type contains the following:

- Zero or more **Property** data types.
- Zero or more localized name data types.
- Zero or more ACE data types.
- Zero or more **Method** data types.
- Zero or more **MethodInstance** data types.
- Zero or more **Identifier** data types (section [2.2.2.10](#)).
- Zero or more **Action** data types (section [2.2.2.20](#)).
- Zero or more **AssociationGroup** data types (section [2.2.2.18](#)).

The **Entity** data type has the following restrictions:

- At most one of the **Entity** or **DataClass** can be active across all **Entities** and **DataClasses** that have the same **Name** and **Namespace**.
- The **Entity** data type is contained by exactly one **LobSystem** data type.

The **Identifier** data type contains the following:

- Zero or more **Property** data types.
- Zero or more localized name data types.
- Zero or more ACE data types.

- The **Identifier** data type is contained by exactly one **Entity** data type.

The **Method** data type contains the following:

- Zero or more **Property** data types.
- Zero or more localized name data types.
- Zero or more ACE data types.
- Zero or more **FilterDescriptor** data types (section [2.2.2.16](#)).
- Zero or more **Parameter** data types (section [2.2.2.14](#)).
- Zero or more **MethodInstance** data types.
- Zero or more **Association** data types (section [2.2.2.13](#)).
- The **Method** data type is contained by either exactly one data type or exactly one **DataClass** data type.

The **MethodInstance** data type contains the following:

- Zero or more **Property** data types.
- Zero or more localized name data types.
- Zero or more ACE data types.

The **MethodInstance** data type references zero or one **TypeDescriptor** data type (section [2.2.2.15](#)).

The **MethodInstance** data type has the following restrictions:

- The **MethodInstance** data type is contained by exactly one **Method** data type.
- The **MethodInstance** data type is contained by either exactly one **Entity** data type or exactly one **DataClass** data type.
- If the **MethodInstance** has a **ReturnPropertyDescriptor** the **MethodInstance** data type references the **TypeDescriptor** data type that corresponds to the **ReturnPropertyDescriptor**. Otherwise, the **MethodInstance** data type cannot reference any **TypeDescriptor** data types.
- The **Type** attribute cannot be "AssociationNavigator", "Associator", "Disassociator", "BulkAssociationNavigator", or "BulkAssociatedIdenumerator".

The **Association** data type contains the following:

- Zero or more **Property** data types.
- Zero or more localized name data types.
- Zero or more ACE data types.

The **Association** data type references the following:

- Zero or one **TypeDescriptor** data type.
- Two or more **Entity** data types.

The **Association** data type has the following restrictions:

- The **Association** data type is contained by exactly one **Method** data type.
- The **Association** data type is contained by either exactly one **Entity** data type or exactly one **DataClass** data type.
- If the **Association** has a **ReturnPropertyDescriptor** the **Association** data type references the **TypeDescriptor** data type that corresponds to the **ReturnPropertyDescriptor**. Otherwise, the **Association** data type cannot reference any **TypeDescriptor** data types.

The **Association** data type references the **Entity** data type that corresponds to the destination of the **Association**.

- The **Association** data type references all the **Entity** data types that correspond to the sources of the **Association**.
- The **Association** data type cannot reference an **Entity** data type, if the **Entity** that corresponds to the **Entity** data type is not a destination or source for the **Association**.
- The **Type** attribute can only be "AssociationNavigator", "Associator", "Disassociator", "BulkAssociationNavigator", or "BulkAssociatedIdenumerator".

The **Parameter** data type contains the following:

- Zero or more **Property** data types.
- Zero or more localized name data types.
- Zero or more ACE data types.
- Zero or more **TypeDescriptor** data types.

The **Parameter** data type has the following restrictions:

- The **Parameter** data type is contained by exactly one **Method** data type.
- If the **Parameter** data type contains one or more **TypeDescriptor** data types, exactly one **TypeDescriptor** data type cannot be contained by another **TypeDescriptor** data type. The **TypeDescriptor** data type that is not contained by another **TypeDescriptor** data type corresponds to the **ReturnPropertyDescriptor** of the **Parameter**.

The **TypeDescriptor** data type contains the following:

- Zero or more **Property** data types.
- Zero or more localized name data types.
- Zero or more ACE data types.
- Zero or more **TypeDescriptor** data types.
- Zero or more **DefaultValue** data types (section [2.2.2.17](#)).

The **TypeDescriptor** data type references the following:

- Zero or one **Identifier** data type.
- Zero or one **Association** data type.

- Zero or one **FilterDescriptor** data type.
- The **TypeDescriptor** data type is contained by exactly one **Parameter** data type or **TypeDescriptor** data type.

The **FilterDescriptor** data type contains the following:

- Zero or more **Property** data types.
- Zero or more localized name data types.
- Zero or more ACE data types.
- The **FilterDescriptor** data type is contained by exactly one **Method** data type.

The **DefaultValue** data type references either exactly one **MethodInstance** data type or exactly one **Association** data type.

The **DefaultValue** data type is contained by exactly one **TypeDescriptor** data type.

The **AssociationGroup** data type contains the following:

- Zero or more **Property** data types.
- Zero or more localized name data types.
- Zero or more ACE data types.
- Zero or more **AssociationReference** data types (section [2.2.2.19](#)).
- The **AssociationGroup** data type is contained by exactly one **Entity** data type.

The **AssociationReference** data type references exactly one **Association** data type.

The **AssociationReference** data type is contained by exactly one **AssociationGroup** data type.

The **Action** data type contains the following:

- Zero or more **Property** data types.
- Zero or more localized name data types.
- Zero or more ACE data types.
- Zero or more **ActionParameter** data types (section [2.2.2.21](#)).
- The **Action** data type is contained by exactly one **Entity** data type.

The **ActionParameter** data type contains the following:

- Zero or more **Property** data types.
- Zero or more localized name data types.
- Zero or more ACE data types.
- The **ActionParameter** data type is contained by either exactly one **Action** data type.

The **Property** data type is contained by exactly one **MetadataObject** data type.

The localized name data type is contained by exactly one **MetadataObject** data type.

The ACE data type is contained by exactly one **MetadataObject** data type.

The Cache Version Stamp data type (section [2.2.2.22](#)) does not have any relationships or restrictions.

The Throttle Configuration Setting data type does not have any relationships or restrictions.

3.2.2 Timers

None.

3.2.3 Initialization

None.

3.2.4 Higher-Layer Triggered Events

None.

3.2.5 Message Processing Events and Sequencing Rules

The T-SQL syntax for each stored procedure and result set, and the variables they are composed of, is defined in [\[MSDN-TSQL-Ref\]](#). In the T-SQL syntax, the variable name is followed by the type of the variable which can optionally have a length value in brackets and can optionally have a default value indicated by an equals sign followed by the default value. Unless otherwise specified, all stored procedures defined in this section are located in the metadata store.

The definitions of some stored procedures, parameters and result sets in this section make use of ABNF representation as specified in [\[RFC5234\]](#).

3.2.5.1 **proc_ar_ActivateEntity**

The **proc_ar_ActivateEntity** stored procedure is called to set a version of an Entity active as follows.

```
PROCEDURE proc_ar_ActivateEntity (  
  @Name nvarchar(255)  
  ,@Namespace nvarchar(255)  
  ,@PartitionId uniqueidentifier  
  ,@MajorVersion int  
  ,@MinorVersion int  
  ,@BuildVersion int  
  ,@RevisionVersion int  
  ,@UniqueSessionId uniqueidentifier  
  ,@Version int OUTPUT  
  ,@ErrorCode int OUTPUT  
);
```

@Name: The name of the **Entity** to activate. The value MUST be a **Name** (section [2.2.1.2](#)).

@Namespace: The namespace of the **Entity** to activate. The value MUST be a **Namespace** (section [2.2.1.3](#)).

@PartitionId: The Metadata partition that the **Entity** is obtained from. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@MajorVersion: The major version of the **Entity** to activate. The value MUST be a **MajorVersion** (section [2.2.1.7](#)).

@MinorVersion: The minor version of the **Entity** to activate. The value MUST be a **MinorVersion** (section [2.2.1.8](#)).

@BuildVersion: The build version of the **Entity** to activate. The value MUST be a **BuildVersion** (section [2.2.1.9](#)).

@RevisionVersion: The revision version of the **Entity** to activate. The value MUST be a **RevisionVersion** (section [2.2.1.10](#)).

@UniqueSessionId: The session of the activation. The value MUST be a **SessionId** (section [2.2.1.36](#)).

@Version: The object version of the **Entity**. The protocol client MUST set the value to the object version of the **Entity** at the time the **Entity** was last read by the protocol client. The protocol server MUST increment the object version of the **Entity** upon successful execution of this stored procedure. If the incremented object version of the **Entity** is equal to 2147483646, the protocol server MUST set the object version of the **Entity** to 0. The protocol server MUST return the object version of the **Entity** on output.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-1009	The specified Entity is already active.
-1002	Another version of this Entity is already active.
-1000	Operation failed because of an inconsistency in the metadata store. This inconsistency identifies an error in the implementation of the protocol server.
-999	A reference error as specified in section 2.2.5.31 has been encountered during activation.
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <9> retry the operation by calling this stored procedure again.
-6	The Entity has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the Entity . For example, this error can be triggered when a thread reads the given Entity , after which another thread updates the same Entity , and then the original thread tries to update.
-2	Entity does not exist.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <10> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.2 `proc_ar_AddEntity`

The `proc_ar_AddEntity` stored procedure is called to add the specified `DataClass` to the specified `Model`. If the `Model` with the specified `MetadataObjectId`, already contains the `DataClass` with the specified `MetadataObjectId`, the state of the data in the metadata store is not considered to be in an error state. In this case, the `proc_ar_AddEntity` stored procedure MUST NOT change the state of the data in the metadata store. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_AddEntity (  
    @ModelId int  
    ,@ClassId int  
    ,@ErrorCode int OUTPUT  
);
```

@ModelId: The `MetadataObjectId` of the `Model` to add the `DataClass` to. The value MUST be an [Id](#).

@ClassId: The `MetadataObjectId` of the `DataClass` to be added to the `Model`. The value MUST be an `Id`.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <11> retry the operation by calling this stored procedure again.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <12> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.3 `proc_ar_AddOrInsertLocalizedNameForMetadataObjectId`

The `proc_ar_AddOrInsertLocalizedNameForMetadataObjectId` stored procedure is called to add a localized name for a `MetadataObject` for the specified `LCID`, in the specified `Metadata` partition. If a localized name already exists for the specified locale in the specified `Setting`, it MUST be replaced by the specified localized name. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_AddOrInsertLocalizedNameForMetadataObjectId (  
    @MetadataObjectId int  
    ,@LocalizedName nvarchar(255)
```



```

,@LCID int
,@SettingId nvarchar(128)
,@PartitionId uniqueidentifier
,@ErrorCode int OUTPUT
);

```

@MetadataObjectId: The MetadataObjectId of the **MetadataObject**. The value MUST be an **Id** (section [2.2.1.1](#)).

@LocalizedName: The localized name of this **MetadataObject** for the specified locale.

@LCID: The LCID representing the locale of the specified localized name.

@SettingId: The **Setting** to which to write the localized name. The value MUST be a **SettingId** (section [2.2.1.6](#)).

@PartitionId: The Metadata partition of the **MetadataObject** that contains the localized name to be added. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <13> retry the operation by calling this stored procedure again.
-3	The specified MetadataObject contains implementation-specific maximum number of localized names.
-2	The specified MetadataObject does not exist.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <14> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.4 proc_ar_AddOrInsertPropertyForMetadataObjectId

The **proc_ar_AddOrInsertPropertyForMetadataObjectId** stored procedure is called to add a Property for a MetadataObject, in the specified Metadata partition. If a **Property** with the specified name already exists for the specified **MetadataObject** in the specified Setting, its value MUST be replaced by the specified value. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_AddOrInsertPropertyForMetadataObjectId (
@MetadataObjectId int
,@Name nvarchar(255)
,@Value sql_variant

```

```

, @SettingId nvarchar(128)
, @PartitionId uniqueidentifier
, @ErrorCode int OUTPUT
);

```

@MetadataObjectId: The MetadataObjectId of the **MetadataObject**. The value MUST be an **Id** (section [2.2.1.1](#)).

@Name: The name of the **Property**.

@Value: The value of the **Property**.

@SettingId: The **Setting** to which to write the **Property**. The value MUST be a **SettingId** (section [2.2.1.6](#)).

@PartitionId: The Metadata partition of the **MetadataObject** that contains the **Property** to be added. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <15> retry the operation by calling this stored procedure again.
-3	The specified MetadataObject contains implementation-specific maximum number of Properties .
-2	The specified MetadataObject does not exist.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <16> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.5 proc_ar_BulkSwitchActive

The **proc_ar_BulkSwitchActive** stored procedure is called to update the active version of the Entities. This stored procedure MUST set previously active versions of the **Entities** as not active. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_BulkSwitchActive (
@EntityIdList varchar(7000)
, @UniqueSessionId uniqueidentifier
, @PartitionId uniqueidentifier
, @Mode bit
, @ModelId int

```

```

,@ErrorCode int OUTPUT
,@ErrorEntityId int OUTPUT
,@UpdatedEntityIdList varchar(8000) OUTPUT
);

```

@EntityIdList: The list of **Entity** MetadataObjectIds and corresponding object versions to set as active. Following is the ABNF for **EntityIdList** structure:

```

EntityIdList = 1*EntityVersionPair

EntityVersionPair = EntityId %x2d MOV %x2c

EntityId = 1*DIGIT

MOV = 1*DIGIT

```

EntityId MUST be the **MetadataObjectId** of the **Entity**. This value MUST be an **Id** (section [2.2.1.1](#)). **MOV** MUST be the object version of the **Entity**. If the same b is specified multiple times in **@EntityIdList**, the protocol server MUST activate only the b with the highest version identified by **MajorVersion** (section [2.2.1.7](#)), **MinorVersion** (section [2.2.1.8](#)), **BuildVersion** (section [2.2.1.9](#)), and **RevisionVersion** (section [2.2.1.10](#)) fields, ignoring other versions of the same entity.

@UniqueSessionId: The session of the activation. The value MUST be a equal to **SessionId** (section [2.2.1.36](#)).

@PartitionId: The Metadata partition that the **Entities** are obtained from. Value MUST be a **PartitionId** (section [2.2.1.4](#)).

@Mode: A bit that specifies whether to change the state of the data stored in the protocol server. The value must be listed in the following table.

Value	Description
0	This stored procedure MUST change the active versions of the Entities .
1	This stored procedure MUST verify that the Entities can be marked active without any reference errors, but MUST NOT change the state of the data stored in the protocol server.

@ModelId: The **MetadataObjectId** of the Model to add the active **Entities** to. If the value of this parameter is not NULL and is different from 0, this stored procedure MUST add the **Entities** it sets active to the **Model**. If the value of this parameter is NULL or 0, this stored procedure MUST NOT add the entities it sets active to any **Model**.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-999	A reference error as specified in section 2.2.5.31 has been encountered during activation.
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <17> retry the operation by calling this stored procedure again.

Value	Description
-6	One of the Entities has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the Entity . For example, this error can be triggered when a thread reads the given Entity , after which another thread updates the same Entity , and then the original thread tries to update.
-2	One or more of the Entities do not exist in the specified Metadata partition.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <18> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code

@ErrorEntityId: MetadataObjectId of the **Entity** that has an error. The value MUST be an **Id**.

@UpdatedEntityIdList: The stored procedure MUST set the value of this parameter to the list of **Entity MetadataObjectIds** and corresponding object versions after activation if the value of **@Mode** is 0. The stored procedure MUST set the value of this parameter to the value of **@EntityIdList** if the value of **@Mode** is 1. Following is the ABNF for **UpdatedEntityIdlist** structure:

```
UpdatedEntityIdList = 1*EntityVersionPair
EntityVersionPair = EntityId %x2d MOV %x2c
EntityId = 1*DIGIT
MOV = 1*DIGIT
```

EntityId MUST be the **MetadataObjectId** of the **Entity**. This value MUST be an **Id**. MOV MUST be the object **Version** of the **Entity**.

Return Values: An integer that MUST be 0.

Result Sets:

If there are reference errors encountered this stored procedure MUST return an Activation Errors result set (section [2.2.5.31](#)). Otherwise, this stored procedure MUST NOT return any result sets.
.Activation Errors Result Set

3.2.5.6 proc_ar_BumpCacheInvalidationCounters

The **proc_ar_BumpCacheInvalidationCounters** stored procedure is called to increment the **Version** attribute of the Cache Version Stamps (section [2.2.2.22](#)) stored in the metadata store. For each of the specified **Version** attributes, if the value of the attribute is at the implementation-specific maximum value before this stored procedure is called, the stored procedure MUST set the attribute value to 0. Otherwise, this stored procedure MUST increment the attribute value by 1. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_BumpCacheInvalidationCounters (
```

```

@CacheLines bigint
,@LastModified bigint
,@PartitionId uniqueidentifier
);

```

@CacheLines: A bit mask representing which Cache Version Stamps to increment. The value MUST be a **CacheLine** (section [2.2.3.1](#)).

@LastModified: Implementation specific timestamp of the operation.

@PartitionId: The Metadata partition of the Cache Version Stamps. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.7 **proc_ar_ClearAccessControlEntriesForMetadataObject**

The **proc_ar_ClearAccessControlEntriesForMetadataObject** stored procedure is called to delete all ACEs associated with both the specified **MetadataObject** and the specified **Setting**. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_ClearAccessControlEntriesForMetadataObject (
@MetadataObjectId int
,@SettingId nvarchar(128)
);

```

@MetadataObjectId: The **MetadataObjectId** of the **MetadataObject** whose ACEs will be deleted. The value MUST be an **Id** ([2.2.1.1](#)).

@SettingId: The **Setting** to delete the ACEs from. The value MUST be a **SettingId** (section [2.2.1.6](#)).

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.8 **proc_ar_CopyAccessControlEntriesForMetadataObjectId**

The **proc_ar_CopyAccessControlEntriesForMetadataObjectId** stored procedure is called to copy ACEs associated with a **MetadataObject** to another **MetadataObject** in the same Metadata partition. If **@SourceMetadataObjectId** and **@DestinationMetadataObjectId** are equal, this stored procedure MUST make no changes. If **@SourceMetadataObjectId** and **@DestinationMetadataObjectId** are not equal, this stored procedure MUST first delete all ACEs associated with the **MetadataObject** identified by the **@DestinationMetadataObjectId** **MetadataObjectId**. Then, this stored procedure MUST duplicate the ACEs associated with the **MetadataObject** identified by the **@SourceMetadataObjectId** **MetadataObjectId** and associate the newly created ACEs with the **MetadataObject** identified by the **@DestinationMetadataObjectId** **MetadataObjectId**. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_CopyAccessControlEntriesForMetadataObjectId (
@SourceMetadataObjectId int
,@DestinationMetadataObjectId int
);

```

);

@SourceMetadataObjectId: The **MetadataObjectId** of the **MetadataObject** from which the ACEs will be copied. The value MUST be an **Id** ([2.2.1.1](#)).

@DestinationMetadataObjectId: The **MetadataObjectId** of the **MetadataObject** with which the newly created ACEs will be associated. The value MUST be an **Id**.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.9 **proc_ar_CopyAccessControlEntriesForSettings**

The **proc_ar_CopyAccessControlEntriesForSettings** stored procedure is called to copy ACEs from the default Setting of a MetadataObject to the specified non-default **Setting** for the same **MetadataObject**. This stored procedure MUST delete all ACEs for the specified non-default **Setting** before the copying the ACEs. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_CopyAccessControlEntriesForSettings (  
    @MetadataObjectId int  
    ,@SettingId nvarchar(128)  
);
```

@MetadataObjectId: The MetadataObjectId for the **MetadataObject** for which ACEs values will be copied from default **Setting** to non-default **Setting**. The value MUST be an **Id** ([2.2.1.1](#))

@SettingId: Setting to write the ACEs to. Value MUST be a **SettingId** (section [2.2.1.6](#)).

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.10 **proc_ar_CreateAction**

The **proc_ar_CreateAction** stored procedure is called to create an Action in the specified Entity. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_CreateAction (  
    @Name nvarchar(255)  
    ,@IsCached bit  
    ,@PartitionId uniqueidentifier  
    ,@EntityId int  
    ,@Position tinyint  
    ,@IsDisplayed bit  
    ,@IsOpenedInNewWindow bit  
    ,@Icon nvarchar(2080)  
    ,@Url nvarchar(2080)  
    ,@CreatedId int OUTPUT  
    ,@ErrorCode int OUTPUT  
);
```

@Name: The name of the **Action**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies whether the **Action** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The Metadata partition of the **Entity**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@EntityId: The MetadataObjectId of the **Entity**. The value MUST be an **Id** ([2.2.1.1](#)).

@Position: The **Position** attribute of the **Action**. The value MUST be a **Position** (section [2.2.1.14](#)).

@IsDisplayed: The **IsDisplayed** attribute of the **Action**. The value MUST be an **IsDisplayed** (section [2.2.1.15](#)).

@IsOpenedInNewWindow: The **IsOpenedInNewWindow** attribute of the **Action**. The value MUST be an **IsOpenedInNewWindow** (section [2.2.1.16](#)).

@Icon: The **Icon** attribute of the Action. The value MUST be an **Icon** (section [2.2.1.17](#)).

@Url: The **URL** attribute of the Action. The value MUST be a **URL** (section [2.2.1.18](#)).

@CreatedId: The **MetadataObjectId** of the newly created **Action**. Upon return from this stored procedure with an **@ErrorCode** set to 0, this parameter value MUST be set to the **MetadataObjectId** of the newly created **Action**. If so, the value MUST be an **Id**. Upon return from this stored procedure with an **@ErrorCode** set to a value other than 0, this parameter value is set to a value that MUST be ignored by the protocol client.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <19> retry the operation by calling this stored procedure again.
-3	The Entity already contains the implementation-specific maximum allowed number of Actions .
-1	An Action with the specified name already exists within the specified Entity .
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <20> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.11 **proc_ar_CreateActionParameter**

The **proc_ar_CreateActionParameter** stored procedure is called to create an ActionParameter in the specified Action. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_CreateActionParameter (
  @Name nvarchar(255)
  ,@IsCached bit
  ,@PartitionId uniqueidentifier
  ,@ActionId int
  ,@Index tinyint
  ,@CreatedId int OUTPUT
  ,@ErrorCode int OUTPUT
);

```

@Name: The name of the **ActionParameter**. The value MUST be an **ActionParameterName** (section [2.2.1.41](#)).

@IsCached: A bit that specifies whether the **ActionParameter** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The metadata partition to create the **ActionParameter** for. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ActionId: The MetadataObjectId of the **Action**. The value MUST be an **Id** ([2.2.1.1](#)).

@Index: The **Index** attribute of the **ActionParameter**. The value MUST be an **Index** (section [2.2.1.19](#)).

@CreatedId: The **MetadataObjectId** of the newly created **ActionParameter**. Upon return from this stored procedure with an **@ErrorCode** set to 0, this parameter value MUST be set to the **MetadataObjectId** of the newly created **ActionParameter**. If so, the value MUST be an **Id**. Upon return from this stored procedure with an **@ErrorCode** set to a value other than 0, this parameter value is set to a value that MUST be ignored by the protocol client.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <21> retry the operation by calling this stored procedure again.
-3	The Action already contains the implementation-specific maximum allowed number of ActionParameters .
-1	An ActionParameter with the specified name already exists within the specified Action .
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <22> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.12 proc_ar_CreateAdministrationMetadataCatalog

The **proc_ar_CreateAdministrationMetadataCatalog** stored procedure is called to create a **MetadataCatalog** for the specified metadata partition. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_CreateAdministrationMetadataCatalog (  
    @PartitionId uniqueidentifier  
    ,@CreatedId int OUTPUT  
    ,@ErrorCode int OUTPUT  
);
```

@PartitionId: The metadata partition for which to create the **MetadataCatalog**. The value **MUST** be a **PartitionId** (section [2.2.1.4](#)).

@CreatedId: The **MetadataObjectId** of the newly created **MetadataCatalog**. Upon return from this stored procedure with an **@ErrorCode** set to 0, this parameter value **MUST** be set to the **MetadataObjectId** of the newly created **MetadataCatalog**. Upon return from this stored procedure with an **@ErrorCode** set to a value other than 0, this parameter value is set to a value that **MUST** be ignored.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter **MUST** be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <23> retry the operation by calling this stored procedure again.
-1	There is already a MetadataCatalog for the specified Metadata partition.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <24> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that **MUST** be 0.

Result Sets: **MUST NOT** return any result sets.

3.2.5.13 proc_ar_CreateAssociation

The **proc_ar_CreateAssociation** stored procedure is called to create an **Association** in the specified **Method**. The stored procedure **MUST** copy the **ACEs** of the **Entity** containing the specified **Method** to the newly created **Association**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_CreateAssociation (  
    @Name nvarchar(255)  
    ,@IsCached bit  
    ,@PartitionId uniqueidentifier  
    ,@MethodId int  
    ,@ReturnTypeDescriptorId int
```

```

,@Type tinyint
,@SourceEntities nvarchar(4000)
,@DestinationEntity nvarchar(1000)
,@CreatedId int OUTPUT
,@ErrorCode int OUTPUT
);

```

@Name: The name of the **Association**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies if the **Association** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The metadata partition of the **Method**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@MethodId: The MetadataObjectId of the **Method**. The value MUST be an **Id** ([2.2.1.1](#)).

@ReturnTypeDescriptorId: The **MetadataObjectId** of the ReturnTypeDescriptor. If the **Association** has a **ReturnTypeDescriptor** the value MUST be an **Id**, otherwise the value MUST be NULL.

@Type: The type of the **Association**. The value MUST be a **MethodInstanceType** (section [2.2.1.23](#)).

@SourceEntities: A list of name and namespaces of the sources of the **Association**. The following is ABNF for the **SourceEntities** structure:

```

SourceEntities = 1*(Entity %x2C)Entity = Namespace %x2C NameNamespace = EscapedStringName =
EscapedStringEscapedString = 1*((%x00-%x2B) / (%x2D-%x5B) / (%x5D-%xFF) / EscapedComma /
EscapedSlash)EscapedComma = %x5C %x2CEscapedSlash = %5C %x5C

```

For each **Association** source there MUST be a single **Entity** structure. The namespace and the name of the **Association** source MUST be equal to the **Namespace** and **Name** structures respectively when the **EscapedComma** and **EscapedSlash** rules are changes as follows:

```

EscapedComma = %x2C
EscapedSlash = %x5C

```

@DestinationEntity: The name and namespace of the destination of an **Association**. The following is the ABNF for the **DestinationEntity** structure:

```

DestinationEntity = Entity

```

The **Entity** structure is specified in the preceding **@SourceEntities** parameter. The namespace and the name of the destination of an **Association** MUST be equal to the **Namespace** and **Name** structures respectively when the **EscapedComma** and **EscapedSlash** rules are changes as follows:

```

EscapedComma = %x2C
EscapedSlash = %x5C

```

@CreatedId: The **MetadataObjectId** of the newly created **Association**. Upon return from this stored procedure with an **@ErrorCode** set to 0, this parameter value MUST be set to the

MetadataObjectId of the newly created **Association**. If so, the value MUST be an **Id**. Upon return from this stored procedure with an **@ErrorCode** set to a value other than 0, this parameter value is set to a value that MUST be ignored by the protocol client.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-300	The specified Association sources contain same Entity more than once.
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <25> retry the operation by calling this stored procedure again.
-7	The Association cannot be added to an active Entity .
-3	The number of MethodInstances associated with the specified Method is greater than an implementation-specific maximum limit.
-1	An Association with the specified name already exists within the Entity that contains the specified Method .
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <26> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.14 **proc_ar_CreateAssociationGroup**

The **proc_ar_CreateAssociationGroup** stored procedure is called to create an AssociationGroup in the specified Entity. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_CreateAssociationGroup (
  @Name nvarchar(255)
  ,@IsCached bit
  ,@PartitionId uniqueidentifier
  ,@EntityId int
  ,@CreatedId int OUTPUT
  ,@ErrorCode int OUTPUT
);

```

@Name: The name of the MetadataObject. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies whether this **AssociationGroup** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The Metadata partition of the **Entity**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@EntityId: The MetadataObjectId of the **Entity**. The value MUST be an **Id** (2.2.1.1).

@CreatedId: The **MetadataObjectId** of the newly created **AssociationGroup**. Upon return from this stored procedure with an **@ErrorCode** set to 0, this parameter MUST be set to the **MetadataObjectId** of the newly created **AssociationGroup**. Upon return from this stored procedure with an **@ErrorCode** set to a value other than 0, this parameter is set to a value that MUST be ignored.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <27> retry the operation by calling this stored procedure again.
-7	The AssociationGroup cannot be added to an active Entity .
-3	The Entity already contains the implementation-specific maximum number of AssociationGroups .
-2	The specified Entity does not exist.
-1	The Entity already contains another AssociationGroup with the specified name.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <28> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.15 proc_ar_CreateAssociationReference

The **proc_ar_CreateAssociationReference** stored procedure is called to create an **AssociationReference** in the specified **AssociationGroup**. The **AssociationReference** references the specified **Association**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_CreateAssociationReference (  
  @_AssociationName nvarchar(255)  
  ,@_AssociationEntityName nvarchar(255)  
  ,@_AssociationEntityNamespace nvarchar(255)  
  ,@IsReverse bit  
  ,@PartitionId uniqueidentifier  
  ,@AssociationGroupId int  
  ,@Version int OUTPUT  
  ,@CreatedId int OUTPUT  
  ,@ErrorCode int OUTPUT  
);
```

@_AssociationName: The name of the **Association**. The value MUST be a **Name** (section [2.2.1.2](#)).

@_AssociationEntityName: The name of the Entity containing the **Association**. The value MUST be a **Name**.

@_AssociationEntityNamespace: The namespace of the **Entity** containing the **Association**. The value MUST be a **Namespace** (section [2.2.1.3](#)).

@IsReverse: The **IsReverse** attribute the **AssociationReference**. Value MUST be **IsReverse** (section [2.2.1.37](#)).

@PartitionId: The Metadata partition of the **AssociationGroup**. Value MUST be a **PartitionId** (section [2.2.1.4](#)).

@AssociationGroupId: The MetadataObjectId of the **AssociationGroup**. The value MUST be an **Id** ([2.2.1.1](#)).

@Version: The object version of the **AssociationGroup** with the specified **MetadataObjectId**. The protocol client MUST set the value to the object version of the **AssociationGroup** at the time the **AssociationGroup** was last read by the protocol client. The protocol server MUST increment the object version of the **AssociationGroup** upon successful execution of this stored procedure. If the incremented object version of the **AssociationGroup** is equal to 2147483646, the protocol server MUST set the object version of the **AssociationGroup** to 0. The protocol server MUST return the object version of the **AssociationGroup** on output.

@CreatedId: The **MetadataObjectId** of the newly created **AssociationReference**. Upon return from this stored procedure with an **@ErrorCode** set to 0, this parameter MUST be set to the **MetadataObjectId** of the created **AssociationReference**. Upon return from this stored procedure with an **@ErrorCode** set to a value other than 0, this parameter is set to a value that MUST be ignored.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <29> retry the operation by calling this stored procedure again.
-7	The specified AssociationGroup cannot be modified because it belongs to an active Entity .
-6	The AssociationGroup with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the AssociationGroup . For example, this error can be triggered when a thread reads the given AssociationGroup , after which another thread updates the same AssociationGroup , and then the original thread tries to update.
-3	The AssociationGroup already contains the implementation-specific maximum number of AssociationReferences .
-2	The specified AssociationGroup does not exist.
-1	The AssociationGroup already contains another AssociationReference referencing the specified Association .

Value	Description
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <30> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.16 `proc_ar_CreateEntity`

The `proc_ar_CreateEntity` stored procedure is called to create an Entity in the specified LobSystem. The stored procedure MUST copy the list of ACEs of the specified **LobSystem** to the newly created **Entity**. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_CreateEntity (
  @Name nvarchar(255)
  ,@Namespace nvarchar(255)
  ,@IsCached bit
  ,@PartitionId uniqueidentifier
  ,@MajorVersion int
  ,@MinorVersion int
  ,@BuildVersion int
  ,@RevisionVersion int
  ,@SystemId int
  ,@EstimatedInstanceCount int
  ,@CacheUsage int
  ,@ModelId int
  ,@CreatedId int OUTPUT
  ,@ErrorCode int OUTPUT
);

```

@Name: The name of the **Entity**. The value MUST be a **Name** (section [2.2.1.2](#)).

@Namespace: The namespace of the **Entity**. The value MUST be a **Namespace** (section [2.2.1.3](#)).

@IsCached: A bit that specifies if the **Entity** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The Metadata partition of the **LobSystem**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@MajorVersion: Major version of the **Entity**. The value MUST be a **MajorVersion** (section [2.2.1.7](#)).

@MinorVersion: Minor version of the **Entity**. The value MUST be a **MinorVersion** (section [2.2.1.8](#)).

@BuildVersion: Build version of the **Entity**. The value MUST be a **BuildVersion** (section [2.2.1.9](#)).

@RevisionVersion: Revision version of the **Entity**. The value MUST be a **RevisionVersion** (section [2.2.1.10](#)).

@SystemId: The MetadataObjectId of the **LobSystem**. The value must be an **Id** ([2.2.1.1](#)).

@EstimatedInstanceCount: The **EstimatedInstanceCount** attribute of the **Entity**. The value must be an **EstimatedInstanceCount** (section [2.2.1.11](#)).

@CacheUsage: The cache usage mode to be used in the **Entity**. The value must be a **CacheUsage** (section [2.2.1.13](#)).

@ModelId: The **MetadataObjectId** of the Model with which to associate the **Entity**. The protocol server MUST verify that the passed in **MetadataObjectId** is neither equal to 0, nor NULL and ignore it otherwise. The value MUST be the **MetadataObjectId** of a **Model** that currently exists in the metadata store.

@CreatedId: The **MetadataObjectId** of the newly created **Entity**. Upon return from this stored procedure with an **@ErrorCode** set to 0, this parameter value MUST be set to the **MetadataObjectId** of the newly created **Entity**. If so, the value MUST be an **Id**. Upon return from this stored procedure with an **@ErrorCode** set to a value other than 0, this parameter value is set to a value that MUST be ignored by the protocol client.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <31> retry the operation by calling this stored procedure again.
-3	The number of Entities associated with the specified LobSystem is greater than an implementation-specific maximum limit.
-1	An Entity with the specified name, namespace, and version already exists within the specified LobSystem .
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <32> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.17 proc_ar_CreateFilterDescriptor

The **proc_ar_CreateFilterDescriptor** stored procedure is called to create a FilterDescriptor in the specified Method. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_CreateFilterDescriptor (  
  @Name nvarchar(255)
```

```

,@IsCached bit
,@PartitionId uniqueidentifier
,@MethodId int
,@FilterType tinyint
,@FilterField nvarchar(255)
,@CreatedId int OUTPUT
,@ErrorCode int OUTPUT
);

```

@Name: The name of the **FilterDescriptor**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies whether the b is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The Metadata partition of the **Method**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@MethodId: The MetadataObjectId of the **Method**. The value MUST be an **Id** ([2.2.1.1](#)).

@FilterType: The type of the **FilterDescriptor**. The value MUST be a **FilterType** (section [2.2.1.20](#)).

@FilterField: The implementation-specific identifier of the field (4) affected by the **FilterDescriptor**. The value MUST be a **FilterField** (section [2.2.1.21](#)).

@CreatedId: The **MetadataObjectId** of the newly created **FilterDescriptor**. Upon return from this stored procedure with an **@ErrorCode** set to 0, this parameter value MUST be set to the **MetadataObjectId** of the newly created **FilterDescriptor**. If so, the value MUST be an **Id**. Upon return from this stored procedure with an **@ErrorCode** set to a value other than 0, this parameter value is set to a value that MUST be ignored by the protocol client.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-400	The specified type is "Timestamp" and another FilterDescriptor with type "Timestamp" already exists for the specified Method .
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <33> retry the operation by calling this stored procedure again.
-3	The number of FilterDescriptors associated with the specified Method is greater than an implementation-specific maximum limit.
-1	A FilterDescriptor with the specified name already exists within the specified Method .
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <34> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.18 `proc_ar_CreateIdentifier`

The `proc_ar_CreateIdentifier` stored procedure is called to create an Identifier in the specified Entity. This stored procedure MUST set the **OrdinalNumber** attribute of the created **Identifier** to 1 plus the current maximum **OrdinalNumber** attribute of all **Identifiers** contained by the specified **Entity**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_CreateIdentifier (  
  @Name nvarchar(255)  
  ,@IsCached bit  
  ,@PartitionId uniqueidentifier  
  ,@EntityId int  
  ,@TypeName nvarchar(255)  
  ,@CreatedId int OUTPUT  
  ,@ErrorCode int OUTPUT  
);
```

@Name: The name of the **Identifier**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies whether the **Identifier** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The Metadata partition of the **Entity**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@EntityId: The MetadataObjectid of the **Entity**. The value MUST be an **Id** ([2.2.1.1](#)).

@TypeName: The type name of the **Identifier**. The value MUST be an **IdentifierTypeName** (section [2.2.1.22](#)).

@CreatedId: The **MetadataObjectid** of the newly created **Identifier**. Upon return from this stored procedure with an **@ErrorCode** set to 0, this parameter value MUST be set to the **MetadataObjectid** of the newly created **Identifier**. If so, the value MUST be an **Id**. Upon return from this stored procedure with an **@ErrorCode** set to a value other than 0, this parameter value is set to a value that MUST be ignored by the protocol client.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <35> retry the operation by calling this stored procedure again.
-7	Identifier could not be added to the active Entity .
-3	The number of Identifiers associated with the specified Entity is greater than an implementation-specific maximum limit.
-1	An Identifier with the specified name already exists within the specified Entity .
0	No errors encountered.

Value	Description
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <36> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.19 `proc_ar_CreateMethod`

The `proc_ar_CreateMethod` stored procedure is called to create a Method in the specified DataClass. The stored procedure MUST copy the list of ACEs of the specified **DataClass** to the newly created **Method**. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_CreateMethod (
  @Name nvarchar(255)
  ,@IsCached bit
  ,@PartitionId uniqueidentifier
  ,@ClassId int
  ,@IsStatic bit
  ,@LobName nvarchar(255)
  ,@CreatedId int OUTPUT
  ,@ErrorCode int OUTPUT
);

```

@Name: The name of the **Method**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies whether the **Method** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The metadata partition of the **DataClass**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ClassId: The MetadataObjectId of the **DataClass**. The value MUST be an **Id** ([2.2.1.1](#)).

@IsStatic: A **IsStatic** attribute of the **Method**. The value MUST be an **IsStatic** (section [2.2.1.33](#)).

@LobName: The name of the operation on the line-of-business (LOB) system that corresponds to the **Method**. The value MUST be a **MethodLobName** (section [2.2.1.34](#)).

@CreatedId: The **MetadataObjectId** of the newly created **Method**. Upon return from this stored procedure with an **@ErrorCode** set to 0, this parameter value MUST be set to the **MetadataObjectId** of the newly created **Method**. If so, the value MUST be an **Id**. Upon return from this stored procedure with an **@ErrorCode** set to a value other than 0, this parameter value is set to a value that MUST be ignored by the protocol client.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <37> retry the operation by calling this stored procedure again.
-3	The number of Methods associated with the specified DataClass is greater than an implementation-specific maximum limit.
-1	A Method with the specified name already exists within the specified DataClass .
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <38> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.20 proc_ar_CreateMethodInstance

The **proc_ar_CreateMethodInstance** stored procedure is called to create a **MethodInstance** in the specified **Method**. The stored procedure MUST copy the list of ACEs of the **DataClass** containing the specified **Method** to the newly created **MethodInstance**. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_CreateMethodInstance (
  @Name nvarchar(255)
  ,@IsCached bit
  ,@PartitionId uniqueidentifier
  ,@MethodId int
  ,@ReturnTypeDescriptorId int
  ,@Type tinyint
  ,@IsDefault bit
  ,@CreatedId int OUTPUT
  ,@ErrorCode int OUTPUT
);

```

@Name: The name of the **MetadataObject**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies whether the **MethodInstance** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The **Metadata** partition of the **Method**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@MethodId: The **MetadataObjectId** of the **Method**. The value MUST be an **Id** ([2.2.1.1](#)).

@ReturnTypeDescriptorId: The **MetadataObjectId** of the **ReturnTypeDescriptor**. If the **MethodInstance** has a **ReturnTypeDescriptor** the value MUST be an **Id**. Otherwise the value MUST be NULL.

@Type: The type of the **MethodInstance**. The value MUST be a **MethodInstanceType** (section [2.2.1.23](#)).

@IsDefault: A bit that specifies if the **MethodInstance** is a default one. The value MUST be an **IsDefault**. When this value is set to 1, this stored procedure MUST set **IsDefault** attribute of all other **MethodInstances** that have the same **MethodInstanceType** attribute within the **DataClass** of the specified **Method** to 0. If this value is set to 0 and the **DataClass** of the specified **Method** does not contain any other **MethodInstance** with the specified **MethodInstance** type, the **IsDefault** attribute of the specified **MethodInstance** MUST be set to 1.

@CreatedId: The identifier of the newly created **MethodInstance**. Upon return from this stored procedure with an **@ErrorCode** set to 0, this parameter MUST be set to the **MetadataObjectId** of the newly created **MethodInstance**. Upon return from this stored procedure with an **@ErrorCode** set to a value other than 0, this parameter is set to a value that MUST be ignored.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-217	The MethodInstance of the specified type requires input Parameter.
-216	An Entity or DataClass of the Method cannot contain more than one MethodInstance of type BulkIdEnumerator.
-215	The Method with the specified MetadataObjectId does not contain exactly one TimeStampFilter.
-214	The ReturnTypeDescriptor is required not to contain any TypeDescriptors for the specified type for the MethodInstance , however the specified ReturnTypeDescriptor contains one or more TypeDescriptors .
-211	An Entity or DataClass of the Method with the specified MetadataObjectId cannot contain more than one MethodInstance of type DeletedIdEnumerator.
-210	An Entity or DataClass of the Method with the specified MetadataObjectId cannot contain more than one MethodInstance of type ChangedIdEnumerator.
-209	An Entity or DataClass of the Method with the specified MetadataObjectId cannot contain more than one MethodInstance of type Deleter.
-208	The MethodInstance of the specified type requires ReturnTypeDescriptor to have "IsCollection" flag to be not set.
-207	The MethodInstance of the specified type requires ReturnTypeDescriptor to have "IsCollection" flag to be set.
-206	The MethodInstance of the specified type requires ReturnTypeDescriptor .
-205	An Entity or DataClass of the Method with the specified MetadataObjectId cannot contain more than one MethodInstance of type AccessChecker.
-204	The Parameter that contains the specified ReturnTypeDescriptor cannot have a Direction (section 2.2.1.24) set to "In".
-203	The specified Method does not contain the Parameter that contains the specified ReturnTypeDescriptor .
-202	An Entity or DataClass of the Method with the specified MetadataObjectId cannot

Value	Description
	contain more than one MethodInstance of type IdEnumerator.
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <39> retry the operation by calling this stored procedure again.
-3	The Method with the specified MetadataObjectId already contains the implementation-specific maximum allowed number of MethodInstances .
-1	The DataClass of the Method with the specified MetadataObjectId already contains another MethodInstance with the specified name.
0	No errors occurred.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <40> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.21 proc_ar_CreateModel

The **proc_ar_CreateModel** stored procedure is called to create a new Model. It MUST copy the list of ACEs of the MetadataCatalog of the specified Metadata partition to the newly created **Model**. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_CreateModel (
  @Name nvarchar(255)
  ,@IsCached bit
  ,@PartitionId uniqueidentifier
  ,@CreatedId int OUTPUT
  ,@ErrorCode int OUTPUT
);

```

@Name: The name of the **Model**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies whether this **Model** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The Metadata partition to create the **Model** for. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@CreatedId: The identifier for the newly created **Model**. Upon return from this stored procedure with an **@ErrorCode** set to 0, this parameter MUST be set to the MetadataObjectId of the newly created **Model**. Upon return from this stored procedure with an **@ErrorCode** set to a value other than 0, this parameter is set to a value that MUST be ignored.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <41> retry the operation by calling this stored procedure again.
-1	A Model with the specified name already exists in the specified Metadata partition.
0	No errors occurred.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <42> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.22 proc_ar_CreateParameter

The **proc_ar_CreateParameter** stored procedure is called to create a **Parameter** contained by the specified **Method**. This stored procedure MUST set the **OrdinalNumber** attribute of the created **Parameter** to 1 plus the current maximum **OrdinalNumber** attribute of all **Parameters** contained by the specified **Method**. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_CreateParameter (
  @Name nvarchar(255)
  ,@IsCached bit
  ,@PartitionId uniqueidentifier
  ,@MethodId int
  ,@Direction tinyint
  ,@CreatedId int OUTPUT
  ,@ErrorCode int OUTPUT
);

```

@Name: The name of the **Parameter**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies whether the **Parameter** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The metadata partition of the **Method**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@MethodId: The **MetadataObjectId** of the **Method**. The value MUST be an **Id** ([2.2.1.1](#)).

@Direction: The direction of the **Parameter**. The value MUST be a **Direction** (section [2.2.1.24](#)).

@CreatedId: The identifier for the newly created **Parameter**. Upon return from this stored procedure with an **@ErrorCode** set to 0, this parameter MUST be set to the **MetadataObjectId** of the newly created **Parameter**. Upon return from this stored procedure with an **@ErrorCode** set to a value other than 0, this parameter is set to a value that MUST be ignored.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-100	The Method with the specified MetadataObjectId already has a Parameter with Direction set to "Return".
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <43> retry the operation by calling this stored procedure again.
-3	The Method with the specified MetadataObjectId already contains the implementation-specific maximum allowed number of Parameters .
-1	The Method with the specified MetadataObjectId already has a Parameter with the specified name.
0	No errors occurred.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <44> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.23 proc_ar_CreateSystem

The **proc_ar_CreateSystem** stored procedure is called to create a **LobSystem**. It MUST copy the list of ACEs of the **MetadataCatalog** associated with the specified metadata partition to the newly created **LobSystem**. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_CreateSystem (
  @Name nvarchar(255)
  ,@IsCached bit
  ,@PartitionId uniqueidentifier
  ,@SystemType tinyint
  ,@CreatedId int OUTPUT
  ,@ErrorCode int OUTPUT
);

```

@Name: The name of the **LobSystem**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies whether the **LobSystem** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The metadata partition in which to create the **MetadataObject**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@SystemType: Type of the **LobSystem**. The value MUST be a **SystemType** (section [2.2.1.30](#)).

@CreatedId: The identifier for the newly created **LobSystem**. Upon return from this stored procedure with an **@ErrorCode** set to 0, this parameter MUST be set to the **MetadataObjectId** of the newly created **LobSystem**. Upon return from this stored procedure with an **@ErrorCode** set to a value other than 0, this parameter is set to a value that MUST be ignored.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY<45> retry the operation by calling this stored procedure again.
-1	The LobSystem with the specified name already exists in the specified Metadata partition.
0	No errors occurred.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY<46> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.24 proc_ar_CreateSystemInstance

The **proc_ar_CreateSystemInstance** stored procedure is called to create a **LobSystemInstance** in the specified **LobSystem**. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_CreateSystemInstance (
  @Name nvarchar(255)
  ,@IsCached bit
  ,@PartitionId uniqueidentifier
  ,@SystemId int
  ,@CreatedId int OUTPUT
  ,@ErrorCode int OUTPUT
);

```

@Name: The name of the **LobSystemInstance**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies whether this **LobSystemInstance** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The Metadata partition of the **LobSystem**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@SystemId: The MetadataObjectId of the **LobSystem**. The value MUST be an **Id** ([2.2.1.1](#)).

@CreatedId: The identifier for the newly created **LobSystemInstance**. Upon return from this stored procedure with an **@ErrorCode** set to 0, this parameter MUST be set to the **MetadataObjectId** of the newly created **LobSystemInstance**. Upon return from this stored procedure with an **@ErrorCode** set to a value other than 0, this parameter is set to a value that MUST be ignored.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <47> retry the operation by calling this stored procedure again.
-3	The LobSystem with the specified MetadataObjectId already contains the implementation-specific maximum allowed number of LobSystemInstances .
-1	The specified LobSystem already contains a LobSystemInstance with the specified name.
0	No errors occurred.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <48> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.25 proc_ar_CreateTypeDescriptor

The **proc_ar_CreateTypeDescriptor** stored procedure is called to create a **TypeDescriptor** contained by the specified Parameter. If a **TypeDescriptor** is also specified, the created **TypeDescriptor** MUST also be contained by the specified **TypeDescriptor**. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_CreateTypeDescriptor (
  @Name nvarchar(255)
  ,@IsCached bit
  ,@PartitionId uniqueidentifier
  ,@ParameterId int
  ,@ParentTypeDescriptorId int
  ,@TypeName nvarchar(255)
  ,@IdentifierId int
  ,@FilterDescriptorId int
  ,@LobName nvarchar(255)
  ,@Flags smallint
  ,@AssociationId int
  ,@_IdentifierName nvarchar(255)
  ,@_IdentifierEntityName nvarchar(255)
  ,@_IdentifierEntityNamespace nvarchar(255)
  ,@_AssociationName nvarchar(255)
  ,@_AssociationEntityName nvarchar(255)
  ,@_AssociationEntityNamespace nvarchar(255)
  ,@CreatedId int OUTPUT
  ,@ErrorCode int OUTPUT
);

```

@Name: The name of the **TypeDescriptor**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies whether the **TypeDescriptor** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The Metadata partition of the Parameter. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ParameterId: The MetadataObjectId of the **Parameter**. The value MUST be an **Id** ([2.2.1.1](#)).

@ParentTypeDescriptorId: The **MetadataObjectId** of the **TypeDescriptor** that MUST contain the created **TypeDescriptor**. To create the root TypeDescriptor this value MUST be NULL. Otherwise the value MUST be an **Id**.

@TypeName: The name of the data type that is represented by this **TypeDescriptor**. The value MUST be a **TypeDescriptorTypeName** (section [2.2.1.25](#)).

@IdentifierId: The **MetadataObjectId** of the Identifier referenced by the **TypeDescriptor**. If the **TypeDescriptor** references an **Identifier** of an active **Entity**, the value MUST be an **Id**. Otherwise, the value MUST be NULL or 0.

@FilterDescriptorId: The **MetadataObjectId** of the FilterDescriptor associated with the **TypeDescriptor**. If a **FilterDescriptor** is associated with the **TypeDescriptor**, the value MUST be an **Id**. Otherwise the value MUST be NULL.

@LobName: The name of the data structure that is represented by the **TypeDescriptor**. The value MUST be a **TypeDescriptorLobName** (section [2.2.1.26](#)).

@Flags: The flags for the **TypeDescriptor**. The value MUST be **TypeDescriptorFlags** (section [2.2.1.28](#)).

@AssociationId: The **MetadataObjectId** of the Association referenced by the **TypeDescriptor**. If the **TypeDescriptor** references an **Association** defined on an active Entity, the value MUST be an **Id**. Otherwise, the value MUST be NULL or 0.

@_IdentifierName: The name of the **Identifier** referenced by the **TypeDescriptor**. If the **TypeDescriptor** references an **Identifier** of an **Entity** that is not active, the value MUST be a Name. Otherwise the value MUST be NULL.

@_IdentifierEntityName: The name of the **Entity** that contains the **Identifier** referenced by the **TypeDescriptor**. If the **TypeDescriptor** references an **Identifier** of an **Entity** that is not active, the value MUST be a Name. Otherwise the value MUST be NULL.

@_IdentifierEntityNamespace: The namespace of the **Entity** that contains the **Identifier** referenced by the **TypeDescriptor**. If the **TypeDescriptor** references an **Identifier** of an **Entity** that is not active, the value MUST be a [Namespace](#). Otherwise the value MUST be NULL.

@_AssociationName: The name of the **Association** referenced by the **TypeDescriptor**. If the **TypeDescriptor** references an **Association** of an **Entity** that is not active, the value MUST be a Name. Otherwise the value MUST be NULL.

@_AssociationEntityName: The name of the **Entity** that contains the **Association** referenced by the **TypeDescriptor**. If the **TypeDescriptor** references an **Association** of an **Entity** that is not active, the value MUST be a Name. Otherwise the value MUST be NULL.

@_AssociationEntityNamespace: The namespace of the **Entity** that contains the **Association** referenced by the **TypeDescriptor**. If the **TypeDescriptor** references an **Association** of an **Entity** that is not active, the value MUST be a **Namespace** (section [2.2.1.3](#)). Otherwise the value MUST be NULL.

@CreatedId: The identifier for the newly created **TypeDescriptor**. Upon return from this stored procedure with an **@ErrorCode** set to 0, this parameter MUST be set to the **MetadataObjectId** of the newly created **TypeDescriptor**. Upon return from this stored procedure with an **@ErrorCode** set to a value other than 0, this parameter is set to a value that MUST be ignored.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-309	The "ReadOnly" flag cannot be set for TypeDescriptor , because the specified Parameter has value "In" for the Direction attribute (section 2.2.1.24).
-308	A MetadataObjectId is specified for the Association referenced by the TypeDescriptor but the Entity that contains the specified Association is not active.
-307	A MetadataObjectId is specified for the Identifier referenced by the TypeDescriptor but the Entity that contains the specified Identifier is not active.
-306	The TypeDescriptor with the specified MetadataObjectId has "IsCollection" flag set and already contains another TypeDescriptor . A TypeDescriptor with "IsCollection" flag set cannot contain more than one TypeDescriptor .
-305	The TypeDescriptor with the specified MetadataObjectId has "IsCollection" flag set and "IsCollection" flag is also set for the created TypeDescriptor . A TypeDescriptor with "IsCollection" flag set cannot contain another TypeDescriptor that has "IsCollection" flag set.
-303	The Parameter with the specified MetadataObjectId and the FilterDescriptor with the specified MetadataObjectId do not belong to the same Method .
-302	The @ParentTypeDescriptorId is equal to NULL and the Parameter with the specified MetadataObjectId already has a root TypeDescriptor .
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <49> retry the operation by calling this stored procedure again.
-7	The Entity containing the Method containing the Parameter with the specified MetadataObjectId is active, but this TypeDescriptor references at least one of either Association or Identifier of an Entity that is not active.
-3	At least one of the following two statements is true : <ul style="list-style-type: none"> ▪ The TypeDescriptor to be created is not a root TypeDescriptor and the specified TypeDescriptor already has the implementation-specific maximum number of child TypeDescriptors. ▪ A FilterDescriptor is associated to the TypeDescriptor and the FilterDescriptor already has the implementation-specific maximum number of associated TypeDescriptors.
-1	The TypeDescriptor with the specified MetadataObjectId already contains another TypeDescriptor with the specified name.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <50> retry the operation by calling this stored procedure again.

Value	Description
A positive integer	A T-SQL error code.
-300	The Parameter with the specified MetadataObjectId already has a TypeDescriptor hierarchy deeper than the implementation-specific maximum level allowed.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.26 `proc_ar_DeactivateEntity`

The **proc_ar_DeactivateEntity** stored procedure is called to set the active version of an Entity as not active. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_DeactivateEntity (
  @Name nvarchar(255)
  ,@Namespace nvarchar(255)
  ,@PartitionId uniqueidentifier
  ,@MajorVersion int
  ,@MinorVersion int
  ,@BuildVersion int
  ,@RevisionVersion int
  ,@UniqueSessionId uniqueidentifier
  ,@Version int OUTPUT
  ,@ErrorCode int OUTPUT
);

```

@Name: The name of the **Entity** to deactivate. The value MUST be a **Name** (section [2.2.1.2](#)).

@Namespace: The namespace of the **Entity** to deactivate. The value MUST be **Namespace** (section [2.2.1.3](#)).

@PartitionId: The metadata partition of the **Entity** to deactivate. Value MUST be a **PartitionId** (section [2.2.1.4](#)).

@MajorVersion: The major version of the **Entity** to deactivate. The value MUST be a **MajorVersion** (section [2.2.1.7](#)).

@MinorVersion: The minor version of the **Entity** to deactivate. The value MUST be a **MinorVersion** (section [2.2.1.8](#)).

@BuildVersion: The build version of the **Entity** to deactivate. The value MUST be a **BuildVersion** (section [2.2.1.9](#)).

@RevisionVersion: The revision version of the **Entity** to deactivate. The value MUST be a **RevisionVersion** (section [2.2.1.10](#)).

@UniqueSessionId: The session of the deactivation. The value MUST be a **SessionId** (section [2.2.1.36](#)).

@Version: The object version of the **Entity**. The protocol client MUST set the value to the object version of the **Entity** at the time the **Entity** was last read by the protocol client. The protocol server MUST increment the object version of the **Entity** upon successful execution of this stored procedure.

If the incremented object version of the **Entity** is equal to 2147483646, the protocol server MUST set the object version of the **Entity** to 0. The protocol server MUST return the object version of the **Entity** on output.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-1010	The specified Entity is already not active.
-1006	Multiple versions of the Entity are marked as active. This happens when there is inconsistency in the metadata store.
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <51> retry the operation by calling this stored procedure again.
-6	The Entity has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the Entity . For example, this error can be triggered when a thread reads the given Entity , after which another thread updates the same Entity , and then the original thread tries to update.
-2	The specified b does not exist.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <52> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.27 **proc_ar_DeleteActionById**

The **proc_ar_DeleteActionById** stored procedure is called to delete the specified Action in a given Metadata partition. **Action** MUST be deleted along with its Properties, localized names, ACEs, and ActionParameters. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_DeleteActionById (
  @Id int
  ,@Version int
  ,@PartitionId uniqueidentifier
  ,@ErrorCode int OUTPUT
);

```

@Id: The MetadataObjectId of the **Action**. The value MUST be an **Id** ([2.2.1.1](#)).

@Version: The object version of the **Action**.

@PartitionId: The Metadata partition of the **Action**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer that is listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <53> retry the operation by calling this stored procedure again.
-6	An Action with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the Action . For example, this error can be triggered when a thread reads the given Action , after which another thread updates the same Action , and then the original thread tries to update.
-2	An Action with the specified MetadataObjectId does not exist in the specified Metadata partition.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <54> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.28 **proc_ar_DeleteActionParameterById**

The **proc_ar_DeleteActionParameterById** stored procedure is called to delete the specified **ActionParameter** in the given metadata partition. **ActionParameter** MUST be deleted along with its Properties, localized names, and ACEs. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_DeleteActionParameterById (  
  @Id int  
  ,@Version int  
  ,@PartitionId uniqueidentifier  
  ,@ErrorCode int OUTPUT  
);
```

@Id: The **MetadataObjectId** of the **ActionParameter**. The value MUST be an **Id** ([2.2.1.1](#)).

@Version: The object version of this **ActionParameter**.

@PartitionId: The metadata partition of the **ActionParameter**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer that is listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <55> retry the operation by calling this stored procedure again.
-6	An ActionParameter with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the ActionParameter . For example, this error can be triggered when a thread reads the given ActionParameter , after which another thread updates the same ActionParameter , and then the original thread tries to update.
-2	An ActionParameter with the specified MetadataObjectId does not exist in the specified Metadata partition.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <56> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.29 **proc_ar_DeleteAdministrationMetadataCatalog**

The **proc_ar_DeleteAdministrationMetadataCatalog** stored procedure is called to delete the MetadataCatalog and all the MetadataObjects from the given metadata partition. **MetadataCatalog** MUST be deleted along with its Properties, localized names, and ACEs. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_DeleteAdministrationMetadataCatalog (
    @PartitionId uniqueidentifier
    ,@ErrorCode int OUTPUT
);
```

@PartitionId: The metadata partition of the **MetadataCatalog**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer that is listed in the following table:

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <57> retry the operation by calling this stored procedure again.
-2	A MetadataCatalog does not exist in the specified Metadata partition.
0	No errors encountered.

Value	Description
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <58> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.30 `proc_ar_DeleteAssociationById`

The `proc_ar_DeleteAssociationById` stored procedure is called to delete the specified Association. **Association** MUST be deleted along with its Properties, localized names, and ACEs. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_DeleteAssociationById (
    @Id int
    ,@Version int
    ,@PartitionId uniqueidentifier
    ,@ErrorCode int OUTPUT
);
```

@Id: The MetadataObjectId of the **Association**. The value MUST be an **Id** ([2.2.1.1](#)).

@Version: The object version of this **Association**.

@PartitionId: The metadata partition of the **Association**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer that is listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <59> retry the operation by calling this stored procedure again.
-7	Cannot delete an Association contained by an active Entity.
-6	The Association with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the Association . For example, this error can be triggered when a thread reads the given Association , after which another thread updates the same Association , and then the original thread tries to update.
-2	The Association with the specified MetadataObjectId does not exist in the specified Metadata partition.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The

Value	Description
	protocol client MAY <60> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.31 `proc_ar_DeleteAssociationGroupById`

The `proc_ar_DeleteAssociationGroupById` stored procedure is called to delete the specified `AssociationGroup`. The `AssociationGroup` MUST be deleted along with its Properties, localized names, and all of its `AssociationReferences`. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_DeleteAssociationGroupById (
    @Id int
    ,@Version int
    ,@PartitionId uniqueidentifier
    ,@ErrorCode int OUTPUT
);
```

@Id: The `MetadataObjectId` of the `AssociationGroup`. The value MUST be an `Id` ([2.2.1.1](#)).

@Version: The object version of the `AssociationGroup`.

@PartitionId: The Metadata partition of the `AssociationGroup`. The value MUST be a `PartitionId` (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer that is listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <61> retry the operation by calling this stored procedure again.
-7	Cannot delete an <code>AssociationGroup</code> contained by an active Entity.
-6	The <code>AssociationGroup</code> with the specified <code>MetadataObjectId</code> has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the <code>AssociationGroup</code> . For example, this error can be triggered when a thread reads the given <code>AssociationGroup</code> , after which another thread updates the same <code>AssociationGroup</code> , and then the original thread tries to update.
-2	An <code>AssociationGroup</code> with the specified <code>MetadataObjectId</code> does not exist in the given Metadata partition.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The

Value	Description
	protocol client MAY 62 retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.32 **proc_ar_DeleteAssociationReferenceById**

The **proc_ar_DeleteAssociationReferenceById** stored procedure is called to delete the specified **AssociationReference**. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_DeleteAssociationReferenceById (
    @Id int
    ,@PartitionId uniqueidentifier
    ,@Version int OUTPUT
    ,@ErrorCode int OUTPUT
);

```

@Id: The implementation-specific identifier of the **AssociationReference**.

@PartitionId: The Metadata partition of the **AssociationGroup** that contains the **AssociationReference**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@Version: The object version of the **AssociationGroup** in which the specified **AssociationReference** contained. The protocol client MUST set the value to the object version of the **AssociationGroup** is contained at the time the **AssociationGroup** was last read by the protocol client. The protocol server MUST increment the object version of the **AssociationGroup** upon successful execution of this stored procedure. If the incremented object version of the **AssociationGroup** is equal to 2147483646, the protocol server MUST set the object version of the **AssociationGroup** to 0. The protocol server MUST return the object version of the **AssociationGroup** on output.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer that is listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY 63 retry the operation by calling this stored procedure again.
-7	Cannot delete the AssociationReference that is contained by an AssociationGroup contained by an active Entity.
-6	The AssociationGroup of the AssociationReference with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the AssociationGroup . For example, this error can be triggered when a thread reads the given AssociationGroup , after which another thread updates the same AssociationGroup , and then the original thread tries to update.

Value	Description
-2	The specified AssociationReference does not exist.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.33 proc_ar_DeleteDefaultValue

The **proc_ar_DeleteDefaultValue** stored procedure is called to delete the **DefaultValue** (section [2.2.2.17](#)) identified by the specified **TypeDescriptor** and **MethodInstance**. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_DeleteDefaultValue (
  @TypeDescriptorId int
  ,@MethodInstanceId int
  ,@PartitionId uniqueidentifier
  ,@ErrorCode int OUTPUT
);

```

@TypeDescriptorId: The **MetadataObjectId** of the **TypeDescriptor** associated with the **DefaultValue**. The value MUST be an **Id** ([2.2.1.1](#)).

@MethodInstanceId: The **MetadataObjectId** of the **MethodInstance** associated with the **DefaultValue**. The value MUST be an **Id**.

@PartitionId: The metadata partition of the **TypeDescriptor** and the **MethodInstance** associated with the **DefaultValue**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set by the protocol server to an integer listed in the following table.

Value	Description
-2	At least one of the following conditions is true : <ul style="list-style-type: none"> ▪ A TypeDescriptor with the specified MetadataObjectId does not exist in the specified Metadata partition. ▪ A MethodInstance with the specified MetadataObjectId does not exist in the specified Metadata partition.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific

Value	Description
	integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <65> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <66> retry the operation by calling this stored procedure again.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.34 `proc_ar_DeleteEntityById`

The `proc_ar_DeleteEntityById` stored procedure is called to delete the specified Entity. **Entity** MUST be deleted along with its Properties, localized names, and ACEs. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_DeleteEntityById (
  @Id int
  ,@Version int
  ,@PartitionId uniqueidentifier
  ,@ErrorCode int OUTPUT
);

```

@Id: The MetadataObjectId of the **Entity**. The value MUST be an **Id** ([2.2.1.1](#)).

@Version: The object version of the **Entity**.

@PartitionId: The metadata partition of the **Entity**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer that is listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <67> retry the operation by calling this stored procedure again.
-6	The Entity with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the Entity . For example, this error can be triggered when a thread reads the given Entity , after which another thread updates the same Entity , and then the original thread tries to update.
-5	The Entity with the specified MetadataObjectId contains at least one of the following child objects: <ul style="list-style-type: none"> ▪ Action ▪ Method

Value	Description
	<ul style="list-style-type: none"> ▪ Identifier ▪ AssociationGroup
-2	An Entity with the specified MetadataObjectId does not exist in the specified Metadata partition.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <68> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.35 proc_ar_DeleteFilterDescriptorById

The **proc_ar_DeleteFilterDescriptorById** stored procedure is called to delete the **FilterDescriptor** identified by the specified **MetadataObjectId**. **FilterDescriptor** MUST be deleted along with its Properties, localized names, and ACEs. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_DeleteFilterDescriptorById (
  @Id int
  ,@Version int
  ,@PartitionId uniqueidentifier
  ,@ErrorCode int OUTPUT
);

```

@Id: The **MetadataObjectId** of the **FilterDescriptor**. The value MUST be an **Id** ([2.2.1.1](#)).

@Version: The object version of this **FilterDescriptor**.

@PartitionId: The metadata partition of the **FilterDescriptor**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-400	The FilterDescriptor to be deleted is of type TimeStampFilter and it is currently used in a MethodInstance of type ChangedIdEnumerator or DeletedIdEnumerator .
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <69> retry the operation by calling this stored procedure again.
-6	The FilterDescriptor with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified

Value	Description
	object version is not equal to the current object version of the FilterDescriptor . For example, this error can be triggered when a thread reads the given FilterDescriptor , after which another thread updates the same FilterDescriptor , and then the original thread tries to update.
-2	A FilterDescriptor with the specified MetadataObjectId does not exist in the specified Metadata partition.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <70> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.36 `proc_ar_DeleteIdentifierById`

The `proc_ar_DeleteIdentifierById` stored procedure is called to delete the specified Identifier. **Identifier** MUST be deleted along with its Properties, localized names, and ACEs. After a successful deletion, the **OrdinalNumber** attribute of all **Identifiers** that are contained by the Entity that contained the deleted **Identifier** MUST be normalized. After normalization, the ordinal number of all these **Identifiers** MUST be renumbered starting from 0, incrementing by 1 and preserving the original order. During this renumbering, the protocol server MUST increment the object version of all these **Identifiers**. After incrementing the object versions, the protocol server MUST set the object version of all these **Identifiers**, whose object version is 2,147,483,646, to 0. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_DeleteIdentifierById (
  @Id int
  ,@Version int
  ,@PartitionId uniqueidentifier
  ,@DeleteActiveReferences bit
  ,@ErrorCode int OUTPUT
);

```

@Id: The MetadataObjectId of the **Identifier**. The value MUST be an **Id** ([2.2.1.1](#)).

@Version: The object version of this **Identifier**.

@PartitionId: The metadata partition of the **Identifier**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@DeleteActiveReferences: A bit that specifies whether the **Identifiers** of active **Entities** need to be deleted.

Value	Description
0	The Identifier MUST NOT be deleted if the Entity that contains the specified b is active.
1	The Identifier MUST be deleted regardless of the active status of the Entity that contains the specified Identifier .

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <71> retry the operation by calling this stored procedure again.
-7	The Entity that contains this Identifier was active and the value of @DeleteActiveReferences parameter was 0.
-6	The Identifier with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the Identifier . For example, this error can be triggered when a thread reads the given Identifier , after which another thread updates the same Identifier , and then the original thread tries to update.
-2	An Identifier with the specified MetadataObjectId does not exist in the given Metadata partition.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <72> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.37 proc_ar_DeleteLocalizedNameForMetadataObjectByLCID

The **proc_ar_DeleteLocalizedNameForMetadataObjectByLCID** stored procedure is called to delete a localized name contained by the specified MetadataObject for a given LCID. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_DeleteLocalizedNameForMetadataObjectByLCID (
  @MetadataObjectId int
  ,@LCID int
  ,@SettingId nvarchar(128)
  ,@PartitionId uniqueidentifier
  ,@ErrorCode int OUTPUT
);

```

@MetadataObjectId: The MetadataObjectId of the **MetadataObject** that contains the localized name. The value MUST be an **Id** ([2.2.1.1](#)).

@LCID: The LCID of the localized name.

@SettingId: The Setting from which to delete the localized name. The value MUST be a **SettingId** (section [2.2.1.6](#)).

@PartitionId: The metadata partition of the **MetadataObject**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-2	A localized name for the given LCID does not exist for the specified MetadataObject in the specified Setting .
0	No errors encountered.
-1100	Operation was cancelled because of an implementation-specific integrity violation. Protocol client MAY <73> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.
-8	Operation was cancelled because of an implementation-specific resource requirement. Protocol client MAY <74> retry the operation by calling this stored procedure again.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.38 **proc_ar_DeleteLocalizedNamesByMetadataObjectId**

The **proc_ar_DeleteLocalizedNamesByMetadataObjectId** stored procedure is called to delete all localized names of the specified MetadataObject for a specified Setting. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_DeleteLocalizedNamesByMetadataObjectId (  
    @MetadataObjectId int  
    ,@SettingId nvarchar(128)  
    ,@ErrorCode int OUTPUT  
);
```

@MetadataObjectId: The MetadataObjectId of the **MetadataObject**. The value MUST be an **Id** ([2.2.1.1](#)).

@SettingId: The **Setting** to delete the localized names from. The value MUST be a **SettingId** (section [2.2.1.6](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-2	The specified MetadataObject does not exist.
0	No errors encountered.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.39 **proc_ar_DeleteMethodById**

The **proc_ar_DeleteMethodById** stored procedure is called to delete the Method identified by the specified MetadataObjectId. **Method** MUST be deleted along with its Properties, localized names, and ACEs. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_DeleteMethodById (
  @Id int
  ,@Version int
  ,@PartitionId uniqueidentifier
  ,@ErrorCode int OUTPUT
);

```

@Id: The **MetadataObjectId** of the **Method**. The value MUST be an **Id** ([2.2.1.1](#)).

@Version: The object version of this **Method**.

@PartitionId: The metadata partition of the **Method**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <75> retry the operation by calling this stored procedure again.
-6	The Method with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the Method . For example, this error can be triggered when a thread reads the given Method , after which another thread updates the same Method , and then the original thread tries to update.
-5	The specified Method contains at least one child object of type FilterDescriptor, MethodInstance, or Parameter.
-2	A Method with the specified MetadataObjectId does not exist in the specified Metadata partition.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The

Value	Description
	protocol client MAY <76> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.40 `proc_ar_DeleteMethodById`

The `proc_ar_DeleteMethodById` stored procedure is called to delete the `MethodInstance` identified by the specified `MetadataObjectId`. **MethodInstance** MUST be deleted along with its Properties, localized names, and ACEs. It MUST also delete any **DefaultValues** (section [2.2.2.17](#)) associated with the **MethodInstance** identified by the specified **MetadataObjectId**. If the **MethodInstance** to be deleted is a default **MethodInstance**, and if there is another **MethodInstance** of the same **MethodInstance** type for the same `DataClass` that contains the **MethodInstance** to be deleted, then it SHOULD [<77>](#) be marked as default. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_DeleteMethodById (
  @Id int
  ,@Version int
  ,@PartitionId uniqueidentifier
  ,@ErrorCode int OUTPUT
);
```

@Id: The **MetadataObjectId** of the **MethodInstance**. The value MUST be an **Id** ([2.2.1.1](#)).

@Version: The object version of this **MethodInstance**.

@PartitionId: The Metadata partition of the **MethodInstance**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <78> retry the operation by calling this stored procedure again.
-6	The MethodInstance with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the MethodInstance . For example, this error can be triggered when a thread reads the given MethodInstance , after which another thread updates the same MethodInstance , and then the original thread tries to update.
-2	A MethodInstance with the specified MetadataObjectId does not exist in the specified Metadata partition.

Value	Description
0	No errors encountered.
-1100	Operation was cancelled because of an implementation-specific integrity violation. Protocol client MAY <79> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.41 `proc_ar_DeleteModelById`

The `proc_ar_DeleteModelById` stored procedure is called to delete the specified Model. It optionally checks if there are any DataClasses that are referenced by the **Model** to be deleted but are not referenced by any other **Model** before deleting the **Model** and aborts the operation depending on the value of `@AllowOrphanedEntities` parameter. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_DeleteModelById (
  @Id int
  ,@Version int
  ,@AllowOrphanedEntities bit
  ,@PartitionId uniqueidentifier
  ,@ErrorCode int OUTPUT
);

```

@Id: The MetadataObjectId of the **Model**. This value MUST be an **Id** ([2.2.1.1](#)).

@Version: The object version of the **Model**.

@AllowOrphanedEntities: A bit specifying whether to check the existence of any **DataClasses** that are referenced by to the **Model** to be deleted but are not referenced by any other **Model**. The value MUST be listed in the following table.

Value	Description
0	The Model MUST NOT be deleted if there are any DataClasses that are referenced by to the Model to be deleted but are not referenced by any other Models .
1	The Model MUST be deleted regardless of the DataClasses that are referenced by to the Model . This will cause the DataClasses that are referenced by to the Model to end up not being referenced by any Models upon successful execution of this stored procedure.

@PartitionId: The metadata partition of the **Model**. Value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <80> retry the operation by calling this stored procedure again.
-6	The Model with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current version of the Model . For example, this error can be triggered when a thread reads the given Model , after which another thread updates the same Model , and then the original thread tries to update.
-5	There exists at least one DataClass that are referenced by the Model to be deleted but are not referenced by any other Model and @AllowOrphanedEntities parameter is set to 0.
-2	A Model with the specified MetadataObjectId does not exist in the specified Metadata partition.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <81> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.42 `proc_ar_DeleteParameterById`

The `proc_ar_DeleteParameterById` stored procedure is called to delete the specified Parameter. **Parameter** MUST be deleted along with its Properties, localized names, and ACEs. After a successful deletion, the **OrdinalNumber** attribute of all **Parameters** MUST be normalized for **Parameters** that are contained by the same Method that contained the deleted **Parameter**. After normalization, the **OrdinalNumber** attribute of all these **Parameters** MUST be renumbered starting from 0, incrementing by 1 and preserving the original order. During this renumbering, the protocol server MUST increment the object version of all these **Parameters**. After incrementing the object versions, the protocol server MUST set the object version of all these **Parameters**, whose object version is 2,147,483,646, to 0. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_DeleteParameterById (
  @Id int
  ,@Version int
  ,@PartitionId uniqueidentifier
  ,@ErrorCode int OUTPUT
);

```

@Id: The MetadataObjectId of the **Parameter**. The value MUST be an **Id** ([2.2.1.1](#)).

@Version: The object version of this **Parameter**.

@PartitionId: The metadata partition of the **Parameter**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <82> retry the operation by calling this stored procedure again.
-6	The Parameter with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the Parameter . For example, this error can be triggered when a thread reads the given Parameter , after which another thread updates the same Parameter , and then the original thread tries to update.
-5	The Parameter contains one or more TypeDescriptors.
-2	A Parameter with the specified MetadataObjectId does not exist in the given Metadata partition.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <83> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.43 proc_ar_DeletePropertiesById

The **proc_ar_DeletePropertiesById** stored procedure is called to delete all Properties contained by the MetadataObject identified by its given MetadataObjectId for a specified Setting. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_DeletePropertiesById (
  @MetadataObjectId int
  ,@SettingId nvarchar(128)
  ,@ErrorCode int OUTPUT
);
```

@MetadataObjectId: The **MetadataObjectId** of the **MetadataObject** that contains the **Properties** to be deleted. The value MUST be an **Id** ([2.2.1.1](#)).

@SettingId: The **Setting** to delete the resource from. The value MUST be a **SettingId** (section [2.2.1.6](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-2	A MetadataObject with the specified MetadataObjectId does not exist in the specified Metadata partition.
0	No errors encountered.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.44 **proc_ar_DeletePropertyForMetadataObjectId**

The **proc_ar_DeletePropertyForMetadataObjectId** stored procedure is called to delete the specified Property contained by the specified MetadataObject. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_DeletePropertyForMetadataObjectId (
  @MetadataObjectId int
  ,@Name nvarchar(255)
  ,@SettingId nvarchar(128)
  ,@PartitionId uniqueidentifier
  ,@ErrorCode int OUTPUT
);

```

@MetadataObjectId: The MetadataObjectId of the **MetadataObject**. The value MUST be an **Id** ([2.2.1.1](#)).

@Name: The name of the **Property**.

@SettingId: The Setting to delete the **Property** from. The value MUST be a **SettingId** (section [2.2.1.6](#)).

@PartitionId: The metadata partition of the **MetadataObject**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <84> retry the operation by calling this stored procedure again.
-2	The specified MetadataObject does not exist in the specified metadata partition.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <85> retry the operation by calling this stored procedure again.

Value	Description
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.45 `proc_ar_DeleteSystemById`

The `proc_ar_DeleteSystemById` stored procedure is called to delete the specified **LobSystem**. The **LobSystem** MUST be deleted along with its Properties, localized names, and ACEs. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_DeleteSystemById (
    @Id int
    ,@Version int
    ,@PartitionId uniqueidentifier
    ,@ErrorCode int OUTPUT
);
```

@Id: The **MetadataObjectId** of the **LobSystem**. The value MUST be an **Id** ([2.2.1.1](#)).

@Version: The object version of this **LobSystem**.

@PartitionId: The metadata partition of the **LobSystem**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer that is listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <86> retry the operation by calling this stored procedure again.
-6	The LobSystem with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the LobSystem . For example, this error can be triggered when a thread reads the given LobSystem , after which another thread updates the same LobSystem , and then the original thread tries to update.
-5	The specified LobSystem contains at least one of the following child objects: DataClass or LobSystemInstance .
-2	The LobSystem with the specified MetadataObjectId does not exist in the specified metadata partition.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <87> retry the operation by calling this stored procedure again.
A	A T-SQL error code.

Value	Description
positive integer	

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.46 `proc_ar_DeleteSystemInstanceById`

The `proc_ar_DeleteSystemInstanceById` stored procedure is called to delete the `LobSystemInstance` identified by the specified `MetadataObjectId`. The `LobSystemInstance` MUST be deleted along with its Properties, localized names, and ACEs. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_DeleteSystemInstanceById (
    @Id int
    ,@Version int
    ,@PartitionId uniqueidentifier
    ,@ErrorCode int OUTPUT
);
```

@Id: The `MetadataObjectId` of the `LobSystemInstance`. The value MUST be an `Id` ([2.2.1.1](#)).

@Version: The object version of this `LobSystemInstance`.

@PartitionId: The Metadata partition of the `LobSystemInstance`. Value MUST be a `PartitionId` (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer that is listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <88> retry the operation by calling this stored procedure again.
-6	The <code>LobSystemInstance</code> with the specified <code>MetadataObjectId</code> has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the <code>LobSystemInstance</code> . For example, this error can be triggered when a thread reads the given <code>LobSystemInstance</code> , after which another thread updates the same <code>LobSystemInstance</code> , and then the original thread tries to update.
-2	The <code>LobSystemInstance</code> with the specified <code>MetadataObjectId</code> does not exist in the specified Metadata partition.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <89> retry the operation by calling this stored procedure again.
A positive	A T-SQL error code.

Value	Description
integer	

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.47 `proc_ar_DeleteTypeDescriptorById`

The `proc_ar_DeleteTypeDescriptorById` stored procedure is called to delete the `TypeDescriptor` identified by the specified `MetadataObjectId`. The `TypeDescriptor` MUST be deleted along with its Properties, localized names, ACEs. All its child `TypeDescriptors` MUST also be deleted recursively. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_DeleteTypeDescriptorById (
    @Id int
    ,@Version int
    ,@PartitionId uniqueidentifier
    ,@ErrorCode int OUTPUT
);
```

@Id: The `MetadataObjectId` of the `TypeDescriptor`. The value MUST be an `Id` ([2.2.1.1](#)).

@Version: The object version of this `TypeDescriptor`.

@PartitionId: The metadata partition of the `TypeDescriptor`. Value MUST be a `PartitionId` (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer that is listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <90> retry the operation by calling this stored procedure again.
-7	The <code>TypeDescriptor</code> with the specified <code>MetadataObjectId</code> belongs to an active Entity.
-6	The <code>TypeDescriptor</code> with the specified <code>MetadataObjectId</code> has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the <code>TypeDescriptor</code> . For example, this error can be triggered when a thread reads the given <code>TypeDescriptor</code> , after which another thread updates the same <code>TypeDescriptor</code> , and then the original thread tries to update.
-5	A <code>MethodInstance</code> refers to the <code>TypeDescriptor</code> with the specified <code>MetadataObjectId</code> as its <code>ReturnPropertyDescriptor</code> .
-2	The <code>TypeDescriptor</code> with the specified <code>MetadataObjectId</code> does not exist in the specified metadata partition.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The

Value	Description
	protocol client MAY <91> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.48 `proc_ar_GetAccessControlEntriesForMetadataObject`

The `proc_ar_GetAccessControlEntriesForMetadataObject` stored procedure is called to retrieve all ACEs for the specified `MetadataObject`. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_GetAccessControlEntriesForMetadataObject (
  @MetadataObjectId int
  ,@SettingId nvarchar(128)
  ,@Fallback bit
  ,@ErrorCode int OUTPUT
);

```

@MetadataObjectId: The `MetadataObjectId` of the `MetadataObject`. The value MUST be an `Id` ([2.2.1.1](#)).

@SettingId: The `Setting` to return the ACEs from. Value MUST be a `SettingId` (section [2.2.1.6](#)).

@Fallback: A bit that specifies whether the default `Setting` MUST be used when ACEs are found for the specified `Setting`.

Value	Description
0	When no ACEs are found for the specified <code>Setting</code> , the stored procedure MUST return a result set with zero rows.
1	When no ACEs are found for the specified <code>Setting</code> , the stored procedure MUST return the ACEs for the default <code>Setting</code> . If no ACEs are found for the specified <code>Setting</code> and no ACEs are found for the default <code>Setting</code> , the stored procedure MUST return a result set with zero rows.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer that is listed in the following table.

Value	Description
-2	The <code>MetadataObject</code> with the specified <code>MetadataObjectId</code> does not exist. The protocol server SHOULD <92> set the error code to -2 when the <code>MetadataObject</code> with the specified <code>MetadataObjectId</code> exists, but not in the specified <code>Metadata</code> partition.
0	No errors encountered.

Return Values: An integer that MUST be 0.

Result Sets:

If **@ErrorCode** is set to -2, this stored procedure MUST NOT return any result sets. Otherwise this stored procedure MUST return an [Access Control Entry Result Set](#).

3.2.5.49 **proc_ar_GetActionById**

The **proc_ar_GetActionById** stored procedure is called to retrieve the specified Action. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetActionById (  
  @MetadataObjectId int  
  ,@PartitionId uniqueidentifier  
);
```

@MetadataObjectId: The MetadataObjectId of the **Action**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The Metadata partition of the **Action**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Action Result Set](#)

3.2.5.50 **proc_ar_GetActionParameterById**

The **proc_ar_GetActionParameterById** stored procedure is called to retrieve the specified ActionParameter. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetActionParameterById (  
  @MetadataObjectId int  
  ,@PartitionId uniqueidentifier  
);
```

@MetadataObjectId: The MetadataObjectId of the **ActionParameter**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The Metadata partition of the **ActionParameter**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return an [Action Parameter Result Set](#)

3.2.5.51 **proc_ar_GetActionParametersForActionWithCount**

The **proc_ar_GetActionParametersForActionWithCount** stored procedure is called to retrieve the ActionParameters contained by the specified Action. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetActionParametersForActionWithCount (  
  @ActionId int  
  ,@PartitionId uniqueidentifier
```

);

@ActionId: The MetadataObjectId of the **Action**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The Metadata partition of the **Action**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return an [Action Parameter Result Set](#)

3.2.5.52 **proc_ar_GetActionsForEntityWithCount**

The **proc_ar_GetActionsForEntityWithCount** stored procedure is called to retrieve the Actions contained by the specified Entity. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetActionsForEntityWithCount (  
    @EntityId int  
    ,@PartitionId uniqueidentifier  
);
```

@EntityId: The MetadataObjectId of the **Entity**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The Metadata partition of the **Entity**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return an [Action Result Set](#)

3.2.5.53 **proc_ar_GetAdministrationMetadataCatalogById**

The **proc_ar_GetAdministrationMetadataCatalogById** stored procedure is called to retrieve the specified MetadataCatalog. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetAdministrationMetadataCatalogById (  
    @MetadataObjectId int  
    ,@PartitionId uniqueidentifier  
);
```

@MetadataObjectId: The MetadataObjectId of the **MetadataCatalog**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The Metadata partition of the **MetadataCatalog**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [MetadataCatalog Result Set](#)

3.2.5.54 **proc_ar_GetAdministrationMetadataCatalogByPartitionId**

The **proc_ar_GetAdministrationMetadataCatalogByPartitionId** stored procedure is called to retrieve the MetadataCatalog for the specified Metadata partition. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetAdministrationMetadataCatalogByPartitionId (
    @PartitionId uniqueidentifier
);
```

@PartitionId: The Metadata partition to return the **MetadataCatalog** for. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [MetadataCatalog Result Set](#)

3.2.5.55 **proc_ar_GetAllLocalizedNamesForMetadataObjectWithCount**

The **proc_ar_GetAllLocalizedNamesForMetadataObjectWithCount** stored procedure is called to retrieve all localized names of the specified MetadataObject for a specified Setting. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetAllLocalizedNamesForMetadataObjectWithCount (
    @MetadataObjectId int
    ,@SettingId nvarchar(128)
    ,@PartitionId uniqueidentifier
);
```

@MetadataObjectId: The MetadataObjectId of the **MetadataObject**. The value MUST be an **Id** ([2.2.1.1](#)).

@SettingId: The **Setting** from which to return the **localized names**. The value MUST be a **SettingId** (section [2.2.1.6](#)).

@PartitionId: The Metadata partition of the **MetadataObject**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return a [LocalizedName Result Set](#)

3.2.5.56 `proc_ar_GetAllMergedLocalizedNamesForMetadataObjectWithCount`

The `proc_ar_GetAllMergedLocalizedNamesForMetadataObjectWithCount` stored procedure is called to retrieve localized names of specified `MetadataObject`. The stored procedure MUST retrieve all the localized names of the specified `MetadataObject` in the specified `Setting`. This stored procedure MUST also retrieve all the localized names of the specified `MetadataObject` in the default `Setting` that correspond to a LCID value that is not in the set of LCID values that correspond to localized names of the specified `MetadataObject` in the specified `Setting`. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetAllMergedLocalizedNamesForMetadataObjectWithCount (  
    @MetadataObjectId int  
    ,@SettingId nvarchar(128)  
    ,@PartitionId uniqueidentifier  
);
```

@MetadataObjectId: The `MetadataObjectId` of the `MetadataObject`. The value MUST be an `Id` ([2.2.1.1](#)).

@SettingId: The `Setting` from which to return the localized names. The value MUST be a `SettingId` (section [2.2.1.6](#)).

@PartitionId: The `Metadata` partition of the `MetadataObject`. The value MUST be a `PartitionId` (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return a [LocalizedName Result Set](#)

3.2.5.57 `proc_ar_GetAllPartitionIds`

The `proc_ar_GetAllPartitionIds` stored procedure is called to retrieve all the distinct `PartitionIds` (section [2.2.1.4](#)). This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetAllPartitionIds (  
);
```

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Partition Result Set](#)

3.2.5.58 `proc_ar_GetAllSlicesForMetadataObjectId`

The `proc_ar_GetAllSlicesForMetadataObjectId` stored procedure is called to retrieve all the distinct `Settings` associated with the specified `MetadataObject`. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetAllSlicesForMetadataObjectId (  
    @MetadataObjectId int
```

);

@MetadataObjectId: The MetadataObjectId of the **MetadataObject**. This value MUST be an **Id** ([2.2.1.1](#))

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Setting Result Set](#)

3.2.5.59 proc_ar_GetAssociationById

The **proc_ar_GetAssociationById** stored procedure is called to retrieve the specified Association. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetAssociationById (  
    @MetadataObjectId int  
    ,@PartitionId uniqueidentifier  
);
```

@MetadataObjectId: The MetadataObjectId of the **Association**. The value must be an **Id** ([2.2.1.1](#)).

@PartitionId: The Metadata partition of the **Association**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return an [Association Result Set](#)

3.2.5.60 proc_ar_GetAssociationGroupById

The **proc_ar_GetAssociationGroupById** stored procedure is called to retrieve the specified AssociationGroup. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetAssociationGroupById (  
    @MetadataObjectId int  
    ,@PartitionId uniqueidentifier  
);
```

@MetadataObjectId: The MetadataObjectId of the **AssociationGroup**. The value must be an **Id** ([2.2.1.1](#)).

@PartitionId: The Metadata partition of the **AssociationGroup**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Association Group Result Set](#)

3.2.5.61 proc_ar_GetAssociationGroupsForEntityWithCount

The **proc_ar_GetAssociationGroupsForEntityWithCount** stored procedure is called to retrieve the count and details of all AssociationGroups contained by the specified Entity. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetAssociationGroupsForEntityWithCount (  
    @EntityId int  
    ,@PartitionId uniqueidentifier  
);
```

@EntityId: The MetadataObjectId of the **Entity**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The Metadata partition of the **Entity**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return an [Association Group Result Set](#)

3.2.5.62 proc_ar_GetAssociationMembersInRoleWithCount

The **proc_ar_GetAssociationMembersInRoleWithCount** stored procedure is called to retrieve the count and details of Association sources or the destination of the specified **Association**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetAssociationMembersInRoleWithCount (  
    @AssociationId int  
    ,@EntityRole bit  
    ,@PartitionId uniqueidentifier  
);
```

@AssociationId: MetadataObjectId of the **Association**. Value MUST be an **Id** ([2.2.1.1](#)).

@EntityRole: A bit specifies whether to return **Association** sources or the destination of the **Association**.

Value	Description
0	Association sources MUST be returned.
1	Destination of the Association MUST be returned.

@PartitionId: The Metadata partition of the **Association**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return an [Association Member Result Set](#)

3.2.5.63 **proc_ar_GetAssociationReferencesForAssociationGroupWithCount**

The **proc_ar_GetAssociationReferencesForAssociationGroupWithCount** stored procedure is called to retrieve the count and details of AssociationReferences contained by the specified AssociationGroup. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetAssociationReferencesForAssociationGroupWithCount (
  @AssociationGroupId int
  ,@PartitionId uniqueidentifier
);
```

@AssociationGroupId: MetadataObjectId of the **AssociationGroup**. Value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The Metadata partition of the **AssociationGroup**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return a [AssociationReference Result Set](#)

3.2.5.64 **proc_ar_GetAssociationsForDataClassWithCount**

The **proc_ar_GetAssociationsForDataClassWithCount** stored procedure is called to retrieve the count and details of all Associations contained by the specified Entity. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetAssociationsForDataClassWithCount (
  @ClassId int
  ,@PartitionId uniqueidentifier
);
```

@ClassId: The MetadataObjectId for the **Entity**. The value MUST be an **Id** ([2.2.1.1](#))

@PartitionId: The Metadata partition of the **Entity**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return an [Association Result Set](#)

3.2.5.65 proc_ar_GetAssociationsForEntityAndRoleWithCount

The **proc_ar_GetAssociationsForEntityAndRoleWithCount** stored procedure is called to retrieve the count and details of Associations which reference the specified Entity as an **Association** source or destination. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetAssociationsForEntityAndRoleWithCount (  
    @EntityId int  
    ,@EntityRole bit  
    ,@ActiveOnly bit  
    ,@PartitionId uniqueidentifier  
);
```

@EntityId: The MetadataObjectId of the **Entity**. The value MUST be an **Id** ([2.2.1.1](#)).

@EntityRole: A bit that specifies whether specified **Entity** represents an **Association** source or destination. The value of this parameter MUST be listed in the following table.

Value	Description
0	Association source
1	Association destination

@ActiveOnly: A bit that specifies whether to include the **Associations** that reference **Entities** that are not active in the result. For the purposes of this stored procedure, an **Association** is considered to reference an **Entity** when that **Entity** is a source or the destination of the **Association**, or when the **Entity** contains the **Association**. The value of this parameter MUST be listed in the following table.

Value	Description
0	Return all Associations that match the search criteria.
1	Return Associations that match the search criteria only if they do not reference an Entity that is not active.

@PartitionId: The Metadata partition of the **Entity**. The Value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

When the value of the **@ErrorCode** parameter is not 0, this stored procedure MUST NOT return any result sets.

When the value of the **@ErrorCode** parameter is 0 this stored procedure MUST return a [Count Result Set](#)

When the value of the **@ErrorCode** parameter is 0 this stored procedure MUST return an [Association Result Set](#)

3.2.5.66 **proc_ar_GetAssociationsForMethodWithCount**

The **proc_ar_GetAssociationsForMethodWithCount** stored procedure is called to retrieve the count and details of all Associations contained by the specified Method. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetAssociationsForMethodWithCount (
    @MethodId int
    ,@PartitionId uniqueidentifier
);
```

@MethodId: The MetadataObjectId of the **Method**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The metadata partition of the **Method**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return a [Association Result Set](#)

3.2.5.67 **proc_ar_GetCacheInvalidationCountersWithCount**

The **proc_ar_GetCacheInvalidationCountersWithCount** stored procedure is called to retrieve the current Cache Version Stamp information (section [2.2.2.22](#)) along with the count of Cache Version Stamps. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetCacheInvalidationCountersWithCount (
    @LastModified bigint
);
```

@LastModified: The implementation-specific timestamp to compare with the **Timestamp** attributes of the Cache Version Stamps. This stored procedure MUST only return Cache Version Stamps which have their **Timestamp** attribute greater than the specified value.

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return a [Cache Version Stamps Result Set](#)

3.2.5.68 **proc_ar_GetChildTypeDescriptorsForTypeDescriptorWithCount**

The **proc_ar_GetChildTypeDescriptorsForTypeDescriptorWithCount** stored procedure is called to retrieve the count and details of TypeDescriptors which are contained by the specified **TypeDescriptor**.

```
PROCEDURE proc_ar_GetChildTypeDescriptorsForTypeDescriptorWithCount (
    @ParentTypeDescriptorId int
    ,@PartitionId uniqueidentifier
);
```

);

@ParentTypeDescriptorId: The MetadataObjectId for the **TypeDescriptor**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The Metadata partition of the **TypeDescriptor**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return a [TypeDescriptor Result Set](#)

3.2.5.69 **proc_ar_GetDataClassById**

The **proc_ar_GetDataClassById** stored procedure is called to retrieve the specified DataClass. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetDataClassById (  
    @MetadataObjectId int  
    ,@PartitionId uniqueidentifier  
);
```

@MetadataObjectId: The MetadataObjectId of the **DataClass**. Value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The Metadata partition of the **DataClass**. Value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [DataClass Result Set](#)

3.2.5.70 **proc_ar_GetDataClassesForSystemWithCount**

The **proc_ar_GetDataClassesForSystemWithCount** stored procedure is called to retrieve the count and details of DataClasses contained by the specified LobSystem. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetDataClassesForSystemWithCount (  
    @SystemId int  
    ,@ActiveOnly bit  
    ,@PartitionId uniqueidentifier  
);
```

@SystemId: The MetadataObjectId of the **LobSystem**. The value MUST be an **Id** ([2.2.1.1](#)).

@ActiveOnly: A bit that specifies whether the **DataClasses** that are not active are to be included in the returned result set or not. The value MUST be listed in the following table.

Value	Description
0	All DataClasses that are contained by the specified LobSystem MUST be returned.
1	Only the DataClasses that are active and contained by the specified LobSystem MUST be returned.

@PartitionId: The Metadata partition of the **LobSystem**. Value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return a [DataClass Result Set](#)

3.2.5.71 **proc_ar_GetDefaultValuesForTypeDescriptor**

The **proc_ar_GetDefaultValuesForTypeDescriptor** stored procedure is called to retrieve **DefaultValues** (section [2.2.2.17](#)) associated with the specified TypeDescriptor. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_GetDefaultValuesForTypeDescriptor (
  @TypeDescriptorId int
  ,@PartitionId uniqueidentifier
  ,@ErrorCode int OUTPUT
);

```

@TypeDescriptorId: The MetadataObjectid of the **TypeDescriptor** object. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The Metadata partition of the **TypeDescriptor**. Value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set by the protocol server to an integer that is listed in the following table.

Value	Description
-2	The specified TypeDescriptor does not exist. In this case the result set for this stored procedure MUST contain zero rows.
0	No errors encountered.

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [DefaultValues Result Set](#)

3.2.5.72 proc_ar_GetEntitiesForAssociationAndRoleWithCount

The **proc_ar_GetEntitiesForAssociationAndRoleWithCount** stored procedure is called to retrieve the Entities representing an Association source or destination for the specified **Association**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetEntitiesForAssociationAndRoleWithCount (
    @AssociationId int
    ,@EntityRole bit
    ,@ActiveOnly bit
    ,@PartitionId uniqueidentifier
);
```

@AssociationId: The MetadataObjectId of the **Association**. Value MUST be an **Id** ([2.2.1.1](#)).

@EntityRole: A bit that specifies whether to return **Entities** representing an **Association** source or destination. The value of this parameter MUST be listed in the following table.

Value	Description
0	Association source
1	Association destination

@ActiveOnly: A bit that specifies whether the returned **Entities** are only the active **Entities** or not. The value of this parameter MUST be listed in the following table.

Value	Description
0	Return all Entities .
1	Return only active Entities .

@PartitionId: The Metadata partition of the **Association**. Value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return an [Entity Result Set](#)

3.2.5.73 proc_ar_GetEntitiesForSystemCount

The **proc_ar_GetEntitiesForSystemCount** stored procedure is called to get the number of Entities contained by the specified LobSystem. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetEntitiesForSystemCount (
    @SystemId int
    ,@ActiveOnly bit
    ,@PartitionId uniqueidentifier
);
```

@SystemId: The MetadataObjectId for the **LobSystem**. The value MUST be an **Id** ([2.2.1.1](#)).

@ActiveOnly: The bit that specifies whether to count **Entities** that are not active.

Value	Description
0	This stored procedure MUST return count of all Entities in the LobSystem regardless of the active status of the Entity .
1	This stored procedure MUST <93> return the count of only active Entities in the LobSystem .

@PartitionId: The Metadata partition of the **LobSystem**. Value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

3.2.5.74 **proc_ar_GetEntitiesForSystemWithCount**

The **proc_ar_GetEntitiesForSystemWithCount** stored procedure is called to get the Entities contained by the specified LobSystem, along with the count of such **Entities**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetEntitiesForSystemWithCount (  
    @SystemId int  
    ,@ActiveOnly bit  
    ,@PartitionId uniqueidentifier  
);
```

@SystemId: The MetadataObjectId of the **LobSystem**. The value MUST be an **Id** ([2.2.1.1](#)).

@ActiveOnly: A bit that specifies what **Entities** to be returned. The value MUST be in the following table.

Value	Description
0	This stored procedure MUST return Entities regardless of the active status of the Entities .
1	The stored procedure MUST return only active Entities .

@PartitionId: The Metadata partition of the **LobSystem**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return an [Entity Result Set](#)

3.2.5.75 **proc_ar_GetEntitiesLikeNameAndNamespace**

The **proc_ar_GetEntitiesLikeNameAndNamespace** stored procedure is called to retrieve Entities whose attributes match the specified patterns. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_GetEntitiesLikeNameAndNamespace (
    @WildcardedNamespace nvarchar(255)
    ,@WildcardedName nvarchar(255)
    ,@LCID int
    ,@ActiveOnly bit
    ,@PartitionId uniqueidentifier
);

```

@WildcardedNamespace: A string that specifies a pattern for the **Namespace** (section [2.2.1.3](#)) of the **Entities**. The protocol server MUST match the pattern against the namespaces of the **Entities** in the metadata store as specified for the **LIKE** operator in [\[MSDN-TSQL-Ref\]](#) and only return those **Entities** whose namespaces match. For example, setting the **@WildcardedNamespace** as "A%" will make this stored procedure return only the **Entities** with **Namespace** starting with either "A" or "a".

@WildcardedName: A string that specifies a pattern for the name or the localized name of the **Entities**. The protocol server MUST match the pattern against the names and localized names of the **Entities** in the metadata store as specified for the **LIKE** operator in [\[MSDN-TSQL-Ref\]](#) and only return those **Entities** whose names or localized names match. If it is only the localized name that matches this parameter, the LCID of the localized name MUST be the specified LCID or 0. For example, setting the **@WildcardedName** as "A%" will make this stored procedure return only the **Entities** with names starting with either "A" or "a".

@LCID: The LCID used to restrict which localized names of the **Entities** to consider.

@ActiveOnly: A bit that specifies whether the **Entities** to be returned are only active **Entities**. The value MUST be in the following table.

Value	Description
0	This stored procedure MUST return Entities regardless of the active status of the Entities .
1	This stored procedure MUST return only Entities whose status is active.

@PartitionId: The metadata partition to return the results from. The value MUST be a **PartitionId** (section [2.2.1.4](#)). This stored procedure MUST only return **Entities** whose **PartitionId** is equal to this value.

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return an [Entity Result Set](#)

3.2.5.76 proc_ar_GetEntitiesReferencedByModelId

The **proc_ar_GetEntitiesReferencedByModelId** stored procedure is called to retrieve the **Entities** that are referenced by the specified **Model**. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_GetEntitiesReferencedByModelId (
    @MetadataObjectId int
    ,@Mode tinyint
    ,@ActiveOnly bit
);

```



```

    ,@PartitionId uniqueidentifier
  );

```

@MetadataObjectId: The MetadataObjectId of the **Model** . This value MUST be an **Id** (2.2.1.1).

@Mode: Specifies which **Entities** to be returned. The value of this parameter MUST be listed in the following table.

Value	Description
0	Return all Entities referenced by the specified Model .
1	Return all Entities referenced in the specified Model and not referenced by any other Model .
2	Return all Entities referenced in the specified Model and referenced by at least one other Model .

@ActiveOnly: A bit that specifies whether the returned **Entities** are only the active **Entities** or not. The value of this parameter MUST be listed in the following table.

Value	Description
0	Return all Entities .
1	Return only Entities that are active.

@PartitionId: The Metadata partition of the **Model**. Value MUST be a **PartitionId** (section 2.2.1.4).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return an [Entity Result Set](#)

3.2.5.77 proc_ar_GetEntityById

The **proc_ar_GetEntityById** stored procedure is called to retrieve the specified Entity. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_GetEntityById (
  @MetadataObjectId int
  ,@PartitionId uniqueidentifier
);

```

@MetadataObjectId: The MetadataObjectId of the **Entity**. The value MUST be an **Id** (2.2.1.1).

@PartitionId: The metadata partition of the **Entity**. The value MUST be a **PartitionId** (section 2.2.1.4).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return an [Entity Result Set](#)

3.2.5.78 proc_ar_GetEntityNamesForAssociationAndRole

The **proc_ar_GetEntityNamesForAssociationAndRole** stored procedure is called to retrieve the name and namespace of the Association sources and the destination of the specified **Association**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetEntityNamesForAssociationAndRole (
  @AssociationId int
  ,@EntityRole bit
  ,@PartitionId uniqueidentifier
);
```

@AssociationId: The MetadataObjectId of the **Association**. Value MUST be an **Id** ([2.2.1.1](#)).

@EntityRole: A bit that specifies whether to return Entities representing an **Association** source or destination. The value of this parameter MUST be listed in the following table.

Value	Description
0	Association source
1	Association destination

@PartitionId: The Metadata partition of the **Association**. The Value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

When the value of **@ErrorCode** parameter is not 0, this stored procedure MUST NOT return any result sets.

Otherwise, this stored procedure MUST return an [Entity Name Result Set](#)

3.2.5.79 proc_ar_GetEntityWithNameAndNamespace

The **proc_ar_GetEntityWithNameAndNamespace** stored procedure is called to retrieve the active version of the specified Entity. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetEntityWithNameAndNamespace (
  @Namespace nvarchar(255)
  ,@Name nvarchar(255)
  ,@PartitionId uniqueidentifier
);
```

@Namespace: The namespace of the **Entity**. The value MUST be a **Namespace** (section [2.2.1.3](#)).

@Name: The name of the **Entity**. The value MUST be a **Name** (section [2.2.1.2](#)).

@PartitionId: The metadata partition of the **Entity**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return an [Entity Result Set](#)

3.2.5.80 `proc_ar_GetEntityWithNameAndNamespaceAndVersion`

The `proc_ar_GetEntityWithNameAndNamespaceAndVersion` stored procedure is called to retrieve the specified Entity. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetEntityWithNameAndNamespaceAndVersion (  
  @Namespace nvarchar(255)  
  ,@Name nvarchar(255)  
  ,@MajorVersion int  
  ,@MinorVersion int  
  ,@BuildVersion int  
  ,@RevisionVersion int  
  ,@PartitionId uniqueidentifier  
);
```

@Namespace: The namespace of the **Entity**. The value MUST be a **Namespace** (section [2.2.1.3](#)).

@Name: The name of the **Entity**. The value MUST be a **Name** (section [2.2.1.2](#)).

@MajorVersion: The major version of the **Entity**. The value MUST be a **MajorVersion** (section [2.2.1.7](#)).

@MinorVersion: The minor version of the **Entity**. The value MUST be a **MinorVersion** (section [2.2.1.8](#)).

@BuildVersion: The build version of the **Entity**. The value MUST be a **BuildVersion** (section [2.2.1.9](#)).

@RevisionVersion: The revision version of the **Entity**. The value MUST be a **RevisionVersion** (section [2.2.1.10](#)).

@PartitionId: The Metadata partition of the **Entity**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return an [Entity Result Set](#)

3.2.5.81 `proc_ar_GetFilterDescriptorById`

The `proc_ar_GetFilterDescriptorById` stored procedure is called to retrieve the specified FilterDescriptor. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetFilterDescriptorById (  
  @MetadataObjectId int  
  ,@PartitionId uniqueidentifier  
);
```

@MetadataObjectId: The MetadataObjectId for the **FilterDescriptor**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The Metadata partition of the **FilterDescriptor**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [FilterDescriptor Result Set](#)

3.2.5.82 **proc_ar_GetFilterDescriptorsForMethodWithCount**

The **proc_ar_GetFilterDescriptorsForMethodWithCount** stored procedure is called to retrieve the FilterDescriptors contained by the specified Method, along with the count of such **FilterDescriptors**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetFilterDescriptorsForMethodWithCount (
    @MethodId int
    ,@PartitionId uniqueidentifier
);
```

@MethodId: The MetadataObjectId of the **Method**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The metadata partition of the **Method**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return a [FilterDescriptor Result Set](#)

3.2.5.83 **proc_ar_GetIdentifierById**

The **proc_ar_GetIdentifierById** stored procedure is called to retrieve the specified Identifier. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetIdentifierById (
    @MetadataObjectId int
    ,@PartitionId uniqueidentifier
);
```

@MetadataObjectId: The MetadataObjectId of the **Identifier**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The Metadata partition of the **Identifier**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return an [Identifier Result Set](#)

3.2.5.84 proc_ar_GetIdentifiersForEntityWithCount

The **proc_ar_GetIdentifiersForEntityWithCount** stored procedure is called to retrieve the Identifiers contained by the specified Entity, along with the count of such **Identifiers**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetIdentifiersForEntityWithCount (
    @EntityId int
    ,@PartitionId uniqueidentifier
);
```

@EntityId: The MetadataObjectId of the **Entity**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The metadata partition of the **Entity**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return an [Identifier Result Set](#)

3.2.5.85 proc_ar_GetMergedPropertiesForMetadataObject

The **proc_ar_GetMergedPropertiesForMetadataObject** stored procedure is called to retrieve Properties for the specified MetadataObject. The stored procedure MUST retrieve all the **Properties** of the specified **MetadataObject** in the specified Setting. This stored procedure MUST also retrieve all the **Properties** of the specified **MetadataObject** in the default **Setting** that names that is not in the set of name of the **Properties** of the specified **MetadataObject** in the specified **Setting**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetMergedPropertiesForMetadataObject (
    @MetadataObjectId int
    ,@SettingId nvarchar(128)
    ,@PartitionId uniqueidentifier
    ,@ErrorCode int OUTPUT
);
```

@MetadataObjectId: The MetadataObjectId of the **MetadataObject**. The value MUST be an **Id** ([2.2.1.1](#)).

@SettingId: The **Setting** from which to return the **Properties**. The value MUST be a **SettingId** (section [2.2.1.6](#)).

@PartitionId: The Metadata partition of the **MetadataObject**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, the parameter MUST be set to an integer that is listed in the following table.

Value	Description
-2	The specified MetadataObject does not exist. In this case the result set for this stored

Value	Description
	procedure MUST be ignored by the protocol client.
0	No errors encountered.

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Property Result Set](#)

3.2.5.86 `proc_ar_GetMethodById`

The `proc_ar_GetMethodById` stored procedure is called to retrieve the specified Method. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetMethodById (
  @MetadataObjectId int
  ,@PartitionId uniqueidentifier
);
```

@MetadataObjectId: The MetadataObjectId of the **Method**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The metadata partition of the **Method**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Method Result Set](#)

3.2.5.87 `proc_ar_GetMethodInstanceById`

The `proc_ar_GetMethodInstanceById` stored procedure is called to retrieve the specified MethodInstance. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetMethodInstanceById (
  @MetadataObjectId int
  ,@PartitionId uniqueidentifier
);
```

@MetadataObjectId: The MetadataObjectId of the **MethodInstance**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The Metadata partition of the **MethodInstance**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [MethodInstance Result Set](#)

3.2.5.88 **proc_ar_GetMethodInstancesForDataClassWithCount**

The **proc_ar_GetMethodInstancesForDataClassWithCount** stored procedure is called to retrieve the MethodInstances that are contained by the specified DataClass, excluding those **MethodInstances** that are Associations, along with the count of such **MethodInstances**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetMethodInstancesForDataClassWithCount (  
    @ClassId int  
    ,@PartitionId uniqueidentifier  
);
```

@ClassId: The MetadataObjectId of the **DataClass**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The metadata partition of the **DataClass**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return a [MethodInstance Result Set](#)

3.2.5.89 **proc_ar_GetMethodInstancesForMethodWithCount**

The **proc_ar_GetMethodInstancesForMethodWithCount** stored procedure is called to retrieve the count and details of all MethodInstances contained by the specified Method. The **MethodInstances** that are Associations MUST NOT be returned. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetMethodInstancesForMethodWithCount (  
    @MethodId int  
    ,@PartitionId uniqueidentifier  
);
```

@MethodId: The MetadataObjectId of the **Method**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The Metadata partition of the **Method**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return a [MethodInstance Result Set](#)

3.2.5.90 **proc_ar_GetMethodsForDataClassWithCount**

The **proc_ar_GetMethodsForDataClassWithCount** stored procedure is called to retrieve the count and details of all Methods contained by the specified DataClass. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetMethodsForDataClassWithCount (
    @ClassId int
    ,@PartitionId uniqueidentifier
);
```

@ClassId: The MetadataObjectId of the **DataClass**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The metadata partition of the **DataClass**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return a [Method Result Set](#)

3.2.5.91 proc_ar_GetModelById

The **proc_ar_GetModelById** stored procedure is called to retrieve the specified Model. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetModelById (
    @MetadataObjectId int
    ,@PartitionId uniqueidentifier
);
```

@MetadataObjectId: The MetadataObjectId of the **Model**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The Metadata partition of the **Model**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Model Result Set](#)

3.2.5.92 proc_ar_GetModelsByEntityId

The **proc_ar_GetModelsByEntityId** stored procedure is called to retrieve the Models referencing the specified Entity. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetModelsByEntityId (
    @MetadataObjectId int
    ,@PartitionId uniqueidentifier
);
```

@MetadataObjectId: The MetadataObjectId of the **Entity**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The metadata partition of the **Entity**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Model Result Set](#)

3.2.5.93 `proc_ar_GetModelsByName`

The `proc_ar_GetModelsByName` stored procedure is called to retrieve a set of Models. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetModelsByName (  
    @ModelName nvarchar(255)  
    ,@UseWildcard bit  
    ,@LCID int  
    ,@PartitionId uniqueidentifier  
);
```

@ModelName: A string including either the exact name or a wildcard pattern of the **Models** to be returned. If this parameter is a wildcard pattern, then the **@UseWildcard** parameter MUST be set to 1. Otherwise, **@UseWildcard** parameter MUST be set to 0.

@UseWildcard: A bit indicating whether the **@ModelName** parameter is using wildcards.

Value	Description
0	The stored procedure MUST return a Model whose name attribute is equal to the @ModelName parameter. The LCID MUST be ignored.
1	The stored procedure MUST match the pattern specified by @ModelName against the names and localized names of the Models in the metadata store as specified for the LIKE operator in [MSDN-TSQL-Ref] and only return those Models whose names or localized names match. If it is only the localized name that matches this parameter, the LCID of the localized name MUST be the specified LCID.

@LCID: The LCID to use when retrieving the **Models** when **@UseWildcard** is set to one. The value MUST be ignored if **@UseWildcard** is set to zero.

@PartitionId: The Metadata partition to return the results from. The value MUST be a **PartitionId** (section [2.2.1.4](#)). This stored procedure MUST only return **MetadataObjects** whose **PartitionId** match this value.

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Model Result Set](#)

3.2.5.94 `proc_ar_GetParameterById`

The `proc_ar_GetParameterById` stored procedure is called to retrieve the specified Parameter. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetParameterById (  
    @MetadataObjectId int  
    ,@PartitionId uniqueidentifier
```

);

@MetadataObjectId: The MetadataObjectId of the **Parameter**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The metadata partition of the **Parameter**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Parameter Result Set](#)

3.2.5.95 **proc_ar_GetParametersForMethodWithCount**

The **proc_ar_GetParametersForMethodWithCount** stored procedure is called to retrieve Parameter information for the specified Method, along with the count of the retrieved **Parameters**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetParametersForMethodWithCount (  
    @MethodId int  
    ,@PartitionId uniqueidentifier  
);
```

@MethodId: The MetadataObjectId of the **Method**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The Metadata partition of the **Method**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return a [Parameter Result Set](#)

3.2.5.96 **proc_ar_GetPropertiesForMetadataObject**

The **proc_ar_GetPropertiesForMetadataObject** stored procedure is called to retrieve Properties for the specified MetadataObject for the specified Setting. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetPropertiesForMetadataObject (  
    @MetadataObjectId int  
    ,@SettingId nvarchar(128)  
    ,@PartitionId uniqueidentifier  
    ,@ErrorCode int OUTPUT  
);
```

@MetadataObjectId: The MetadataObjectId of the **MetadataObject**. The value MUST be an **Id** ([2.2.1.1](#)).

@SettingId: The **Setting** to return the **Properties** from. The value MUST be a **SettingId** (section [2.2.1.6](#)).

@PartitionId: The metadata partition of the **MetadataObject**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer that is listed in the following table.

Value	Description
-2	The specified MetadataObject does not exist. In this case the result set for this stored procedure MUST be ignored by the protocol client.
0	No errors encountered.

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Property Result Set](#)

3.2.5.97 **proc_ar_GetRootTypeDescriptorForParameter**

The **proc_ar_GetRootTypeDescriptorForParameter** stored procedure is called to retrieve the root TypeDescriptor of the specified Parameter. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetRootTypeDescriptorForParameter (  
  @MetadataObjectId int  
  ,@PartitionId uniqueidentifier  
  ,@ErrorCode int OUTPUT  
);
```

@MetadataObjectId: The MetadataObjectId of the **Parameter**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The metadata partition of the **Parameter**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-2	The specified Parameter does not exist.
0	No errors encountered.

Return Values: An integer that MUST be 0.

Result Sets:

When the value of the **@ErrorCode** parameter is 0 this stored procedure MUST return a [TypeDescriptor Result Set](#). Otherwise, this stored procedure MUST NOT return any result sets.

3.2.5.98 proc_ar_GetSafetyNetConfigs

The **proc_ar_GetSafetyNetConfigs** stored procedure is called to retrieve all Throttle Configuration Settings (section [2.2.2.23](#)) available in the metadata store. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetSafetyNetConfigs (  
);
```

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Throttle Setting Result Set](#)

3.2.5.99 proc_ar_GetSystemById

The **proc_ar_GetSystemById** stored procedure is called to retrieve the specified LobSystem. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetSystemById (  
  @MetadataObjectId int  
  ,@PartitionId uniqueidentifier  
);
```

@MetadataObjectId: The MetadataObjectId of the **LobSystem**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The Metadata partition of the **LobSystem**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [System Result Set](#)

3.2.5.100 proc_ar_GetSystemByName

The **proc_ar_GetSystemByName** stored procedure is called to retrieve the specified LobSystem. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetSystemByName (  
  @Name nvarchar(255)  
  ,@PartitionId uniqueidentifier  
);
```

@Name: The name of the **LobSystem**. The value MUST be a **Name** (section [2.2.1.2](#)).

@PartitionId: The Metadata partition of the **LobSystem**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [System Result Set](#)

3.2.5.101 `proc_ar_GetSystemDataBySystemId`

The `proc_ar_GetSystemDataBySystemId` stored procedure is called to retrieve **SystemData** (section [2.2.1.31](#)) associated with the specified **LobSystem**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetSystemDataBySystemId (  
    @SystemId int  
    ,@PartitionId uniqueidentifier  
);
```

@SystemId: The **MetadataObjectId** for the **LobSystem**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The Metadata partition of the **LobSystem**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [System Data Result Set](#)

3.2.5.102 `proc_ar_GetSystemForParameterId`

The `proc_ar_GetSystemForParameterId` stored procedure is called to retrieve the **LobSystem** that contains the **DataClass** containing the **Method** that contains the specified **Parameter**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetSystemForParameterId (  
    @MetadataObjectId nvarchar(255)  
    ,@PartitionId uniqueidentifier  
);
```

@MetadataObjectId: The **MetadataObjectId** of the **Parameter**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The Metadata partition of the **Parameter**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [System Result Set](#)

3.2.5.103 `proc_ar_GetSystemForTypeDescriptorId`

The `proc_ar_GetSystemForTypeDescriptorId` stored procedure is called to retrieve the **LobSystem** that contains the **DataClass** containing the **Method** that contains the **Parameter** that contains the specified **TypeDescriptor**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetSystemForTypeDescriptorId (  

```

```
@MetadataObjectId nvarchar(255)
, @PartitionId uniqueidentifier
);
```

@MetadataObjectId: The MetadataObjectId of the **TypeDescriptor**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The metadata partition of the **TypeDescriptor**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [System Result Set](#)

3.2.5.104 **proc_ar_GetSystemInstanceById**

The **proc_ar_GetSystemInstanceById** stored procedure is called to retrieve the specified LobSystemInstance. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetSystemInstanceById (
@MetadataObjectId int
, @PartitionId uniqueidentifier
);
```

@MetadataObjectId: The MetadataObjectId of the **LobSystemInstance**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The Metadata partition of the **LobSystemInstance**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [SystemInstance Result Set](#)

3.2.5.105 **proc_ar_GetSystemInstancesForSystemWithCount**

The **proc_ar_GetSystemInstancesForSystemWithCount** stored procedure is called to retrieve LobSystemInstances contained by the specified LobSystem, along with the count of the retrieved **LobSystemInstances**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetSystemInstancesForSystemWithCount (
@SystemId int
, @PartitionId uniqueidentifier
);
```

@SystemId: The MetadataObjectId of the **LobSystem**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The metadata partition of the **LobSystem**. Value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return a [SystemInstance Result Set](#)

3.2.5.106 **proc_ar_GetSystemsLikeNameWithCount**

The **proc_ar_GetSystemsLikeNameWithCount** stored procedure is called to retrieve a set of **LobSystems**, along with the count of the retrieved **LobSystems**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetSystemsLikeNameWithCount (  
  @MetadataObjectName nvarchar(255)  
  ,@LCID int  
  ,@PartitionId uniqueidentifier  
);
```

@MetadataObjectName: A string that specifies a pattern for the name or the localized name of the **LobSystems**. The protocol server MUST match the pattern against the names and localized names of the **LobSystems** in the metadata store as specified for the **LIKE** operator in [\[MSDN-TSQL-Ref\]](#) and only return those **LobSystems** whose names or localized names match. If it is only the localized name that matches this parameter, the LCID of the localized name MUST be the specified LCID.

@LCID: The LCID of the localized names of the **LobSystems**.

@PartitionId: The Metadata partition to return the results from. Value MUST be a **PartitionId** (section [2.2.1.4](#)). This stored procedure MUST only return **LobSystems** whose **PartitionId** is equal to this value.

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return a [System Result Set](#)

3.2.5.107 **proc_ar_GetSystemsReferencedByEntitiesAssociatedWithModelId**

The **proc_ar_GetSystemsReferencedByEntitiesAssociatedWithModelId** stored procedure is called to retrieve the **LobSystems** which contain at least one Entity that is referenced by the specified Model. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetSystemsReferencedByEntitiesAssociatedWithModelId (  
  @MetadataObjectId int  
  ,@Mode tinyint  
  ,@PartitionId uniqueidentifier  
);
```

@MetadataObjectId: The MetadataObjectId of the **Model**. The value MUST be an **Id** ([2.2.1.1](#))

@Mode: Specifies which **LobSystems** to be returned. The value of this parameter MUST be listed in the following table.

Value	Description
0	Return all LobSystems containing Entities referenced by the specified Model .
1	Return all LobSystems containing Entities referenced by the specified Model , but are not referenced by any other Model .
2	Return all LobSystems containing Entities referenced in the specified Model and also referenced by at least one other Model .

@PartitionId: The Metadata partition of the **Model**. The Value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [System Result Set](#)

3.2.5.108 **proc_ar_GetTypeDescriptorById**

The **proc_ar_GetTypeDescriptorById** stored procedure is called to retrieve the specified **TypeDescriptor**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetTypeDescriptorById (  
    @MetadataObjectId int  
    ,@PartitionId uniqueidentifier  
);
```

@MetadataObjectId: The **MetadataObjectId** of the **TypeDescriptor**. The value MUST be **Id** ([2.2.1.1](#)).

@PartitionId: The metadata partition of the **TypeDescriptor**. Value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [TypeDescriptor Result Set](#)

3.2.5.109 **proc_ar_GetTypeDescriptorsByNameAndParameter**

The **proc_ar_GetTypeDescriptorsByNameAndParameter** stored procedure is called to retrieve **TypeDescriptors** which have the specified name and are contained by the specified **Parameter**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetTypeDescriptorsByNameAndParameter (  
    @MetadataObjectId int  
    ,@Name nvarchar(255)  
    ,@PartitionId uniqueidentifier  
);
```


@MetadataObjectId: The MetadataObjectId of an existing **Parameter**. The value MUST be an **Id** ([2.2.1.1](#)).

@Name: The name of the **TypeDescriptor**. The value MUST be a **Name** (section [2.2.1.2](#)).

@PartitionId: The Metadata partition of the **Parameter**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

When the value of the **@ErrorCode** parameter is not 0, this stored procedure MUST NOT return any result sets. Otherwise, this stored procedure MUST return a [TypeDescriptor Result Set](#)

3.2.5.110 **proc_ar_GetTypeDescriptorsForFilterDescriptorWithCount**

The **proc_ar_GetTypeDescriptorsForFilterDescriptorWithCount** stored procedure is called to retrieve the count and the details of TypeDescriptors that reference the specified FilterDescriptor. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetTypeDescriptorsForFilterDescriptorWithCount (  
    @FilterDescriptorId int  
    ,@PartitionId uniqueidentifier  
);
```

@FilterDescriptorId: The MetadataObjectId of the **FilterDescriptor**. The value MUST be an **Id** ([2.2.1.1](#))

@PartitionId: The Metadata partition of the **FilterDescriptor**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Count Result Set](#)

This stored procedure MUST return a [TypeDescriptor Result Set](#)

3.2.5.111 **proc_ar_GetViewByMethodInstance**

The **proc_ar_GetViewByMethodInstance** stored procedure is called to retrieve a **View** of the MethodInstance with the name that is contained in the specified DataClass. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetViewByMethodInstance (  
    @EntityId int  
    ,@MethodInstanceName nvarchar(255)  
    ,@PartitionId uniqueidentifier  
    ,@ErrorCode int OUTPUT  
);
```

@EntityId: The MetadataObjectId of the **DataClass**. The value MUST be an **Id** ([2.2.1.1](#)).

@MethodName: The name of the **MethodInstance**. The value MUST be a **Name** (section [2.2.1.2](#)).

@PartitionId: The metadata partition of the **DataClass**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
0	No error encountered.
-200	The specified MethodInstance or the specified DataClass does not exist.
-201	The specified MethodInstance has a MethodInstanceType (section 2.2.1.23) that does not have a View .

Return Values: An integer that MUST be 0.

Result Sets:

When the value of the **@ErrorCode** parameter is not 0, this stored procedure MUST NOT return any result sets

Otherwise, this stored procedure MUST return a [TypeDescriptor Result Set](#)

3.2.5.112 **proc_ar_IsMethodInstantiated**

The **proc_ar_IsMethodInstantiated** stored procedure is called to get the MetadataObjectId of any MethodInstance contained by the specified Method, determined with an implementation-specific algorithm. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_IsMethodInstantiated (  
  @MetadataObjectId int  
  ,@PartitionId uniqueidentifier  
);
```

@MetadataObjectId: The MetadataObjectId of the **Method**. The value MUST be an **Id** ([2.2.1.1](#)).

@PartitionId: The metadata partition of the **Method**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return an [Id Result Set](#)

3.2.5.113 **proc_ar_IsParameterReferencedByMethodInstance**

The **proc_ar_IsParameterReferencedByMethodInstance** stored procedure is called to return the MethodInstances which return the specified Parameter. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_IsParameterReferencedByMethodInstance (  

```

```

@MetadataObjectId int
,@PartitionId uniqueidentifier
,@ErrorCode int OUTPUT
);

```

@MetadataObjectId: The MetadataObjectId of the **Parameter**. The value MUST be an **Id**.

@PartitionId: The Metadata partition of the **Parameter**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-2	The specified Parameter does not exist.
0	No errors encountered.

Return Values: An integer that MUST be 0.

Result Sets:

When the value of **@ErrorCode** parameter is not 0, this stored procedure MUST NOT return any result sets.

Otherwise, this stored procedure MUST return an [Id Result Set<94>](#)

3.2.5.114 proc_ar_RemoveEntity

The **proc_ar_RemoveEntity** stored procedure is called to remove the reference to the specified Entity from the specified Model. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_RemoveEntity (
@ModelId int
,@ClassId int
,@ErrorCode int OUTPUT
);

```

@ModelId: The MetadataObjectId of the **Model**. The value MUST be an **Id** (section [2.2.1.1](#)).

@ClassId: The **MetadataObjectId** of the **Entity**. The value MUST be an **Id**.

@ErrorCode: The error code. Upon return from this stored procedure, the parameter MUST be set to an integer that is listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <95> retry the operation by calling this stored procedure again.
-2	Any of the following conditions are true : <ul style="list-style-type: none"> An Entity with the specified MetadataObjectId does not exist in the specified

Value	Description
	metadata partition. <ul style="list-style-type: none"> ▪ A Model with the specified MetadataObjectId does not exist in the specified Metadata partition. ▪ The specified Model does not reference the specified Entity.
0	No error encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <96> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.115 `proc_ar_RemoveSafetyNetConfig`

The **`proc_ar_RemoveSafetyNetConfig`** stored procedure is called to delete the specified Throttle Configuration Setting (section [2.2.2.23](#)) from the metadata store. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_RemoveSafetyNetConfig (
    @ThrottleScope int
    ,@ThrottleType int
    ,@ProxyId uniqueidentifier
);

```

@ThrottleScope: The scope of the setting to be deleted. The value MUST be a **ThrottleScope** (section [2.2.1.38](#)).

@ThrottleType: The type of the setting to be deleted. The value MUST be an **ThrottleType** (section [2.2.1.39](#)).

@ProxyId: The implementation-specific partition associated with the setting to be deleted.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.116 `proc_ar_RetrieveProgress`

The **`proc_ar_RetrieveProgress`** stored procedure is called to retrieve the progress of an operation represented by the specified identifier, updated by the **`proc_ar_UpdateProgress`** (section [3.2.5.133](#)) stored procedure. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_RetrieveProgress (
    @PartitionId uniqueidentifier
    ,@JobKey uniqueidentifier
);

```

);

@PartitionId: The metadata partition associated with the operation. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@JobKey: The identifier of the operation. The value MUST be a GUID.

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [Progress Result Set](#)

3.2.5.117 **proc_ar_SetAccessControlEntryForMetadataObject**

The **proc_ar_SetAccessControlEntryForMetadataObject** stored procedure is called to add an ACE to the specified MetadataObject for the specified Setting. If an ACE with the specified name of the security principal already exists, it is replaced by the newly created ACE. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_SetAccessControlEntryForMetadataObject (  
    @MetadataObjectId int  
    ,@IdentityName nvarchar(250)  
    ,@DisplayName nvarchar(250)  
    ,@RawSid varbinary(512)  
    ,@Rights bigint  
    ,@SettingId nvarchar(128)  
);
```

@MetadataObjectId: The MetadataObjectId of the **MetadataObject**. The value MUST be an **Id** ([2.2.1.1](#)).

@IdentityName: The name of the security principal (2).

@DisplayName: The name of the security principal (2) used for display purposes.

@RawSid: The value must be NULL.

@Rights: The permissions available to the security principal (2) for the **MetadataObject** identified by the **MetadataObjectId**. The value MUST be **MetadataRights** (section [2.2.1.32](#)).

@SettingId: The **Setting** to which to write the ACE. The value MUST be a **SettingId** (section [2.2.1.6](#)).

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.118 **proc_ar_SetDefaultAction**

The **proc_ar_SetDefaultAction** stored procedure is called to set or clear the default Action on the specified Entity. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_SetDefaultAction (  
    @EntityId int
```

```

, @ActionName nvarchar(255)
, @PartitionId uniqueidentifier
, @ErrorCode int OUTPUT
);

```

@EntityId: The MetadataObjectId of the **Entity**. The value MUST be an **Id** ([2.2.1.1](#)).

@ActionName: The name of the **Action** or NULL. If the value is NULL this stored procedure MUST clear the default **Action** for the specified **Entity**. Otherwise the value MUST be a **Name** (section [2.2.1.2](#)), and this stored procedure MUST set the **Action** with the specified name contained by the specified **Entity** as the default **Action** for the specified **Entity**.

@PartitionId: The metadata partition of the **Entity**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer that is listed in the following table.

Value	Description
-2	The value of the @ActionName parameter is not NULL, and the specified Entity does not contain an Action with the specified name.
0	No errors encountered.
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <97> retry the operation by calling this stored procedure again.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <98> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.119 proc_ar_SetDefaultValuesForTypeDescriptor

The **proc_ar_SetDefaultValuesForTypeDescriptor** stored procedure is called to set the **DefaultValue** (section [2.2.2.17](#)) of the specified TypeDescriptor for the specified MethodInstance. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_SetDefaultValuesForTypeDescriptor (
  @TypeDescriptorId int
  , @MethodInstanceId int
  , @PartitionId uniqueidentifier
  , @Value sql_variant
  , @ErrorCode int OUTPUT
);

```

@TypeDescriptorId: The MetadataObjectId of the **TypeDescriptor**. The value MUST be an **Id** ([2.2.1.1](#))

@MethodInstanceId: The **MetadataObjectId** of the **MethodInstance**. The value MUST be an **Id**.

@PartitionId: The Metadata partition of the **TypeDescriptor** and the **MethodInstance**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@Value: The implementation-specific representation of the **DefaultValue**. The value MUST be a **DefaultValue**.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer that is listed in the following table.

Value	Description
-600	The Parameter of the specified TypeDescriptor is not contained by the same Method as the Method of the specified MethodInstance .
-3	The specified TypeDescriptor already has implementation-specific maximum number of DefaultValues .
-2	The specified TypeDescriptor or the specified MethodInstance does not exist.
0	No errors encountered.
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <99> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.120 **proc_ar_SetSafetyNetConfig**

The **proc_ar_SetSafetyNetConfig** stored procedure is called to create a Throttle Configuration Setting (section [2.2.2.23](#)) in the metadata store. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_SetSafetyNetConfig (  
    @ThrottleScope int  
    ,@ThrottleType int  
    ,@MaxValue int  
    ,@DefaultValue int  
    ,@Enabled bit  
    ,@ProxyId uniqueidentifier  
);
```

@ThrottleScope: The scope of the setting. The value MUST be a **ThrottleScope** (section [2.2.1.38](#)).

@ThrottleType: The type of setting. The value MUST be a **ThrottleType** (section [2.2.1.39](#)).

@MaxValue: The maximum level to which the setting can be increased.

@DefaultValue: The default level of the setting.

@Enabled: A bit that specifies whether the setting is enabled. The value MUST be a **ThrottleConfigEnabled** (section [2.2.1.40](#)).

@ProxyId: The implementation-specific value a protocol client uses to specify the partition associated with the setting to be created.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.121 **proc_ar_SetSystemDataBySystemId**

The **proc_ar_SetSystemDataBySystemId** stored procedure is called to set the **SystemData** (section [2.2.1.31](#)) associated with the specified **LobSystem**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_SetSystemDataBySystemId (  
    @SystemId int  
    ,@AssemblyName nvarchar(255)  
    ,@Length int  
    ,@Data image  
    ,@PartitionId uniqueidentifier  
);
```

@SystemId: The **MetadataObjectId** for the **LobSystem**. The value MUST be an **Id** ([2.2.1.1](#)).

@AssemblyName: The identifier for the **SystemData**.

@Length: Size of the **SystemData**, in bytes.

@Data: The data associated with the **LobSystem**. The value MUST be a **SystemData**.

@PartitionId: The **Metadata** partition of the **LobSystem**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

Return Values: An integer that MUST be in the following table.

Value	Description
0	One of the following conditions is true : <ul style="list-style-type: none">The value of at least one of @AssemblyName, @Length, or @Data parameter is NULL.A LobSystem with the specified MetadataObjectId does not exist in the specified Metadata partition.
1	No errors encountered.

Result Sets: MUST NOT return any result sets.

3.2.5.122 **proc_ar_UpdateActionById**

The **proc_ar_UpdateActionById** stored procedure is called to change the attributes of the **Action** identified by the specified **MetadataObjectId**. This stored procedure is defined as follows.


```

PROCEDURE proc_ar_UpdateActionById (
    @Id int
    ,@Name nvarchar(50)
    ,@IsCached bit
    ,@PartitionId uniqueidentifier
    ,@Version int OUTPUT
    ,@Position int
    ,@IsDisplayed bit
    ,@IsOpenedInNewWindow bit
    ,@Icon nvarchar(2080)
    ,@Url nvarchar(2080)
    ,@ErrorCode int OUTPUT
);

```

@Id: The **MetadataObjectId** of the **Action** that is to be updated. The value MUST be an **Id** ([2.2.1.1](#)).

@Name: The name of the **Action**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies whether this **Action** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The Metadata partition of the **Action** to update. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@Version: The object version of the **Action**. The protocol client MUST set the value to the object version of the **Action** at the time the **Action** was last read by the protocol client. The protocol server MUST increment the object version of the **Action** upon successful execution of this stored procedure. If the incremented object version of the **Action** is equal to 2147483646, the protocol server MUST set the object version of the **Action** to 0. The protocol server MUST return the object version of the **Action** on output.

@Position: The **Position** attribute of the **Action**. The value MUST be a **Position** (section [2.2.1.14](#)).

@IsDisplayed: The **IsDisplayed** attribute of the **Action**. The value MUST be an **IsDisplayed** (section [2.2.1.15](#)).

@IsOpenedInNewWindow: The **IsOpenedInNewWindow** attribute of the **Action**. The value MUST be an **IsOpenedInNewWindow** (section [2.2.1.16](#)).

@Icon: The **Icon** attribute of the **Action**. The value MUST be an **Icon** (section [2.2.1.17](#)).

@Url: The "Url" attribute of the **Action**. The value MUST be a **URL** (section [2.2.1.18](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <100> retry the operation by calling this stored procedure again.
-6	The Action with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current version of the Action . For example, this error can be triggered when a thread reads the given Action , after which another thread updates the same

Value	Description
	Action , and then the original thread tries to update.
-2	An Action with the specified MetadataObjectId does not exist in the specified Metadata partition.
-1	The Entity that contains this Action already contains another Action with the specified name.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <101> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.123 `proc_ar_UpdateActionParameterById`

The `proc_ar_UpdateActionParameterById` stored procedure is called to change the attributes of the `ActionParameter` identified by the specified `MetadataObjectId`. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_UpdateActionParameterById (
    @Id int
    ,@IsCached bit
    ,@PartitionId uniqueidentifier
    ,@Version int OUTPUT
    ,@Name nvarchar(50)
    ,@Index tinyint
    ,@ErrorCode int OUTPUT
);

```

@Id: The **MetadataObjectId** of the **ActionParameter** that is to be updated. The value MUST be an **Id** ([2.2.1.1](#)).

@IsCached: A bit that specifies whether this **ActionParameter** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The metadata partition of the `MetadataObject` to update. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@Version: The object version of the **ActionParameter**. The protocol client MUST set the value to the object version of the **ActionParameter** at the time the **ActionParameter** was last read by the protocol client. The protocol server MUST increment the object version of the **ActionParameter** upon successful execution of this stored procedure. If the incremented object version of the **ActionParameter** is equal to 2,147,483,646, the protocol server MUST set the object version of the **ActionParameter** to 0. The protocol server MUST return the object version of the **ActionParameter** on output.

@Name: The name of the **ActionParameter**. The value MUST be an **ActionParameterName** (section [2.2.1.41](#)).

@Index: The **Index** attribute of the **ActionParameter**. The value MUST be an **Index** (section [2.2.1.19](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <102> retry the operation by calling this stored procedure again.
-6	The ActionParameter with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the ActionParameter . For example, this error can be triggered when a thread reads the given ActionParameter , after which another thread updates the same ActionParameter , and then the original thread tries to update.
-2	An ActionParameter with the specified MetadataObjectId does not exist in the given Metadata partition.
-1	The Action that contains this ActionParameter already contains another ActionParameter with the specified name.
0	No errors encountered.
-1100	The operation was cancelled because of an implementation-specific integrity violation in the state of the data maintained by the protocol server. The protocol client MAY <103> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.124 **proc_ar_UpdateAssociationById**

The **proc_ar_UpdateAssociationById** stored procedure is called to change the attributes of the Association identified by its given MetadataObjectId. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_UpdateAssociationById (  
    @Id int  
    ,@Name nvarchar(255)  
    ,@IsCached bit  
    ,@MethodId int  
    ,@ReturnTypeDescriptorId int  
    ,@Type tinyint  
    ,@PartitionId uniqueidentifier  
    ,@Version int OUTPUT  
    ,@ErrorCode int OUTPUT  
);
```

@Id: The **MetadataObjectId** of the **Association** that is to be updated. The value MUST be an **Id** ([2.2.1.1](#)).

@Name: The name of the **Association**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies if this **Association** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@MethodId: The **MethodId** of the **Association**. The value MUST be an **Id**.

@ReturnTypeDescriptorId: The **MetadataObjectId** of the **ReturnTypeDescriptor**. The value MUST be an **Id**. It MUST be equal to the **ReturnTypeDescriptor** specified when the **Association** was created.

@Type: The type of the **Association**. The value MUST be a **MethodInstanceType** (section [2.2.1.23](#)). It MUST be equal to the **MethodInstanceType** specified when the **Association** was created.

@PartitionId: The metadata partition of the **MetadataObject** to update. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@Version: The object version of the **Association**. The protocol client MUST set the value to the object version of the **Association** at the time the **Association** was last read by the protocol client. The protocol server MUST increment the object version of the **Association** upon successful execution of this stored procedure. If the incremented object version of the **Association** is equal to 2,147,483,646, the protocol server MUST set the object version of the **Association** to 0. The protocol server MUST return the object version of the **Association** on output.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-500	This happens when the specified ReturnTypeDescriptorId does not match the MetadataObjectId of the ReturnTypeDescriptor of the Association or if the value of @Type does not match the MethodInstanceType for the Association .
-8	The operation was cancelled because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY 104 retry the operation by calling this stored procedure again.
-7	Association could not be changed on an active Entity.
-6	The Association with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the Association . For example, this error can be triggered when a thread reads the given Association , after which another thread updates the same Association , and then the original thread tries to update.
-2	An Association with specified MetadataObjectId does not exist in the given Metadata partition.
-1	An Association with the specified name already exists within the Entity that contains the specified Association being updated.
0	No errors encountered.
-1100	The operation was cancelled because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client

Value	Description
	MAY<105> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.125 **proc_ar_UpdateAssociationGroupById**

The **proc_ar_UpdateAssociationGroupById** stored procedure is called to change the attributes of the **AssociationGroup** identified by its given **MetadataObjectId**. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_UpdateAssociationGroupById (
  @Id int
  ,@Name nvarchar(255)
  ,@IsCached bit
  ,@EntityId int
  ,@PartitionId uniqueidentifier
  ,@Version int OUTPUT
  ,@ErrorCode int OUTPUT
);

```

@Id: The **MetadataObjectId** of the **AssociationGroup** to be updated. The value MUST be an **Id** ([2.2.1.1](#)).

@Name: The name of the **AssociationGroup**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies if the **AssociationGroup** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@EntityId: The **MetadataObjectId** of the Entity which contains this **AssociationGroup**. The value MUST be an **Id**. The specified **Entity** SHOULD<106> be in the same **Partition** as the **AssociationGroup** to be updated.

@PartitionId: The metadata partition of the MetadataObject to update. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@Version: The object version of the **AssociationGroup**. The protocol client MUST set the value to the object version of the **AssociationGroup** at the time the **AssociationGroup** was last read by the protocol client. The protocol server MUST increment the object version of the **AssociationGroup** upon successful execution of this stored procedure. If the incremented object version of the **AssociationGroup** is equal to 2,147,483,646, the protocol server MUST set the object version of the **AssociationGroup** to 0. The protocol server MUST return the object version of the **AssociationGroup** on output.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <107> retry the operation by calling this stored procedure again.
-7	Either the Entity containing the AssociationGroup before update was an active Entity or the specified Entity is an active Entity .
-6	The AssociationGroup with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the AssociationGroup . For example, this error can be triggered when a thread reads the given AssociationGroup , after which another thread updates the same AssociationGroup , and then the original thread tries to update.
-2	An AssociationGroup with the specified MetadataObjectId does not exist in the given Metadata partition.
-1	The Entity that contains this AssociationGroup already contains another AssociationGroup with the specified name.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <108> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.126 proc_ar_UpdateEntityById

The **proc_ar_UpdateEntityById** stored procedure is called to change the attributes of the Entity identified by the specified MetadataObjectId. If the specified name and the namespace is different from the current name and namespace of the **Entity**, the names and namespaces of all versions of the **Entity** MUST be updated. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_UpdateEntityById (
    @Id int
    ,@Name nvarchar(255)
    ,@Namespace nvarchar(255)
    ,@IsCached bit
    ,@PartitionId uniqueidentifier
    ,@MajorVersion int
    ,@MinorVersion int
    ,@BuildVersion int
    ,@RevisionVersion int
    ,@Version int OUTPUT
    ,@SystemId int
    ,@EstimatedInstanceCount int
    ,@CacheUsage int
    ,@ErrorCode int OUTPUT

```

);

@Id: The **MetadataObjectId** of the **Entity** to be updated. The value MUST be an **Id** ([2.2.1.1](#))

@Name: The name of the **Entity**. The value MUST be a **Name** (section [2.2.1.2](#)).

@Namespace: Namespace of the **Entity** to be updated. The value MUST be a **Namespace** (section [2.2.1.3](#)).

@IsCached: A bit that specifies whether this **Entity** is frequently used. The value must be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The metadata partition of the **MetadataObject** to update. The value MUST be an **PartitionId** (section [2.2.1.4](#)).

@MajorVersion: Major version of the **Entity** to update. The value MUST be a **MajorVersion** (section [2.2.1.7](#)).

@MinorVersion: Minor **Version** of the **Entity** to update. The value MUST be a **MinorVersion** (section [2.2.1.8](#)).

@BuildVersion: Build **Version** of the **Entity** to update. The value MUST be a **BuildVersion** (section [2.2.1.9](#)).

@RevisionVersion: Revision Version of the **Entity** to update. The value MUST be a **RevisionVersion** (section [2.2.1.10](#)).

@Version: The object version of the **Entity**. The protocol client MUST set the value to the object version of the **Entity** at the time the **Entity** was last read by the protocol client. The protocol server MUST increment the object version of the **Entity** upon successful execution of this stored procedure. If the incremented object version of the **Entity** is equal to 2,147,483,646, the protocol server MUST set the object version of the **Entity** to 0. The protocol server MUST return the object version of the **Entity** on output.

@SystemId: The **MetadataObjectId** of the LobSystem that contains this **Entity**. The value MUST be an **Id**.

@EstimatedInstanceCount: Represents the estimated maximum number of EntityInstances for the **Entity** to be updated, returned from the LobSystemInstance. The value must be an **EstimatedInstanceCount** (section [2.2.1.11](#)).

@CacheUsage: The Cache usage mode to be used in the **Entity**. The value must be a **CacheUsage** (section [2.2.1.13](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-1007	The specified name or namespace is currently being referenced from other MetadataObjects.
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <109> retry the operation by calling this stored procedure again.
-6	The Entity with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is

Value	Description
	not equal to the current object version of the Entity . For example, this error can be triggered when a thread reads the given Entity , after which another thread updates the same Entity , and then the original thread tries to update.
-4	The specified CacheUsage , MajorVersion , MinorVersion , BuildVersion , or RevisionVersion are not valid.
-3	The LobSystem already contains the implementation-specific maximum allowed number of Entities .
-2	An Entity with the specified MetadataObjectId does not exist in the specified Metadata partition.
-1	Any of the following conditions are true : <ul style="list-style-type: none"> ▪ The LobSystem that contains this Entity already contains another Entity with the specified name and namespace when either the specified name or the specified namespace is different from the existing name or namespace, respectively. ▪ The LobSystem that contains this Entity already contains another Entity with the specified name, namespace, major version, minor version, build version and revision version.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <110> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.127 **proc_ar_UpdateFilterDescriptorById**

The **proc_ar_UpdateFilterDescriptorById** stored procedure is called to change the attributes of the **FilterDescriptor** identified by the specified **MetadataObjectId**. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_UpdateFilterDescriptorById (
  @Id int
  ,@Name nvarchar(255)
  ,@IsCached bit
  ,@PartitionId uniqueidentifier
  ,@Version int OUTPUT
  ,@FilterType tinyint
  ,@FilterField nvarchar(255)
  ,@ErrorCode int OUTPUT
);

```

@Id: The **MetadataObjectId** of the **FilterDescriptor** that is to be updated. The value MUST be an **Id** ([2.2.1.1](#)).

@Name: The name of the **FilterDescriptor**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies whether this **FilterDescriptor** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The metadata partition of the MetadataObject to update. The value MUST be a [PartitionId](#).

@Version: The object version of the **FilterDescriptor**. The protocol client MUST set the value to the object version of the **FilterDescriptor** at the time the **FilterDescriptor** was last read by the protocol client. The protocol server MUST increment the object version of the **FilterDescriptor** upon successful execution of this stored procedure. If the incremented object version of the **FilterDescriptor** is equal to 2,147,483,646, the protocol server MUST set the object version of the **FilterDescriptor** to 0. The protocol server MUST return the object version of the **FilterDescriptor** on output.

@FilterType: The type of the **FilterDescriptor**. The value MUST be a **FilterType** (section [2.2.1.20](#)).

@FilterField: The field (4) affected by the **FilterDescriptor**. The value MUST be a **FilterField** (section [2.2.1.21](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-400	The error is thrown in the following cases: <ul style="list-style-type: none">▪ The Method associated with this FilterDescriptor already contains another FilterDescriptor of type TimeStampFilter and a new FilterDescriptor of type TimeStampFilter is added.▪ The Method that contains this FilterDescriptor also contains a ChangedIdEnumerator or a DeletedIdEnumerator, and the type of the FilterDescriptor is changed from TimeStampFilter to another type.
-8	The operation was cancelled because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <111> retry the operation by calling this stored procedure again.
-6	The FilterDescriptor with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the FilterDescriptor . For example, this error can be triggered when a thread reads the given FilterDescriptor , after which another thread updates the same FilterDescriptor , and then the original thread tries to update.
-2	A FilterDescriptor with specified MetadataObjectId does not exist in the specified Metadata partition.
-1	The Method that contains this FilterDescriptor already contains another FilterDescriptor with the specified name.
0	No errors encountered.
-1100	The operation was cancelled because of an implementation-specific integrity violation in the state of the data stored by the protocol server. The protocol client MAY <112> retry the

Value	Description
	operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.128 `proc_ar_UpdateIdentifierById`

The `proc_ar_UpdateIdentifierById` stored procedure is called to change the attributes of the Identifier identified by the specified MetadataObjectId. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_UpdateIdentifierById (
  @Id int
  ,@Name nvarchar(255)
  ,@IsCached bit
  ,@PartitionId uniqueidentifier
  ,@Version int OUTPUT
  ,@TypeName nvarchar(255)
  ,@ErrorCode int OUTPUT
);

```

@Id: The **MetadataObjectId** of the **Identifier** to be updated. The value MUST be an **Id** ([2.2.1.1](#)).

@Name: The new name to be set for the **Identifier**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies whether this **Identifier** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The metadata partition of the **Identifier** to update. The value MUST be an **PartitionId** (section [2.2.1.4](#)).

@Version: The object version of the **Identifier**. The protocol client MUST set the value to the object version of the **Identifier** at the time the **Identifier** was last read by the protocol client. The protocol server MUST increment the object version of the **Identifier** upon successful execution of this stored procedure. If the incremented object version of the **Identifier** is equal to 2,147,483,646, the protocol server MUST set the object version of the **Identifier** to 0. The protocol server MUST return the object version of the **Identifier** on output.

@TypeName: The type name of the **Identifier**. The value MUST be an **IdentifierTypeName** (section [2.2.1.22](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <113> retry the operation by calling this stored procedure again.

Value	Description
-7	The Entity with the specified MetadataObjectId was an active Entity .
-6	An Entity with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the version specified does not match with the current version of the Entity .
-2	An Identifier with the specified MetadataObjectId does not exist in the specified Metadata partition.
-1	The Entity with the specified MetadataObjectId already contains another Identifier with the specified name.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <114> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.129 `proc_ar_UpdateMethodById`

The **proc_ar_UpdateMethodById** stored procedure is called to change the attributes of the Method identified by the specified **MetadataObjectId**. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_UpdateMethodById (
  @Id int
  ,@Name nvarchar(255)
  ,@IsCached bit
  ,@PartitionId uniqueidentifier
  ,@Version int OUTPUT
  ,@IsStatic bit
  ,@LobName nvarchar(255)
  ,@ErrorCode int OUTPUT
);

```

@Id: The **MetadataObjectId** of the **Method** to be updated. The value MUST be an **Id** ([2.2.1.1](#)).

@Name: The name of the **Method**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies whether the **Method** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The metadata partition of the **Method** to update. Value MUST be a **PartitionId** (section [2.2.1.4](#)).

@Version: The object version of the **Method**. The protocol client MUST set the value to the object version of the **Method** at the time the **Method** was last read by the protocol client. The protocol server MUST increment the object version of the **Method** upon successful execution of this stored procedure. If the incremented object version of the **Method** is equal to 2,147,483,646, the protocol

server MUST set the object version of the **Method** to 0. The protocol server MUST return the object version of the **Method** on output.

@IsStatic: A bit specifying whether the **Method** is associated with an EntityInstance. The value MUST be an **IsStatic** (section [2.2.1.33](#)).

@LobName: The name of the corresponding method on the line-of-business (LOB) system. The value MUST be a **MethodLobName** (section [2.2.1.34](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <115> retry the operation by calling this stored procedure again.
-6	The Method with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the Method . For example, this error can be triggered when a thread reads the given Method , after which another thread updates the same Method , and then the original thread tries to update.
-2	A Method with specified MetadataObjectId does not exist in the specified Metadata partition.
-1	The Entity that contains the Method with the specified MetadataObjectId already contains another Method with the specified name.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <116> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.130 **proc_ar_UpdateMethodInstanceById**

The **proc_ar_UpdateMethodInstanceById** is called to update the attributes of the MethodInstance with the specified MetadataObjectId. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_UpdateMethodInstanceById (
    @Id int
    ,@Name nvarchar(255)
    ,@IsCached bit
    ,@PartitionId uniqueidentifier
    ,@Version int OUTPUT
    ,@ReturnTypeDescriptorId int
    ,@IsDefault bit
    ,@Type tinyint

```

```
,@ErrorCode int OUTPUT
);
```

@Id: The **MetadataObjectId** of the **MethodInstance** to update. The value MUST be an **Id** ([2.2.1.1](#)).

@Name: The name of the **MethodInstance**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies whether this **MethodInstance** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The metadata partition of the **MethodInstance** to update. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@Version: The object version of the **MethodInstance**. The protocol client MUST set the value to the object version of the **MethodInstance** at the time the **MethodInstance** was last read by the protocol client. The protocol server MUST increment the object version of the **MethodInstance** upon successful execution of this stored procedure. If the incremented object version of the **MethodInstance** is equal to 2,147,483,646, the protocol server MUST set the object version of the **MethodInstance** to 0. The protocol server MUST return the object version of the **MethodInstance** on output.

@ReturnTypeDescriptorId: The **MetadataObjectId** of the **ReturnTypeDescriptor**. If the **MethodInstance** does not have a return value, the value MUST be NULL. Otherwise, the value MUST be an **Id**, and the referenced **TypeDescriptor** MUST exist in the metadata store.

@IsDefault: A bit that specifies if this **MethodInstance** is default among **MethodInstances** that has the same value for **MethodInstanceType** (section [2.2.1.23](#)) attribute within the ancestor **DataClass**. The value MUST be an **IsDefault** (section [2.2.1.35](#)). When this value is set to 1, this stored procedure MUST set **IsDefault** attribute of all other **MethodInstances** that has the same value for **MethodInstanceType** attribute (section [2.2.1.23](#)) within the ancestor **DataClass** to 0. When this value is set to 0, the protocol server MUST set the **IsDefault** attribute of any **MethodInstance** with the same value for **MethodInstanceType** within the ancestor **DataClass** to 1, determined with an implementation-specific algorithm.

@Type: The type of the **MethodInstance**. The value MUST be a **MethodInstanceType**. If the specified type is different from the current type, and if this **MethodInstance** was a default, this stored procedure MUST set **IsDefault** attribute of any of the **MethodInstance** with the **MethodInstanceType** attribute equal to the previous type within the ancestor **DataClass** to 1, determined with an implementation-specific algorithm.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer that is listed in the following table.

Value	Description
-217	The specified type for the MethodInstance requires a Parameter with Direction (section 2.2.1.24) set to "In" or "InOut" to be present on the Method of this MethodInstance .
-214	The ReturnTypeDescriptor is required not to contain any child TypeDescriptors for the specified type for the MethodInstance , however the specified ReturnTypeDescriptor has child TypeDescriptors .
-211	The DataClass that contains this MethodInstance already contains another MethodInstance which has the MethodInstanceType attribute set to DeletedIdEnumerator.

Value	Description
-210	The DataClass that contains this MethodInstance already contains another MethodInstance that has the MethodInstanceType attribute set to ChangedIdEnumerator.
-209	The DataClass that contains this MethodInstance already contains another MethodInstance which has the MethodInstanceType attribute set to Deleter.
-208	The ReturnTypeDescriptor is required to have "IsCollection" flag not set for the specified type for the MethodInstance , however the specified ReturnTypeDescriptor has this flag set.
-207	The ReturnTypeDescriptor is required to have "IsCollection" flag set for the specified type for the MethodInstance , however the specified ReturnTypeDescriptor does not have this flag set.
-206	The ReturnTypeDescriptor is required for the specified type for the MethodInstance , however it is passed in as NULL or 0.
-205	The DataClass that contains this MethodInstance already contains another MethodInstance which has the MethodInstanceType attribute set to AccessChecker.
-204	The Parameter of the specified ReturnTypeDescriptor has the Direction attribute set to "In".
-203	The Parameter of the specified ReturnTypeDescriptor is not in the same Method as this MethodInstance .
-202	The DataClass that contains this MethodInstance already contains another MethodInstance which has the MethodInstanceType attribute set to IdEnumerator.
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <117> retry the operation by calling this stored procedure again.
-6	The MethodInstance with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the MethodInstance . For example, this error can be triggered when a thread reads the given MethodInstance , after which another thread updates the same MethodInstance , and then the original thread tries to update.
-4	The value of @Type parameter is not a valid MethodInstanceType .
-2	A MethodInstance with the specified MetadataObjectId does not exist in the specified Metadata partition.
-1	The DataClass that contains this MethodInstance already contains another MethodInstance with the specified name.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <118> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.131 `proc_ar_UpdateModelById`

The `proc_ar_UpdateModelById` stored procedure is called to change the attributes of the **Model** with the specified **MetadataObjectId**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_UpdateModelById (  
    @Id int  
    ,@Name nvarchar(255)  
    ,@IsCached bit  
    ,@PartitionId uniqueidentifier  
    ,@Version int OUTPUT  
    ,@ErrorCode int OUTPUT  
);
```

@Id: The **MetadataObjectId** of the **Model** that needs to be updated. The value MUST be an **Id** ([2.2.1.1](#))

@Name: The new name of the **Model**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit value that specifies whether the **Model** is frequently used. This value MUST be **IsCached** (section [2.2.1.5](#)).

@PartitionId: The Metadata partition of the **Model** to update. Value MUST be a **PartitionId** (section [2.2.1.4](#)).

@Version: The object version of the **Model**. The protocol client MUST set the value to the object version of the **Model** at the time the **Model** was last read by the protocol client. The protocol server MUST increment the object version of the **Model** upon successful execution of this stored procedure. If the incremented object version of the **Model** is equal to 2,147,483,646, the protocol server MUST set the object version of the **Model** to 0. The protocol server MUST return the object version of the **Model** on output.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <119> retry the operation by calling this stored procedure again.
-6	A Model with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version does not match the current object version of the Model . For example, this error can be triggered when a thread reads the given Model , after which another thread updates the same Model , and then the original thread tries to update.
-2	A Model with the specified MetadataObjectId does not exist in the specified Metadata partition.
-1	Another Model with the specified name already exists in the specified Metadata partition.
0	No errors encountered.

Value	Description
-1100	The operation was cancelled by the protocol server because of an implementation-specific integration violation detected in the state of the data stored by the protocol server. The protocol client MAY <120> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.132 **proc_ar_UpdateParameterById**

The **proc_ar_UpdateParameter** stored procedure is called to update the attributes of the Parameter specified by the given MetadataObjectId. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_UpdateParameterById (
  @Id int
  ,@Name nvarchar(255)
  ,@IsCached bit
  ,@PartitionId uniqueidentifier
  ,@Version int OUTPUT
  ,@OrdinalNumber tinyint OUTPUT
  ,@Direction tinyint
  ,@ErrorCode int OUTPUT
);

```

@Id: The **MetadataObjectId** of the **Parameter** to update. The value MUST be an **Id** ([2.2.1.1](#)).

@Name: The name of the **Parameter**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies whether this **Parameter** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The metadata partition of the **Parameter** to update. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@Version: The object version of the **Parameter**. The protocol client MUST set the value to the object version of the **Parameter** at the time the **Parameter** was last read by the protocol client. The protocol server MUST increment the object version of the **Parameter** upon successful execution of this stored procedure. If the incremented object version of the **Parameter** is equal to 2,147,483,646, the protocol server MUST set the object version of the **Parameter** to 0. The protocol server MUST return the object version of the **Parameter** on output.

@OrdinalNumber: The position of the **Parameter** in the signature of the Method containing this **Parameter**. If the position is the same as another **Parameter**'s position for the same parent **Method**, the other **Parameter**'s position, along with all **Parameters** positioned subsequently, are incremented. When the stored procedure returns, all **Parameters** of the **Method** containing this **Parameter** MUST have positions in the range 0 to X, where X plus 1 is the number of **Parameters** in the **Method**. **Parameters** in the **Method** other than this **Parameter** MUST NOT have their relative positioning altered.

@Direction: The direction of the **Parameter**. The value MUST be a **Direction** (section [2.2.1.24](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer that is listed in the following table.

Value	Description
-103	This Parameter is not allowed to have value "In" for the Direction attribute because one of the TypeDescriptors in this parameter has "Read-Only" flag set for its TypeDescriptorFlags (section 2.2.1.28) attribute.
-102	This Parameter is not cannot be set to "In" for Direction because this Parameter contains the ReturnTypeDescriptor of a MethodInstance.
-100	The Method that contains this Parameter already contains another Parameter with Direction set to "Return".
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <121> retry the operation by calling this stored procedure again.
-6	The Parameter with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the Parameter . For example, this error can be triggered when a thread reads the given Parameter , after which another thread updates the same Parameter , and then the original thread tries to update.
-4	The value of the @Direction parameter is not a valid Direction .
-2	A Parameter with specified MetadataObjectId does not exist in the specified Metadata partition.
-1	The Method that contains this Parameter already contains another Parameter with the specified name.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <122> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.133 proc_ar_UpdateProgress

The **proc_ar_UpdateProgress** stored procedure is called to update the progress of an application specific operation. The progress can be retrieved by the **proc_ar_RetrieveProgress** (section [3.2.5.116](#)) stored procedure. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_UpdateProgress (
  @PartitionId uniqueidentifier
  , @JobKey uniqueidentifier
  , @Progress real
);
```

@PartitionId: The metadata partition associated with the operation. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@JobKey: The identifier of the operation. The value MUST be a GUID.

@Progress: The fraction of the operation that is complete. The value MUST be a between 0 and 1.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.134 **proc_ar_UpdateSystemById**

The **proc_ar_UpdateSystemById** stored procedure is called to change the attributes of the **LobSystem** identified by the specified **MetadataObjectId**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_UpdateSystemById (  
    @Id int  
    ,@Name nvarchar(255)  
    ,@IsCached bit  
    ,@PartitionId uniqueidentifier  
    ,@Version int OUTPUT  
    ,@SystemType tinyint  
    ,@ErrorCode int OUTPUT  
);
```

@Id: The **MetadataObjectId** of the **LobSystem** to be updated. The value MUST be an **Id** ([2.2.1.1](#)).

@Name: The name of the **LobSystem**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies whether this **LobSystem** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The partition of the **MetadataObject** to update. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@Version: The object version of the **LobSystem**. The protocol client MUST set the value to the object version of the **LobSystem** at the time the **LobSystem** was last read by the protocol client. The protocol server MUST increment the object version of the **LobSystem** upon successful execution of this stored procedure. If the incremented object version of the **LobSystem** is equal to 2,147,483,646, the protocol server MUST set the object version of the **LobSystem** to 0. The protocol server MUST return the object version of the **LobSystem** on output.

@SystemType: Type of the **LobSystem**. The value MUST be a **SystemType** (section [2.2.1.30](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY retry the operation by calling this stored procedure again.
-6	The LobSystem with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object

Value	Description
	version is not equal to the current object version of the LobSystem . For example, this error can be triggered when a thread reads the given LobSystem , after which another thread updates the same LobSystem , and then the original thread tries to update.
-2	A LobSystem with the specified MetadataObjectId does not exist in the given Metadata partition.
-1	The metadata store contains another LobSystem with the specified @Name in the given Metadata partition.
0	No errors encountered.
-1100	The operation was cancelled because of an implementation-specific integrity violation in the state of the data stored by the protocol server. The protocol client MAY <124> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.135 proc_ar_UpdateSystemInstanceById

The **proc_ar_UpdateSystemInstanceById** stored procedure is called to change the attributes of LobSystemInstance identified by the specified MetadataObjectId. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_UpdateSystemInstanceById (
  @Id int
  ,@Name nvarchar(255)
  ,@IsCached bit
  ,@PartitionId uniqueidentifier
  ,@Version int OUTPUT
  ,@SystemId int
  ,@ErrorCode int OUTPUT
);

```

@Id: The **MetadataObjectId** of the **LobSystemInstance** to be updated. The value MUST be an **Id** ([2.2.1.1](#)).

@Name: The name of the **LobSystemInstance**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies whether this **LobSystemInstance** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The partition of the MetadataObject to update. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@Version: The object version of the **LobSystemInstance**. The protocol client MUST set the value to the object version of the **LobSystemInstance** at the time the **LobSystemInstance** was last read by the protocol client. The protocol server MUST increment the object version of the **LobSystemInstance** upon successful execution of this stored procedure. If the incremented object

version of the **LobSystemInstance** is equal to 2,147,483,646, the protocol server MUST set the object version of the **LobSystemInstance** to 0. The protocol server MUST return the object version of the **LobSystemInstance** on output.

@SystemId: The **MetadataObjectId** of the LobSystem that contains this **LobSystemInstance**. The value MUST be an **Id**.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer in the following table.

Value	Description
-8	The operation was cancelled because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <125> retry the operation by calling this stored procedure again.
-6	The LobSystemInstance with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the LobSystemInstance . For example, this error can be triggered when a thread reads the given LobSystemInstance , after which another thread updates the same LobSystemInstance , and then the original thread tries to update.
-3	The LobSystem with @SystemId already contains implementation-specific maximum number of LobSystemInstances .
-2	A LobSystemInstance with the specified MetadataObjectId does not exist in the specified Metadata partition.
-1	The specified LobSystem contains another LobSystemInstance with the specified name in the given Metadata partition.
0	No errors encountered.
-1100	The operation was cancelled because of an implementation-specific integrity violation in the state of the data stored by the protocol server. The protocol client MAY <126> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.136 **proc_ar_UpdateTypeDescriptorById**

The **proc_ar_UpdateTypeDescriptorById** stored procedure is called to update the attributes of the TypeDescriptor identified by the given MetadataObjectId. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_UpdateTypeDescriptorById (
    @Id int
    ,@Name nvarchar(255)
    ,@IsCached bit
    ,@PartitionId uniqueidentifier
    ,@ParentTypeDescriptorId int

```

```

,@TypeName nvarchar(255)
,@IdentifierId int
,@FilterDescriptorId int
,@LobName nvarchar(255)
,@Rules nvarchar(512)
,@Flags smallint
,@AssociationId int
,@_IdentifierName nvarchar(255)
,@_IdentifierEntityName nvarchar(255)
,@_IdentifierEntityNamespace nvarchar(255)
,@_AssociationName nvarchar(255)
,@_AssociationEntityName nvarchar(255)
,@_AssociationEntityNamespace nvarchar(255)
,@Version int OUTPUT
,@ErrorCode int OUTPUT
,@ContainsIdentifier bit OUTPUT
,@ContainsFilterDescriptor bit OUTPUT
,@ContainsReadOnly bit OUTPUT
,@ChildrenContainRules bit OUTPUT
);

```

@Id: The **MetadataObjectId** of the **TypeDescriptor** to update. The value MUST be an **Id** ([2.2.1.1](#)).

@Name: The name of the **TypeDescriptor**. The value MUST be a **Name** (section [2.2.1.2](#)).

@IsCached: A bit that specifies whether this **TypeDescriptor** is frequently used. The value MUST be an **IsCached** (section [2.2.1.5](#)).

@PartitionId: The metadata partition of the **TypeDescriptor** to update. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ParentTypeDescriptorId: The **MetadataObjectId** of the **TypeDescriptor** which is the parent of the **TypeDescriptor** that is being updated. If the **TypeDescriptor** is a root **TypeDescriptor**, the value MUST be NULL. Otherwise, the value MUST be an **Id**.

@TypeName: The identifier of the data type that is represented by this **TypeDescriptor**. The value MUST be a **TypeDescriptorTypeName** (section [2.2.1.25](#)).

@IdentifierId: The **MetadataObjectId** of the Identifier referenced by this **TypeDescriptor**. If this **TypeDescriptor** references an **Identifier** of an active Entity, the value MUST be an **Id**. Otherwise, the value MUST be NULL or 0.

@FilterDescriptorId: The **MetadataObjectId** of the FilterDescriptor associated with this **TypeDescriptor**. If a **FilterDescriptor** is associated with this **TypeDescriptor**, the value MUST be an **Id**. Otherwise the value MUST be NULL.

@LobName: The name of the data structure that is represented by this **TypeDescriptor**. The value MUST be a **TypeDescriptorLobName** (section [2.2.1.26](#)).

@Rules: The rules for this **TypeDescriptor**. The value MUST be a **TypeDescriptorInterpretation** (section [2.2.1.27](#)).

@Flags: The flags for this **TypeDescriptor**. The value MUST be a **TypeDescriptorFlags** (section [2.2.1.28](#)).

@AssociationId: The **MetadataObjectId** of the Association referenced by this **TypeDescriptor**. If this **TypeDescriptor** references an **Association** defined on an active **DataClass**, the value MUST be an **Id**. Otherwise, the value MUST be NULL or 0.

@_IdentifierName: The name of the **Identifier** referenced by this **TypeDescriptor**. If this **TypeDescriptor** references an **Identifier** of an **Entity** that is not active, the value MUST be a **Name** (section [2.2.1.2](#)). Otherwise, the value MUST be NULL.

@_IdentifierEntityName: The name of the **Entity** that contains the **Identifier** referenced by this **TypeDescriptor**. If this **TypeDescriptor** references an **Identifier** of an **Entity** that is not active, the value MUST be a **Name**. Otherwise it MUST be NULL.

@_IdentifierEntityNamespace: The namespace of the **Entity** that contains the **Identifier** referenced by this **TypeDescriptor**. If this **TypeDescriptor** references an **Identifier** of an **Entity** that is not active, the value MUST be a **Namespace** (section [2.2.1.3](#)). Otherwise, it MUST be NULL.

@_AssociationName: The name of the **Association** referenced by this **TypeDescriptor**. If this **TypeDescriptor** references an **Association** of an **Entity** that is not active, the value MUST be a **Name**. Otherwise, the value MUST be NULL.

@_AssociationEntityName: The name of the **Entity** that contains the **Association** referenced by this **TypeDescriptor**. If this **TypeDescriptor** references an **Association** of an **Entity** that is not active, the value MUST be a **Name**. Otherwise, the value MUST be NULL.

@_AssociationEntityNamespace: The namespace of the **Entity** that contains the **Association** referenced by this **TypeDescriptor**. If this **TypeDescriptor** references an **Association** of an **Entity** that is not active, the value MUST be a **Namespace**. Otherwise, the value MUST be NULL.

@Version: The object version of the **TypeDescriptor**. The protocol client MUST set the value to the object version of the **TypeDescriptor** at the time the **TypeDescriptor** was last read by the protocol client. The protocol server MUST increment the object version of the **TypeDescriptor** upon successful execution of this stored procedure. If the incremented object version of the **TypeDescriptor** is equal to 2,147,483,646, the protocol server MUST set the object version of the **TypeDescriptor** to 0. The protocol server MUST return the object version of the **TypeDescriptor** on output.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer that is listed in the following table.

Value	Description
-309	The "ReadOnly" flag cannot be set as the Parameter if this TypeDescriptor has Direction (section 2.2.1.24) set to "In".
-308	The DataClass of the referenced Association , specified by the MetadataObjectId of the Association is not active.
-307	The Entity of the referenced Identifier , specified by MetadataObjectId of the Identifier is not active.
-306	A TypeDescriptor with "IsCollection" flag set can only have one child TypeDescriptor .
-305	The "IsCollection" flag cannot be set on a TypeDescriptor if its parent TypeDescriptor also has "IsCollection" flag set.
-304	Parameter of the specified parent TypeDescriptor is different from the Parameter of this TypeDescriptor .

Value	Description
-303	The filter associated with this TypeDescriptor is not defined on the Method which contains the Parameter of this TypeDescriptor .
-302	The specified Parameter already has a root TypeDescriptor .
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <127> retry the operation by calling this stored procedure again.
-7	The DataClass that is the ancestor of this TypeDescriptor is active.
-6	The Parameter with the specified MetadataObjectId has been updated by a context other than the one that it has been currently read by. This happens when the specified object version is not equal to the current object version of the Parameter . For example, this error can be triggered when a thread reads the given Parameter , after which another thread updates the same Parameter , and then the original thread tries to update.
-4	The flags set for this TypeDescriptor are not valid.
-3	At least one of the following is true: This TypeDescriptor is not a root TypeDescriptor and the specified parent TypeDescriptor already has the implementation-specific maximum number of child TypeDescriptors . A FilterDescriptor is associated to this TypeDescriptor and the FilterDescriptor already has the implementation-specific maximum number of associated TypeDescriptors .
-2	A TypeDescriptor with specified MetadataObjectId does not exist in the specified Metadata partition.
-1	The TypeDescriptor with MetadataObjectId equal to @parentTypeDescriptor that contains this Parameter already contains another Parameter with the specified name.
0	No errors encountered.
-1100	The operation was cancelled by the protocol server because of an implementation-specific integrity violation detected in the state of the data stored by the protocol server. The protocol client MAY <128> retry the operation by calling this stored procedure again.
A positive integer	A T-SQL error code.
-300	Parameter of this TypeDescriptor has a TypeDescriptor hierarchy deeper than implementation-specific maximum allowed depth.

@ContainsIdentifier: The stored procedure MUST set this value to 1 if this **TypeDescriptor**, or any of its descendants reference an **Identifier**. Otherwise, this stored procedure MUST set this value to 0.

@ContainsFilterDescriptor: This stored procedure MUST set this value to 1 if this **TypeDescriptor**, or any of its descendants have an associated **FilterDescriptor**. Otherwise, stored procedure MUST set this value to 0.

@ContainsReadOnly: The stored procedure MUST set this value to 1 if this **TypeDescriptor**, or any of its descendants have "ReadOnly" flag set. Otherwise, stored procedure MUST set this value to 0.

@ChildrenContainRules: This stored procedure MUST set this value to 1 if any descendant of this **TypeDescriptor** have **TypeDescriptorInterpretation** attribute (section [2.2.1.27](#)) value as not NULL. Otherwise, this stored procedure MUST set this value to 0.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.137 **proc_ar_GetTypeById**

The **proc_ar_GetTypeById** stored procedure is called to retrieve the type of the specified **MetadataObject**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetTypeById (  
    @MetadataObjectId int  
);
```

@MetadataObjectId: The **MetadataObjectId** of the **MetadataObject**. The value MUST be an **Id** ([2.2.1.1](#))

Return Values: An integer that MUST be in the following table.

Value	Description
-1	The specified MetadataObject does not exist.
1	The specified MetadataObject is an Action.
2	The specified MetadataObject is an ActionParameter.
3	The specified MetadataObject is a MetadataCatalog.
5	The specified MetadataObject is an AssociationGroup.
8	The specified MetadataObject is a DataClass or an Entity.
10	The specified MetadataObject is a FilterDescriptor.
11	The specified MetadataObject is an Identifier.
12	The specified MetadataObject is a Method.
13	The specified MetadataObject is a MethodInstance or an Association.
14	The specified MetadataObject is a Model.
15	The specified MetadataObject is a Parameter.
16	The specified MetadataObject is a LobSystem.
17	The specified MetadataObject is a LobSystemInstance.
18	The specified MetadataObject is a TypeDescriptor.

Result Sets: MUST NOT return any result sets.

3.2.5.138 proc_ar_GetTypeDescriptorForDottedPath

The **proc_ar_GetTypeDescriptorForDottedPath** stored procedure is called to retrieve a **TypeDescriptor** with a given path as specified in [\[MS-BDCMFFS\]](#) section 2.1.5.5 relative to the root **TypeDescriptor** of the specified **Parameter** if the specified **MetadataObjectId** belongs to a **Parameter**, or the specified **TypeDescriptor** if the specified **MetadataObjectId** belongs to a **TypeDescriptor**. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_GetTypeDescriptorForDottedPath (
    @ParentTypeDescriptorOrParameterId int
    ,@DottedPath nvarchar(4000)
    ,@PartitionId uniqueidentifier
    ,@ErrorCode int OUTPUT
);
```

@ParentTypeDescriptorOrParameterId: The **MetadataObjectId** of the **TypeDescriptor** or **Parameter**. The value MUST be an **Id** ([2.2.1.1](#)).

@DottedPath: The path to the **TypeDescriptor** to be retrieved from the root **TypeDescriptor** of the specified **Parameter** or specified **TypeDescriptor**. The value MUST be path as specified in [\[MS-BDCMFFS\]](#) section 2.1.5.5.

@PartitionId: The metadata partition of the **TypeDescriptor** or **Parameter**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
0	No errors encountered.
Integers Less Than -100	<p>The following is the ABNF for the error code structure. ABNF representation is specified in [RFC5234].</p> <pre>errorCode = %x2d errorPosition shortError errorPosition = 1*DIGIT shortError = 2*2DIGIT</pre> <p>errorPosition is an integer that MUST be set to the 1-based index of the character of the path where the error was encountered.</p> <p>shortError is a two digit code that MUST be set to one of the following:</p> <ul style="list-style-type: none"> ▪ 01: The specified path conforms [MS-BDCMFFS] section 2.1.5.5, but a Field token in the specified path refers to a TypeDescriptor that does not exist. ▪ 02, 03, 04, 05, or 07: The specified path does not conform to [MS-BDCMFFS] section 2.1.5.5. <129> ▪ 08: The specified path conforms to [MS-BDCMFFS] section 2.1.5.5, but an Indexer token that refers to a TypeDescriptor with the "IsCollection" flag not set. ▪ 09: The specified path conforms to [MS-BDCMFFS] section 2.1.5.5, but contains a FieldAccess token that refers to a TypeDescriptor with the "IsCollection" flag

Value	Description
	set.

Return Values: An integer that MUST be 0.

Result Sets:

This stored procedure MUST return a [TypeDescriptor Result Set](#)

3.2.5.139 **proc_ar_CopyAccessControlEntriesForMetadataObjectIdAndSetting**

The **proc_ar_CopyAccessControlEntriesForMetadataObjectIdAndSetting** stored procedure is called to copy ACEs of the specified source **MetadataObject** in the specified **Setting** to the same **Setting** on the specified destination **MetadataObject** in the same Metadata partition. If source **MetadataObject** and the destination **MetadataObject** are same, this stored procedure MUST make no changes. Otherwise, this stored procedure MUST first delete all ACEs in the specified **Setting** which are associated with the specified destination **MetadataObject**, before copying the ACEs. This stored procedure is defined as follows.

```

PROCEDURE proc_ar_CopyAccessControlEntriesForMetadataObjectIdAndSetting (
    @SourceMetadataObjectId int
    ,@DestinationMetadataObjectId int
    ,@ErrorCode int OUTPUT
    ,@PartitionId uniqueidentifier
    ,@SettingId nvarchar(128)
);

```

@SourceMetadataObjectId: The **MetadataObjectId** of the source **MetadataObject** from which the ACEs will be copied from. The value MUST be an **Id** ([2.2.1.1](#)).

@DestinationMetadataObjectId: The **MetadataObjectId** of the destination **MetadataObject** with which ACEs will be copied to. The value MUST be an **Id**.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-8	The operation was cancelled by the protocol server because of an implementation-specific resource requirement that could not be fulfilled. The protocol client MAY <130> retry the operation by calling this stored procedure again.
-2	One or both of the specified MetadataObjects does not exist in the specified metadata partition.
0	No errors encountered.

@PartitionId: The metadata partition of the **MetadataObjects**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@SettingId: The **Setting** to read the ACEs from and write them to. Value MUST be a **SettingId** (section [2.2.1.6](#)).

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.5.140 `proc_ar_CheckPathInMethodInstances`

The `proc_ar_CheckPathInMethodInstances` stored procedure is called to retrieve the `MetadataObjectId` of a `MethodInstance` in the specified `DataClass` that contains a specified `TypeDescriptor`. This stored procedure is defined as follows.

```
PROCEDURE proc_ar_CheckPathInMethodInstances (  
    @DottedPath nvarchar(4000)  
    ,@PartitionId uniqueidentifier  
    ,@ClassId int  
    ,@Type tinyint  
    ,@FoundMethodInstanceId int OUTPUT  
    ,@ErrorCode int OUTPUT  
);
```

@DottedPath: The path to the **TypeDescriptor** from the **TypeDescriptors** contained by the **ReturnTypeDescriptor** of the **MethodInstance**. The value MUST be a path as specified in [\[MS-BDCMFFS\]](#) section 2.1.5.5.

@PartitionId: The metadata partition of the **DataClass** that contains the **MethodInstance**. The value MUST be a **PartitionId** (section [2.2.1.4](#)).

@ClassId: The **MetadataObjectId** of **DataClass** that contains the **MethodInstance**. The value MUST be an **Id** ([2.2.1.1](#)).

@Type: The type of the **MethodInstance** to retrieve. The value MUST be a **MethodInstanceType** (section [2.2.1.23](#)).

@FoundMethodInstanceId: The value MUST be the **MetadataObjectId** of any of the **MethodInstances** contained by the specified **DataClass** that contains a **TypeDescriptor** corresponding to the specified path. In this case the value MUST be an **Id**. If the specified **DataClass** contains more than one **MethodInstance** that contains a **TypeDescriptor** corresponding to the specified path, which **MethodInstance** is returned is determined in an implementation-specific manner. If the specified **DataClass** does not contain a **MethodInstance** that contains a **TypeDescriptor** corresponding to the specified path, the value MUST be 0.

@ErrorCode: The error code. Upon return from this stored procedure, this parameter MUST be set to an integer listed in the following table.

Value	Description
-2	A DataClass with specified MetadataObjectId does not exist in the specified Metadata partition.
0	No errors encountered.

Return Values: An integer that MUST be 0.

Result Sets: MUST NOT return any result sets.

3.2.6 Timer Events

None.

3.2.7 Other Local Events

None.

3.3 Client Details

The protocol client acts as a client when it calls the back-end database server requesting processing of stored procedures and optionally caching some of the data retrieved by the stored procedures.

3.3.1 Abstract Data Model

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

The **MetadataObjects** stored in the metadata store can be maintained as object structures within the protocol client.

The protocol client sends messages to the protocol server to add, retrieve, change, and delete **MetadataObjects** stored in the protocol server.

3.3.1.1 MetadataObject Caching

The Protocol client can cache the **MetadataObjects** and related structures obtained from the protocol server. Data within these structures may not be a complete representation of all data on the back-end database server, but can be populated as various requests to the back-end database server are fulfilled. Data may be cached at two levels independently:

- The **MetadataObjects**.
- The relationships between **MetadataObjects**.

Data maintained in the protocol client can be discarded after individual sequences of requests have finished as part of the cache invalidation mechanism. Cache invalidation can happen independently for objects and relationships. The protocol client **MUST** invalidate the cache when the cache version stamps obtained by **proc_ar_GetCacheInvalidationCountersWithCount** (section [3.2.5.67](#)) are different from the corresponding cache invalidation stamps returned in a previous call to the **proc_ar_GetCacheInvalidationCounterswithCount**. This stored procedure call can be initiated with a timer to detect cache invalidations.

To trigger cache invalidation, the protocol client **MUST** call **proc_ar_BumpCacheInvalidationCounters** (section [3.2.5.6](#)) with the type of the cache version stamp to increment.

Note that the cache can be implemented using a variety of techniques. An implementation is at liberty to implement such data in any way it pleases.

3.3.2 Timers

None.

3.3.3 Initialization

None.

3.3.4 Higher-Layer Triggered Events

None.

3.3.5 Message Processing Events and Sequencing Rules

The protocol client handles each stored procedure with the same basic processing method of calling the stored procedure and waiting for the result code and any result sets that will be returned.

3.3.6 Timer Events

None.

3.3.7 Other Local Events

None.

Preliminary

4 Protocol Examples

This section provides specific example scenarios for operations on stored MetadataObjects. These examples describe in detail the process of communication between the protocol server and protocol client. In conjunction with the detailed client and server protocol specification in this document, this information is intended to provide a comprehensive view on how the protocol client operates with the protocol server when executing such an operation.

The examples in this section manipulate LobSystem and Entities. However, the principles illustrated apply equally to other **MetadataObjects**.

4.1 Create an LobSystem

This example illustrates how a user can create an LobSystem in the metadata store.

The following actions are carried out:

1. The user requests the protocol client to create an **LobSystem** with the name "ExampleCRM".
2. The protocol client calls the **proc_ar_CreateSystem** stored procedure using [\[MS-TDS\]](#):

```
DECLARE @return_value int,  
        @ErrorCode int,  
        @CreatedId int  
  
EXEC @return_value = proc_ar_CreateSystem  
    @Name = N'ExampleCRM',  
    @IsCached = 1,  
    @PartitionId = '0C37852B-34D0-418E-91C6-2AC25AF4BE5B',  
    @SystemType = 1,  
    @CreatedId = @CreatedId OUTPUT,  
    @ErrorCode = @ErrorCode OUTPUT
```

3. The protocol server creates the **LobSystem** in the metadata store and it sets **@ErrorCode** to 0.
4. The protocol server returns a return code that the protocol client ignores.
5. The protocol client returns the **@CreatedId** and **@ErrorCode** values to the user.
6. The user inspects the **@ErrorCode** to see if the creation was successful.
7. The user saves the **@CreatedId** as the MetadataObjectId of the newly created Entity for subsequent use. Assume the value of **@CreatedId** is 33.

4.2 Set the Security Information of a MetadataObject

This example illustrates how a user can set security information of an LobSystem.

This example assumes that the preceding example has been successfully executed.

The following actions are carried out:

1. The user requests the protocol client to set ACEs on the **LobSystem** with the name "ExampleCRM" and **SystemId** 33.

- The protocol client calls the **proc_ar_SetAccessControlEntryForMetadataObject** stored procedure using [\[MS-TDS\]](#):

```
DECLARE @return_value int

EXEC @return_value = proc_ar_SetAccessControlEntryForMetadataObject
@MetadataObjectId = 33,
@IdentityName = N'Domain\User',
@DisplayName = N'User',
@RawSid = NULL,
@Rights = '1',
@SettingId = NULL
```

- The protocol server returns a code that the protocol client ignores.

4.3 Read the Security Information of a MetadataObject

This example illustrates how a user can read the ACEs of an LobSystem.

This example assumes that the preceding examples have been successfully executed.

The following actions are carried out:

- The user requests the protocol client to read ACEs for the **LobSystem** identified by MetadataObjectId 33.
- The protocol client calls the **proc_ar_GetAccessControlEntriesForMetadataObject** stored procedure using [\[MS-TDS\]](#):

```
DECLARE @return_value int,
@ErrorCode int

EXEC @return_value = proc_ar_GetAccessControlEntriesForMetadataObject
@MetadataObjectId = 33,
@SettingId = NULL,
@Fallback = 1,
@ErrorCode = @ErrorCode OUTPUT
```

- The protocol server checks whether a MetadataObject with **MetadataObjectId** 33 exists in the metadata store.
- The protocol server retrieves the attributes of the ACE associated with the **LobSystem**.
- The protocol server returns an **Access Control Entry** result set (section [2.2.5.28](#)) with one row to the protocol client. The columns in the row and the values are as follows:
- MetadatObjectId:** 33
- IdentityName:** Domain\user
- DisplayName:** User
- RawSid:** NULL
- Rights:** 1

11. The protocol server returns a code that the protocol client ignores.
12. The user uses the ACE information to make an implementation-specific authorization decision.

4.4 Create an Entity

This example illustrates how a user can create an Entity in the metadata store.

The example assumes that the previous examples have been successfully executed.

The following actions are carried out:

1. The user requests the protocol client to create an **Entity** with the name "Customer", the namespace "example.com", and estimated instance count of 100.
2. The protocol client calls the **proc_ar_CreateEntity** stored procedure using [\[MS-TDS\]](#):

```
DECLARE @return_value int,
        @CreatedId int,
        @ErrorCode int

EXEC @return_value = proc_ar_CreateEntity
    @Name = N'Customer',
    @Namespace = N'example.com',
    @IsCached = 1,
    @PartitionId = '0C37852B-34D0-418E-91C6-2AC25AF4BE5B',
    @MajorVersion = 1,
    @MinorVersion = 1,
    @BuildVersion = 1,
    @RevisionVersion = 1,
    @SystemId = 33,
    @EstimatedInstanceCount = 100,
    @CacheUsage = 1,
    @ModelId = NULL,
    @CreatedId = @CreatedId OUTPUT,
    @ErrorCode = @ErrorCode OUTPUT
```

3. The protocol server creates the **Entity** in the metadata store.
4. The protocol server copies the ACE of the LobSystem and associates it with the newly created **Entity**. Finally it sets **@ErrorCode** to 0.
5. The protocol server returns a return code that the protocol client ignores.
6. The protocol client returns the **@CreatedId** and **@ErrorCode** values to the user.
7. The user inspects the **@ErrorCode** to see if the creation was successful.
8. The user saves the **@CreatedId** as the MetadataObjectId of the newly created **Entity** for subsequent use. Assume the value of **@CreatedId** is 34.

4.5 Activate an Entity

This example illustrates how a user can set a version of an Entity to be active in the metadata store.

This example assumes that the preceding examples have been successfully executed.

The following actions are carried out:

1. The user requests the protocol client to activate **Entity** with the name "Customer", the namespace "example.com", the **PartitionId** "0C37852B-34D0-418E-91C6-2AC25AF4BE5B" and a **UniqueSessionId** of "1E56484c-34d0-418e-91c6-2ac25af4be5b".
2. The protocol client calls the **proc_ar_ActivateEntity** stored procedure using [\[MS-TDS\]](#):

```
DECLARE @return_value int,  
        @Version int,  
        @ErrorCode int  
  
EXEC @return_value = proc_ar_ActivateEntity  
    @Name = N'Customer',  
    @Namespace = N'example.com',  
    @PartitionId = '0C37852B-34D0-418E-91C6-2AC25AF4BE5B',  
    @MajorVersion = 1,  
    @MinorVersion = 1,  
    @BuildVersion = 1,  
    @RevisionVersion = 1,  
    @UniqueSessionId = '1E56484c-34d0-418e-91c6-2ac25af4be5b',  
    @Version = @Version OUTPUT,  
    @ErrorCode = @ErrorCode OUTPUT
```

3. The protocol server checks whether the **Entity** exists in the metadata store.
4. If it exists, the protocol server marks the **Entity** as active. All references to the **Entity** being activated are bound correctly.
5. The protocol server returns a return code that the protocol client ignores.
6. The protocol client returns the **@Version** and **@ErrorCode** values to the user.
7. The user inspects the **@ErrorCode** to see if the operation was successful.

4.6 Read an Entity

This example shows how a user can read an Entity in the metadata store.

The example assumes that the preceding example has been successfully executed.

The following actions are carried out:

1. The user requests the protocol client to read **Entity** with MetadataObjectId equal to 34.
2. The protocol client calls the **proc_ar_GetEntityById** stored procedure using [\[MS-TDS\]](#):

```
DECLARE @return_value int  
  
EXEC @return_value = proc_ar_GetEntityById  
    @MetadataObjectId = 34,  
    @PartitionId = '0C37852B-34D0-418E-91C6-2AC25AF4BE5B'
```

3. The protocol server checks whether an **Entity** with MetadataObjectId 34 exists in the metadata store.

4. If it exists, the protocol server retrieves the attributes of the stored **Entity**.
5. The protocol server returns an Entity result set with one row to the protocol client. The columns in the row and the values are as follows:
6. **Id:** 34
7. **EstimatedInstanceCount:** 100
8. **CacheUsage:** 1
9. **SystemId:** 33
10. **Namespace:** example.com
11. **MajorVersion:** 1
12. **MinorVersion:** 1
13. **BuildVersion:** 1
14. **RevisionVersion:** 1
15. **Active:** 1
16. **Name:** Customer
17. **IsCached:** 1
18. **PartitionId:** 0C37852B-34D0-418E-91C6-2AC25AF4BE5B
19. **Version:** 0
20. The protocol server returns a code that the protocol client ignores.
21. The user retrieves the **Entity** attributes from the result set.

4.7 Create Properties for MetadataObjects

This example shows how a user can create Properties for an Entity in the metadata store. The concepts can be applied to any other MetadataObject.

The example assumes that the preceding examples have been successfully executed.

The following actions are carried out:

1. The user requests the protocol client to create a **Property** for the **Entity** with MetadataObjectId equal to 34.
2. The protocol client calls the **proc_ar_AddOrInsertPropertyForMetadataObjectId** stored procedure using [\[MS-TDS\]](#):

```
DECLARE @return_value int,  
        @ErrorCode int  
  
EXEC @return_value = proc_ar_AddOrInsertPropertyForMetadataObjectId  
    @MetadataObjectId = 34,  
    @Name = N'DisplayName',
```

```
@Value = N'Customer Details',
@SettingId = NULL,
@PartitionId = '0c37852b-34d0-418e-91c6-2ac25af4be5b',
@ErrorCode = @ErrorCode OUTPUT
```

3. The protocol server checks whether an **Entity** with **MetadataObjectId** 34 exists in the metadata store.
4. If it exists, the protocol server creates a new **Property** called "DisplayName" for the **Entity** and sets its value to "Customer Details".
5. The protocol server returns a code that the protocol client ignores.
6. The user inspects the **@ErrorCode** to see whether the operation was successful.

4.8 Add Localized Names for MetadataObjects

This example shows how a user can add a localized name for an Entity in the metadata store. The concepts can be applied to any other MetadataObject.

The example assumes that:

- The preceding examples have been successfully executed.
- The user wants to create the localized name for LCID 2058.

The following actions are carried out:

1. The user requests the protocol client to create the localized name for the **Entity** with **MetadataObjectId** equal to 34.
2. The protocol client calls the **proc_ar_AddOrInsertLocalizedNameForMetadataObjectId** stored procedure using [\[MS-TDS\]](#):

```
DECLARE @return_value int,
@ErrorCode int

EXEC @return_value = proc_ar_AddOrInsertLocalizedNameForMetadataObjectId
@MetadataObjectId = 34,
@LocalizedName = N'Cliente',
@LCID = 2058,
@SettingId = NULL,
@PartitionId = '0c37852b-34d0-418e-91c6-2ac25af4be5b',
@ErrorCode = @ErrorCode OUTPUT
```

3. The protocol server checks whether an **Entity** with **MetadataObjectId** 34 exists in the metadata store.
4. If it exists, the protocol server creates the localized name for LCID 2058 and sets its value to "Cliente".
5. The protocol server returns a code that the protocol client ignores.
6. The user inspects the **@ErrorCode** to see whether the operation was successful.

4.9 Update an Entity

This example illustrates how a user can update an Entity in the metadata store.

The example assumes that the preceding example has been successfully executed.

The following actions are carried out:

1. The user requests the protocol client to update **Entity** with **MetadataObjectId** equal to 34 and change its name from "Customer" to "Buyer".
2. The protocol client calls the **proc_ar_UpdateEntityById** stored procedure using [\[MS-TDS\]](#). Attributes other than **Name** are supplied with the values obtained when the **Entity** was read in the preceding example.

```
DECLARE @return_value int,  
        @ErrorCode int  
  
EXEC @return_value = proc_ar_UpdateEntityById  
@Id = 34,  
@Name = N'Buyer',  
@Namespace = N'example.com',  
@IsCached = 1,  
@PartitionId = '0C37852B-34D0-418E-91C6-2AC25AF4BE5B',  
@MajorVersion = 1,  
@MinorVersion = 1,  
@BuildVersion = 1,  
@RevisionVersion = 1,  
@Version = 0,  
@SystemId = 33,  
@EstimatedInstanceCount = 100,  
@CacheUsage = 1,  
@ErrorCode = @ErrorCode OUTPUT
```

3. The protocol server checks whether an **Entity** with **MetadataObjectId** 34 exists in the metadata store.
4. If it exists, the protocol server compares the value of **@Version** with the value of the stored version for the **Entity** with **MetadataObjectId** 34. Because they are same, the protocol server updates all the attribute of the **Entity** with the supplied values, increments the version counter from 0 to 1 and sets the **@ErrorCode** to 0.
5. The protocol server returns a code that the protocol client ignores.
6. The protocol client returns the **@ErrorCode** and **@Version** values to the user.
7. The user inspects the **@ErrorCode** to see if the update was successful.
8. The user saves the **@Version** value, whose value is 1, for use in subsequent updates to the **Entity**.

4.10 Delete an Entity

This example illustrates how a user can delete an Entity in the metadata store.

The example assumes that the preceding example has been successfully executed.

The following actions are carried out:

1. The user requests the protocol client to delete **Entity** with **MetadataObjectId** equal to 34.
2. The protocol client calls the **proc_ar_DeleteEntityById** stored procedure using [\[MS-TDS\]](#).

```
DECLARE @return_value int,  
        @ErrorCode int  
  
EXEC @return_value = proc_ar_DeleteEntityById  
    @Id = 34,  
    @Version = 1,  
    @PartitionId = '0C37852B-34D0-418E-91C6-2AC25AF4BE5B',  
    @ErrorCode = @ErrorCode OUTPUT
```

3. The protocol server checks whether an **Entity** with **MetadataObjectId** 34 exists in the metadata store.
4. If it exists, the protocol server compares the value of **@Version** with the value of the stored version for the **Entity** with **MetadataObjectId** 34. Because they are same, the protocol server deletes the **Entity** along with the associated Properties, localized names, and ACEs and sets **@ErrorCode** to zero.
5. The protocol server returns a code that the protocol client ignores.
6. The protocol client returns the **@ErrorCode** values to the user.
7. The user inspects the **@ErrorCode** to see whether the deletion was successful.

4.11 Cache Invalidation

This example illustrates how a user can invalidate cached **MetadataObjects** and all relationships after one or more **MetadataObjects** have been created, updated or deleted.

The example assumes that the preceding example has been successfully executed.

The user wants the Entity named "Customer" that is currently reflected in any in-memory cached metadata representations that may be maintained by a protocol client, but has been deleted from the metadata store, to also be removed from the in-memory representations.

The following actions are carried out:

1. The user requests the protocol client to remove all cached **Entities** from memory.
2. The protocol client calls the **proc_ar_BumpCacheInvalidationCounters** stored procedure using [\[MS-TDS\]](#).

```
DECLARE @return_value int  
  
EXEC @return_value = proc_ar_BumpCacheInvalidationCounters  
    @CacheLines = 0x000800000,  
    @LastModified = 1,  
    @PartitionId = '0C37852B-34D0-418E-91C6-2AC25AF4BE5B'
```

3. The protocol server increments the object cache version stamp for the **Entity MetadataObjectType**.

4. The protocol server returns a return code that the protocol client ignores.

In parallel to the preceding process, a cache invalidation timer is polling the cache version stamp values in the metadata store periodically. When the timer is signaled, the following actions are carried out:

1. The protocol client timer event handler calls the **proc_ar_GetCacheInvalidationCountersWithCount** stored procedure using [MS-TDS].

```
DECLARE @return_value int
EXEC @return_value = proc_ar_GetCacheInvalidationCountersWithCount
@LastModified = 1
```

2. The protocol server retrieves the cache version stamp values for all **MetadataObjectTypes** along with how many types for which there are counters.

3. The protocol server returns a Count result set (section [2.2.5.2](#)) with one row to the protocol client. The columns in the row and the values as follows:

4. **UnnamedColumn:** 1

5. The protocol server returns a Cache Version Stamps result set (section [2.2.5.11](#)) with as many rows as were indicated in the previous step to the protocol client. The columns in the rows and the values are as follows:

6. **CacheLine:** 8388608

7. **Counter:** 1

8. **PartitionId:** 0C37852B-34D0-418E-91C6-2AC25AF4BE5B

9. **LastModified:** 1

10. The protocol server returns a code that the protocol client ignores.

11. The protocol client compares the returned counter values with the values it read when the timer was previously signaled, and finds that the Cache Version Stamp and the Relationship Cache Version Stamp values are different. In response, the protocol client deletes the cached **Entity** references and the cached **Entity MetadataObjects** from memory.

5 Security

5.1 Security Considerations for Implementers

Interactions with SQL are susceptible to tampering and other forms of security risks. Implementers are advised to sanitize input parameters for stored procedures before invoking the stored procedure.

5.2 Index of Security Parameters

None.

Preliminary

6 Appendix A: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include released service packs:

- Microsoft® SharePoint® Foundation 2013 Preview

Exceptions, if any, are noted below. If a service pack or Quick Fix Engineering (QFE) number appears with the product version, behavior changed in that service pack or QFE. The new behavior also applies to subsequent service packs of the product unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

Unless otherwise specified, any statement of optional behavior in this specification that is prescribed using the terms SHOULD or SHOULD NOT implies product behavior in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term MAY implies that the product does not follow the prescription.

[<1> Section 2.2.1.5:](#) SharePoint Foundation 2010 decides this by user input, and assumes the `MetadataObject` is frequently used, unless specified otherwise.

[<2> Section 2.2.1.14:](#) The application that uses the protocol client typically uses this ordering as guidance in an implementation-specific algorithm that represents the Actions in the user interface. Such a use of `Position` is outside the scope of this protocol.

[<3> Section 2.2.1.15:](#) The application that uses the protocol client typically uses this value as a guidance to represent the Action in the user interface. Such a use of `IsDisplayed` is outside the scope of this protocol.

[<4> Section 2.2.1.16:](#) The application that uses the protocol client typically uses this value as guidance on creating new user interface context when the Action is executed. Such a use of `IsOpenedInNewWindow` is outside the scope of this protocol.

[<5> Section 2.2.1.17:](#) The application that uses the protocol client typically uses the resource in the specified location to represent the **Action** in the user interface possibly along with the localized name of the **Action**. Such a use of `Icon` is outside the scope of this protocol.

[<6> Section 2.2.1.18:](#) The application that uses the protocol client typically sets the parameter values to corresponding `ActionParameters` and executes the command. Such a use of `URL` is outside the scope of this protocol.

[<7> Section 2.2.1.30:](#) A Business Logic Module that conforms to the [\[ECMA-335\]](#) specification and is understood by the .NET Framework.

[<8> Section 2.2.1.31:](#) A Business Logic Module that conforms to the [\[ECMA-335\]](#) specification and is understood by the .NET Framework.

[<9> Section 3.2.5.1:](#) SharePoint Foundation 2010 does not retry operations.

[<10> Section 3.2.5.1:](#) SharePoint Foundation 2010 does not retry operations.

[<11> Section 3.2.5.2:](#) SharePoint Foundation 2010 does not retry operations.

[<12> Section 3.2.5.2:](#) SharePoint Foundation 2010 does not retry operations.

[<13> Section 3.2.5.3:](#) SharePoint Foundation 2010 does not retry operations

[<14> Section 3.2.5.3:](#) SharePoint Foundation 2010 does not retry operations

[<15> Section 3.2.5.4:](#) SharePoint Foundation 2010 does not retry operations.

[<16> Section 3.2.5.4:](#) SharePoint Foundation 2010 does not retry operations.

[<17> Section 3.2.5.5:](#) SharePoint Foundation 2010 does not retry operations.

[<18> Section 3.2.5.5:](#) SharePoint Foundation 2010 does not retry operations.

[<19> Section 3.2.5.10:](#) SharePoint Foundation 2010 does not retry operations.

[<20> Section 3.2.5.10:](#) SharePoint Foundation 2010 does not retry operations.

[<21> Section 3.2.5.11:](#) SharePoint Foundation 2010 does not retry operations.

[<22> Section 3.2.5.11:](#) SharePoint Foundation 2010 does not retry operations.

[<23> Section 3.2.5.12:](#) SharePoint Foundation 2010 does not retry operations.

[<24> Section 3.2.5.12:](#) SharePoint Foundation 2010 does not retry operations.

[<25> Section 3.2.5.13:](#) SharePoint Foundation 2010 does not retry operations.

[<26> Section 3.2.5.13:](#) SharePoint Foundation 2010 does not retry operations.

[<27> Section 3.2.5.14:](#) SharePoint Foundation 2010 does not retry operations.

[<28> Section 3.2.5.14:](#) SharePoint Foundation 2010 does not retry operations.

[<29> Section 3.2.5.15:](#) SharePoint Foundation 2010 does not retry operations.

[<30> Section 3.2.5.15:](#) SharePoint Foundation 2010 does not retry operations.

[<31> Section 3.2.5.16:](#) SharePoint Foundation 2010 does not retry operations.

[<32> Section 3.2.5.16:](#) SharePoint Foundation 2010 does not retry operations.

[<33> Section 3.2.5.17:](#) SharePoint Foundation 2010 does not retry operations.

[<34> Section 3.2.5.17:](#) SharePoint Foundation 2010 does not retry operations.

[<35> Section 3.2.5.18:](#) SharePoint Foundation 2010 does not retry operations.

[<36> Section 3.2.5.18:](#) SharePoint Foundation 2010 does not retry operations.

[<37> Section 3.2.5.19:](#) SharePoint Foundation 2010 does not retry operations.

[<38> Section 3.2.5.19:](#) SharePoint Foundation 2010 does not retry operations.

[<39> Section 3.2.5.20:](#) SharePoint Foundation 2010 does not retry operations.

[<40> Section 3.2.5.20:](#) SharePoint Foundation 2010 does not retry operations.

[<41> Section 3.2.5.21:](#) SharePoint Foundation 2010 does not retry operations.

[<42> Section 3.2.5.21:](#) SharePoint Foundation 2010 does not retry operations.

[<43> Section 3.2.5.22:](#) SharePoint Foundation 2010 does not retry operations.

[<44> Section 3.2.5.22:](#) SharePoint Foundation 2010 does not retry operations.

[<45> Section 3.2.5.23:](#) SharePoint Foundation 2010 does not retry operations.

[<46> Section 3.2.5.23:](#) SharePoint Foundation 2010 does not retry operations.

[<47> Section 3.2.5.24:](#) SharePoint Foundation 2010 does not retry operations.

[<48> Section 3.2.5.24:](#) SharePoint Foundation 2010 does not retry operations.

[<49> Section 3.2.5.25:](#) SharePoint Foundation 2010 does not retry operations.

[<50> Section 3.2.5.25:](#) SharePoint Foundation 2010 does not retry operations.

[<51> Section 3.2.5.26:](#) SharePoint Foundation 2010 does not retry operations.

[<52> Section 3.2.5.26:](#) SharePoint Foundation 2010 does not retry operations.

[<53> Section 3.2.5.27:](#) SharePoint Foundation 2010 does not retry operations.

[<54> Section 3.2.5.27:](#) SharePoint Foundation 2010 does not retry operations.

[<55> Section 3.2.5.28:](#) SharePoint Foundation 2010 does not retry operations.

[<56> Section 3.2.5.28:](#) SharePoint Foundation 2010 does not retry operations.

[<57> Section 3.2.5.29:](#) SharePoint Foundation 2010 does not retry operations.

[<58> Section 3.2.5.29:](#) SharePoint Foundation 2010 does not retry operations.

[<59> Section 3.2.5.30:](#) SharePoint Foundation 2010 does not retry operations.

[<60> Section 3.2.5.30:](#) SharePoint Foundation 2010 does not retry operations.

[<61> Section 3.2.5.31:](#) SharePoint Foundation 2010 does not retry operations.

[<62> Section 3.2.5.31:](#) SharePoint Foundation 2010 does not retry operations.

[<63> Section 3.2.5.32:](#) SharePoint Foundation 2010 does not retry operations.

[<64> Section 3.2.5.32:](#) SharePoint Foundation 2010 does not retry operations.

[<65> Section 3.2.5.33:](#) SharePoint Foundation 2010 does not retry operations.

[<66> Section 3.2.5.33:](#) SharePoint Foundation 2010 does not retry operations.

[<67> Section 3.2.5.34:](#) SharePoint Foundation 2010 does not retry operations.

[<68> Section 3.2.5.34:](#) SharePoint Foundation 2010 does not retry operations.

[<69> Section 3.2.5.35:](#) SharePoint Foundation 2010 does not retry operations.

[<70> Section 3.2.5.35:](#) SharePoint Foundation 2010 does not retry operations.

[<71> Section 3.2.5.36:](#) SharePoint Foundation 2010 does not retry operations.

[<72> Section 3.2.5.36:](#) SharePoint Foundation 2010 does not retry operations.

[<73> Section 3.2.5.37:](#) SharePoint Foundation 2010 does not retry operations.

[<74> Section 3.2.5.37:](#) SharePoint Foundation 2010 does not retry operations.

- [<75> Section 3.2.5.39:](#) SharePoint Foundation 2010 does not retry operations.
- [<76> Section 3.2.5.39:](#) SharePoint Foundation 2010 does not retry operations.
- [<77> Section 3.2.5.40:](#) Under some certain circumstances, SharePoint Foundation 2010 does not mark another MethodInstance as the default **MethodInstance** upon return from this stored procedure. Protocol client MUST NOT rely on this behavior.
- [<78> Section 3.2.5.40:](#) SharePoint Foundation 2010 does not retry operations.
- [<79> Section 3.2.5.40:](#) SharePoint Foundation 2010 does not retry operations.
- [<80> Section 3.2.5.41:](#) SharePoint Foundation 2010 does not retry operations.
- [<81> Section 3.2.5.41:](#) SharePoint Foundation 2010 does not retry operations.
- [<82> Section 3.2.5.42:](#) SharePoint Foundation 2010 does not retry operations.
- [<83> Section 3.2.5.42:](#) SharePoint Foundation 2010 does not retry operations.
- [<84> Section 3.2.5.44:](#) SharePoint Foundation 2010 does not retry operations.
- [<85> Section 3.2.5.44:](#) SharePoint Foundation 2010 does not retry operations.
- [<86> Section 3.2.5.45:](#) SharePoint Foundation 2010 does not retry operations.
- [<87> Section 3.2.5.45:](#) SharePoint Foundation 2010 does not retry operations.
- [<88> Section 3.2.5.46:](#) SharePoint Foundation 2010 does not retry operations.
- [<89> Section 3.2.5.46:](#) SharePoint Foundation 2010 does not retry operations.
- [<90> Section 3.2.5.47:](#) SharePoint Foundation 2010 does not retry operations.
- [<91> Section 3.2.5.47:](#) SharePoint Foundation 2010 does not retry operations.
- [<92> Section 3.2.5.48:](#) Windows SharePoint Services currently sets the @ErrorCode to 0 and returns a result set with zero rows in this case.
- [<93> Section 3.2.5.73:](#) SharePoint Foundation 2010 currently ignores this and returns count of all Entities in the LobSystem.
- [<94> Section 3.2.5.113:](#) SharePoint Foundation 2010 always returns an empty result set.
- [<95> Section 3.2.5.114:](#) SharePoint Foundation 2010 does not retry operations.
- [<96> Section 3.2.5.114:](#) SharePoint Foundation 2010 does not retry operations.
- [<97> Section 3.2.5.118:](#) SharePoint Foundation 2010 does not retry operations.
- [<98> Section 3.2.5.118:](#) SharePoint Foundation 2010 does not retry operations.
- [<99> Section 3.2.5.119:](#) SharePoint Foundation 2010 does not retry operations.
- [<100> Section 3.2.5.122:](#) SharePoint Foundation 2010 does not retry operations.
- [<101> Section 3.2.5.122:](#) SharePoint Foundation 2010 does not retry operations.
- [<102> Section 3.2.5.123:](#) SharePoint Foundation 2010 does not retry operations.

- [<103> Section 3.2.5.123:](#) SharePoint Foundation 2010 does not retry operations.
- [<104> Section 3.2.5.124:](#) SharePoint Foundation 2010 does not retry operations.
- [<105> Section 3.2.5.124:](#) SharePoint Foundation 2010 does not retry operations.
- [<106> Section 3.2.5.125:](#) SharePoint Foundation 2010 does not validate this constraint.
- [<107> Section 3.2.5.125:](#) SharePoint Foundation 2010 does not retry operations.
- [<108> Section 3.2.5.125:](#) SharePoint Foundation 2010 does not retry operations.
- [<109> Section 3.2.5.126:](#) SharePoint Foundation 2010 does not retry operations
- [<110> Section 3.2.5.126:](#) SharePoint Foundation 2010 does not retry operations.
- [<111> Section 3.2.5.127:](#) SharePoint Foundation 2010 does not retry operations.
- [<112> Section 3.2.5.127:](#) SharePoint Foundation 2010 does not retry operations.
- [<113> Section 3.2.5.128:](#) SharePoint Foundation 2010 does not retry operations.
- [<114> Section 3.2.5.128:](#) SharePoint Foundation 2010 does not retry operations.
- [<115> Section 3.2.5.129:](#) SharePoint Foundation 2010 does not retry operations.
- [<116> Section 3.2.5.129:](#) SharePoint Foundation 2010 does not retry operations.
- [<117> Section 3.2.5.130:](#) SharePoint Foundation 2010 does not retry operations.
- [<118> Section 3.2.5.130:](#) SharePoint Foundation 2010 does not retry operations.
- [<119> Section 3.2.5.131:](#) SharePoint Foundation 2010 does not retry operations.
- [<120> Section 3.2.5.131:](#) SharePoint Foundation 2010 does not retry operations.
- [<121> Section 3.2.5.132:](#) SharePoint Foundation 2010 does not retry operations.
- [<122> Section 3.2.5.132:](#) SharePoint Foundation 2010 does not retry operations.
- [<123> Section 3.2.5.134:](#) SharePoint Foundation 2010 does not retry operations.
- [<124> Section 3.2.5.134:](#) SharePoint Foundation 2010 does not retry operations.
- [<125> Section 3.2.5.135:](#) SharePoint Foundation 2010 does not retry operations.
- [<126> Section 3.2.5.135:](#) SharePoint Foundation 2010 does not retry operations.
- [<127> Section 3.2.5.136:](#) SharePoint Foundation 2010 does not retry operations.
- [<128> Section 3.2.5.136:](#) SharePoint Foundation 2010 does not retry operations.
- [<129> Section 3.2.5.138:](#) SharePoint Foundation 2010 distinguishes between several ways that a string can fail to meet the specification in [\[MS-BDCMFFS\]](#) section 2.1.5.5. It is not necessary for interoperability to distinguish between these error codes. The specific causes of these errors are the following:
- **02:** Backslash (\) (%x5C) occurs outside of an **EscapedDot**, **EscapedBracket**, or **EscapedSlash**.

- **03:** An Indexer is followed by a token other than a **FieldAccess**.
- **04:** Index contains a character that was not a **DIGIT**.
- **05:** Period (.) (%x2E) is immediately followed by another period.
- **07:** The last character is "[" (%x5B), "." (%x2E), or "\" (%x5C)

[<130> Section 3.2.5.139:](#) SharePoint Foundation 2010 does not retry operations.

Preliminary

7 Change Tracking

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

Preliminary

8 Index

A

Abstract data model
 [client](#) 180
 [MetadataObject caching](#) 180
 [server](#) 56
[Access Control Entry result set](#) 50
[Access Control Entry simple type](#) 25
[Action Parameter result set](#) 54
[Action result set](#) 34
[Action simple type](#) 31
[ActionParameter simple type](#) 32
[Activating an Entity example](#) 184
[Activation Errors result set](#) 51
[Adding Localized Names for MetadatObjects example](#) 187
[Applicability](#) 12
[Association Group result set](#) 37
[Association Member result set](#) 38
[Association result set](#) 36
[Association simple type](#) 29
[AssociationGroup simple type](#) 31
[AssociationReference result set](#) 38
[AssociationReference simple type](#) 31
[Attribute groups - overview](#) 55
[Attributes - overview](#) 55

B

[Binary structures - overview](#) 34
Bit fields
 [CacheLine](#) 33
[Bit fields - overview](#) 33
[BuildVersion field](#) 15

C

[Cache invalidation example](#) 189
[Cache Version Stamp simple type](#) 32
[Cache Version Stamps result set](#) 39
[CacheLine bit field](#) 33
[CacheUsage field](#) 15
[Capability negotiation](#) 13
[Change tracking](#) 198
Client
 [abstract data model](#) 180
 [higher-layer triggered events](#) 181
 [initialization](#) 180
 [local events](#) 181
 [message processing](#) 181
 [MetadataObject caching](#) 180
 [overview](#) 180
 [sequencing rules](#) 181
 [timer events](#) 181
 [timers](#) 180
Common data types
 [overview](#) 14
Common fields
 [BuildVersion](#) 15

[CacheUsage](#) 15
[DefaultValue](#) 21
[Direction](#) 20
[EstimatedInstanceCount](#) 15
[FilterField](#) 17
[FilterType](#) 16
[Icon](#) 16
[Id](#) 14
[IdentifierTypeName](#) 18
[Index](#) 16
[IsActive](#) 15
[IsCached](#) 14
[IsDefault](#) 23
[IsDisplayed](#) 16
[IsOpenedInNewWindow](#) 16
[IsReverse](#) 23
[IsStatic](#) 22
[MajorVersion](#) 15
[MetadataRights](#) 22
[MethodInstanceType](#) 18
[MethodLobName](#) 22
[MinorVersion](#) 15
[Name](#) 14
[Namespace](#) 14
[overview](#) 14
[PartitionId](#) 14
[Position](#) 16
[RevisionVersion](#) 15
[SessionId](#) 23
[SettingId](#) 14
[SystemData](#) 22
[SystemType](#) 21
[ThrottleConfigEnabled](#) 24
[ThrottleScope](#) 23
[ThrottleType](#) 24
[TypeDescriptorFlags](#) 21
[TypeDescriptorInterpretation](#) 20
[TypeDescriptorLobName](#) 20
[TypeDescriptorTypeName](#) 20
[URL](#) 16
[Complex types - overview](#) 55
[Count result set](#) 35
[Creating a LobSystem example](#) 182
[Creating an Entity example](#) 184
[Creating properties for MetadatObjects example](#) 186

D

Data model - abstract
 [client](#) 180
 [MetadataObject caching](#) 180
 [server](#) 56
Data types
 [Access Control Entry simple type](#) 25
 [Action simple type](#) 31
 [ActionParameter simple type](#) 32
 [Association simple type](#) 29
 [AssociationGroup simple type](#) 31

- [AssociationReference simple type](#) 31
- [Cache Version Stamp simple type](#) 32
- [common](#) 14
- [DataClass simple type](#) 27
- [DefaultValue simple type](#) 31
- [Entity simple type](#) 27
- [FilterDescriptor simple type](#) 30
- [Identifier simple type](#) 28
- [LobSystem simple type](#) 26
- [LobSystemInstance simple type](#) 26
- [Localized Name simple type](#) 25
- [MetadataObject simple type](#) 24
- [Method simple type](#) 28
- [MethodInstance simple type](#) 29
- [Model simple type](#) 26
- [Parameter simple type](#) 29
- [Property simple type](#) 25
- [Throttle Configuration Setting simple type](#) 32
- [TypeDescriptor simple type](#) 30

Data types - simple

- [Access Control Entry](#) 25
- [Action](#) 31
- [ActionParameter](#) 32
- [Association](#) 29
- [AssociationGroup](#) 31
- [AssociationReference](#) 31
- [Cache Version Stamp](#) 32
- [DataClass](#) 27
- [DefaultValue](#) 31
- [Entity](#) 27
- [FilterDescriptor](#) 30
- [Identifier](#) 28
- [LobSystem](#) 26
- [LobSystemInstance](#) 26
- [Localized Name](#) 25
- [MetadataObject](#) 24
- [Method](#) 28
- [MethodInstance](#) 29
- [Model](#) 26
- [overview](#) 24
- [Parameter](#) 29
- [Property](#) 25
- [Throttle Configuration Setting](#) 32
- [TypeDescriptor](#) 30

- [DataClass result set](#) 41
- [DataClass simple type](#) 27
- [DefaultValue field](#) 21
- [DefaultValue simple type](#) 31
- [DefaultValues result set](#) 42
- [Deleting an Entity example](#) 188
- [Direction field](#) 20

E

- [Elements - overview](#) 55
- [Entity Name result set](#) 44
- [Entity result set](#) 43
- [Entity simple type](#) 27
- [EstimatedInstanceCount field](#) 15
- Events
 - [local - client](#) 181
 - [local - server](#) 180

- [timer - client](#) 181
- [timer - server](#) 179
- Examples
 - [activating an Entity](#) 184
 - [adding Localized Names for MetadataObjects](#) 187
 - [cache invalidation](#) 189
 - [creating a LobSystem](#) 182
 - [creating an Entity](#) 184
 - [creating properties for MetadataObjects](#) 186
 - [deleting an Entity](#) 188
 - [overview](#) 182
 - [reading an Entity](#) 185
 - [reading the security information of a MetadataObject](#) 183
 - [setting the security information of a MetadataObject](#) 182
 - [updating an Entity](#) 188

F

Fields - common

- [BuildVersion](#) 15
- [CacheUsage](#) 15
- [DefaultValue](#) 21
- [Direction](#) 20
- [EstimatedInstanceCount](#) 15
- [FilterField](#) 17
- [FilterType](#) 16
- [Icon](#) 16
- [Id](#) 14
- [IdentifierTypeName](#) 18
- [Index](#) 16
- [IsActive](#) 15
- [IsCached](#) 14
- [IsDefault](#) 23
- [IsDisplayed](#) 16
- [IsOpenedInNewWindow](#) 16
- [IsReverse](#) 23
- [IsStatic](#) 22
- [MajorVersion](#) 15
- [MetadataRights](#) 22
- [MethodInstanceType](#) 18
- [MethodLobName](#) 22
- [MinorVersion](#) 15
- [Name](#) 14
- [Namespace](#) 14
- [overview](#) 14
- [PartitionId](#) 14
- [Position](#) 16
- [RevisionVersion](#) 15
- [SessionId](#) 23
- [SettingId](#) 14
- [SystemData](#) 22
- [SystemType](#) 21
- [ThrottleConfigEnabled](#) 24
- [ThrottleScope](#) 23
- [ThrottleType](#) 24
- [TypeDescriptorFlags](#) 21
- [TypeDescriptorInterpretation](#) 20
- [TypeDescriptorLobName](#) 20
- [TypeDescriptorTypeName](#) 20
- [URL](#) 16

[Fields - vendor-extensible](#) 13
[FilterDescriptor result set](#) 44
[FilterDescriptor simple type](#) 30
[FilterField field](#) 17
[FilterType field](#) 16
[Flag structures - overview](#) 33

G

[Glossary](#) 9
[Groups - overview](#) 55

H

Higher-layer triggered events
[client](#) 181
[server](#) 62

I

[Icon field](#) 16
[Id field](#) 14
[Id result set](#) 50
[Identifier result set](#) 45
[Identifier simple type](#) 28
[IdentifierTypeName field](#) 18
[Implementer - security considerations](#) 191
[Index field](#) 16
[Index of security parameters](#) 191
[Informative references](#) 11
Initialization
[client](#) 180
[server](#) 62
[Introduction](#) 9
[IsActive field](#) 15
[IsCached field](#) 14
[IsDefault field](#) 23
[IsDisplayed field](#) 16
[IsOpenedInNewWindow field](#) 16
[IsReverse field](#) 23
[IsStatic field](#) 22

L

[LobSystem simple type](#) 26
[LobSystemInstance simple type](#) 26
Local events
[client](#) 181
[server](#) 180
[Localized Name simple type](#) 25
[LocalizedName result set](#) 36

M

[MajorVersion field](#) 15
Message processing
[client](#) 181
[server](#) 62
Messages
[Access Control Entry result set](#) 50
[Action Parameter result set](#) 54
[Action result set](#) 34

[Activation Errors result set](#) 51
[Association Group result set](#) 37
[Association Member result set](#) 38
[Association result set](#) 36
[AssociationReference result set](#) 38
[attribute groups](#) 55
[attributes](#) 55
[binary structures](#) 34
[bit fields](#) 33
[Cache Version Stamps result set](#) 39
[CacheLine bit field](#) 33
[common data types](#) 14
[complex types](#) 55
[Count result set](#) 35
[DataClass result set](#) 41
[DefaultValues result set](#) 42
[elements](#) 55
[Entity Name result set](#) 44
[Entity result set](#) 43
[enumerations](#) 24
[FilterDescriptor result set](#) 44
[flag structures](#) 33
[groups](#) 55
[Id result set](#) 50
[Identifier result set](#) 45
[LocalizedName result set](#) 36
[MetadataCatalog result set](#) 35
[Method result set](#) 46
[MethodInstance result set](#) 46
[Model result set](#) 47
[namespaces](#) 55
[Parameter result set](#) 47
[Partition result set](#) 36
[Progress result set](#) 50
[Property result set](#) 45
[result sets](#) 34
[Setting result set](#) 36
[simple data types](#) 24
[simple types](#) 55
[System Data result set](#) 49
[System result set](#) 49
[SystemInstance result set](#) 49
[table structures](#) 55
[Throttle Setting result set](#) 48
[transport](#) 14
[TypeDescriptor result set](#) 39
[view structures](#) 55
[XML structures](#) 55
Messages - common fields
[BuildVersion](#) 15
[CacheUsage](#) 15
[DefaultValue](#) 21
[Direction](#) 20
[EstimatedInstanceCount](#) 15
[FilterField](#) 17
[FilterType](#) 16
[Icon](#) 16
[Id](#) 14
[IdentifierTypeName](#) 18
[Index](#) 16
[IsActive](#) 15

[IsCached](#) 14
[IsDefault](#) 23
[IsDisplayed](#) 16
[IsOpenedInNewWindow](#) 16
[IsReverse](#) 23
[IsStatic](#) 22
[MajorVersion](#) 15
[MetadataRights](#) 22
[MethodInstanceType](#) 18
[MethodLobName](#) 22
[MinorVersion](#) 15
[Name](#) 14
[Namespace](#) 14
[overview](#) 14
[PartitionId](#) 14
[Position](#) 16
[RevisionVersion](#) 15
[SessionId](#) 23
[SettingId](#) 14
[SystemData](#) 22
[SystemType](#) 21
[ThrottleConfigEnabled](#) 24
[ThrottleScope](#) 23
[ThrottleType](#) 24
[TypeDescriptorFlags](#) 21
[TypeDescriptorInterpretation](#) 20
[TypeDescriptorLobName](#) 20
[TypeDescriptorTypeName](#) 20
[URL](#) 16
[MetadataCatalog result set](#) 35
[MetadataObject simple type](#) 24
[MetadataRights field](#) 22
[Method result set](#) 46
[Method simple type](#) 28
[MethodInstance result set](#) 46
[MethodInstance simple type](#) 29
[MethodInstanceType field](#) 18
[MethodLobName field](#) 22
Methods
[proc_ar ActivateEntity](#) 62
[proc_ar AddEntity](#) 64
[proc_ar AddOrInsertLocalizedNameForMetadataObjectById](#) 64
[proc_ar AddOrInsertPropertyForMetadataObjectById](#) 65
[proc_ar BulkSwitchActive](#) 66
[proc_ar BumpCacheInvalidationCounters](#) 68
[proc_ar CheckPathInMethodInstances](#) 179
[proc_ar ClearAccessControlEntriesForMetadataObject](#) 69
[proc_ar CopyAccessControlEntriesForMetadataObjectById](#) 69
[proc_ar CopyAccessControlEntriesForMetadataObjectByIdAndSetting](#) 178
[proc_ar CopyAccessControlEntriesForSettings](#) 70
[proc_ar CreateAction](#) 70
[proc_ar CreateActionParameter](#) 71
[proc_ar CreateAdministrationMetadataCatalog](#) 73
[proc_ar CreateAssociation](#) 73
[proc_ar CreateAssociationGroup](#) 75
[proc_ar CreateAssociationReference](#) 76
[proc_ar CreateEntity](#) 78
[proc_ar CreateFilterDescriptor](#) 79
[proc_ar CreateIdentifier](#) 81
[proc_ar CreateMethod](#) 82
[proc_ar CreateMethodInstance](#) 83
[proc_ar CreateModel](#) 85
[proc_ar CreateParameter](#) 86
[proc_ar CreateSystem](#) 87
[proc_ar CreateSystemInstance](#) 88
[proc_ar CreateTypeDescriptor](#) 89
[proc_ar DeactivateEntity](#) 92
[proc_ar DeleteActionById](#) 93
[proc_ar DeleteActionParameterById](#) 94
[proc_ar DeleteAdministrationMetadataCatalog](#) 95
[proc_ar DeleteAssociationById](#) 96
[proc_ar DeleteAssociationGroupById](#) 97
[proc_ar DeleteAssociationReferenceById](#) 98
[proc_ar DeleteDefaultValue](#) 99
[proc_ar DeleteEntityById](#) 100
[proc_ar DeleteFilterDescriptorById](#) 101
[proc_ar DeleteIdentifierById](#) 102
[proc_ar DeleteLocalizedNameForMetadataObjectByLCID](#) 103
[proc_ar DeleteLocalizedNamesByMetadataObjectById](#) 104
[proc_ar DeleteMethodById](#) 105
[proc_ar DeleteMethodInstanceById](#) 106
[proc_ar DeleteModelById](#) 107
[proc_ar DeleteParameterById](#) 108
[proc_ar DeletePropertiesById](#) 109
[proc_ar DeletePropertyForMetadataObjectId](#) 110
[proc_ar DeleteSystemById](#) 111
[proc_ar DeleteSystemInstanceById](#) 112
[proc_ar DeleteTypeDescriptorById](#) 113
[proc_ar GetAccessControlEntriesForMetadataObject](#) 114
[proc_ar GetActionById](#) 115
[proc_ar GetActionParameterById](#) 115
[proc_ar GetActionParametersForActionWithCount](#) 115
[proc_ar GetActionsForEntityWithCount](#) 116
[proc_ar GetAdministrationMetadataCatalogById](#) 116
[proc_ar GetAdministrationMetadataCatalogByPartitionId](#) 117
[proc_ar GetAllLocalizedNamesForMetadataObjectWithCount](#) 117
[proc_ar GetAllMergedLocalizedNamesForMetadataObjectWithCount](#) 118
[proc_ar GetAllPartitionIds](#) 118
[proc_ar GetAllSlicesForMetadataObjectId](#) 118
[proc_ar GetAssociationById](#) 119
[proc_ar GetAssociationGroupById](#) 119
[proc_ar GetAssociationGroupsForEntityWithCount](#) 120
[proc_ar GetAssociationMembersInRoleWithCount](#) 120
[proc_ar GetAssociationReferencesForAssociationGroupWithCount](#) 121
[proc_ar GetAssociationsForDataClassWithCount](#) 121

[proc ar GetAssociationsForEntityAndRoleWithCount](#) 122
[proc ar GetAssociationsForMethodWithCount](#) 123
[proc ar GetCacheInvalidationCountersWithCount](#) 123
[proc ar GetChildTypeDescriptorsForTypeDescriptorWithCount](#) 123
[proc ar GetDataClassById](#) 124
[proc ar GetDataClassesForSystemWithCount](#) 124
[proc ar GetDefaultValuesForTypeDescriptor](#) 125
[proc ar GetEntitiesForAssociationAndRoleWithCount](#) 126
[proc ar GetEntitiesForSystemCount](#) 126
[proc ar GetEntitiesForSystemWithCount](#) 127
[proc ar GetEntitiesLikeNameAndNamespace](#) 127
[proc ar GetEntitiesReferencedByModelId](#) 128
[proc ar GetEntityById](#) 129
[proc ar GetEntityNamesForAssociationAndRole](#) 130
[proc ar GetEntityWithNameAndNamespace](#) 130
[proc ar GetEntityWithNameAndNamespaceAndVersion](#) 131
[proc ar GetFilterDescriptorById](#) 131
[proc ar GetFilterDescriptorsForMethodWithCount](#) 132
[proc ar GetIdentifierById](#) 132
[proc ar GetIdentifiersForEntityWithCount](#) 133
[proc ar GetMergedPropertiesForMetadataObject](#) 133
[proc ar GetMethodById](#) 134
[proc ar GetMethodInstanceById](#) 134
[proc ar GetMethodInstancesForDataClassWithCount](#) 135
[proc ar GetMethodInstancesForMethodWithCount](#) 135
[proc ar GetMethodsForDataClassWithCount](#) 135
[proc ar GetModelById](#) 136
[proc ar GetModelsByEntityId](#) 136
[proc ar GetModelsByName](#) 137
[proc ar GetParameterById](#) 137
[proc ar GetParametersForMethodWithCount](#) 138
[proc ar GetPropertiesForMetadataObject](#) 138
[proc ar GetRootTypeDescriptorForParameter](#) 139
[proc ar GetSafetyNetConfigs](#) 140
[proc ar GetSystemById](#) 140
[proc ar GetSystemByName](#) 140
[proc ar GetSystemDataBySystemId](#) 141
[proc ar GetSystemForParameterId](#) 141
[proc ar GetSystemForTypeDescriptorId](#) 141
[proc ar GetSystemInstanceById](#) 142
[proc ar GetSystemInstancesForSystemWithCount](#) 142
[proc ar GetSystemsLikeNameWithCount](#) 143
[proc ar GetSystemsReferencedByEntitiesAssociatedWithModelId](#) 143
[proc ar GetTypeById](#) 176
[proc ar GetTypeDescriptorById](#) 144
[proc ar GetTypeDescriptorForDottedPath](#) 177
[proc ar GetTypeDescriptorsByNameAndParameter](#) 144

[proc ar GetTypeDescriptorsForFilterDescriptorWithCount](#) 145
[proc ar GetViewByMethodInstance](#) 145
[proc ar IsMethodInstantiated](#) 146
[proc ar IsParameterReferencedByMethodInstance](#) 146
[proc ar RemoveEntity](#) 147
[proc ar RemoveSafetyNetConfig](#) 148
[proc ar RetrieveProgress](#) 148
[proc ar SetAccessControlEntryForMetadataObject](#) 149
[proc ar SetDefaultAction](#) 149
[proc ar SetDefaultValuesForTypeDescriptor](#) 150
[proc ar SetSafetyNetConfig](#) 151
[proc ar SetSystemDataBySystemId](#) 152
[proc ar UpdateActionById](#) 152
[proc ar UpdateActionParameterById](#) 154
[proc ar UpdateAssociationById](#) 155
[proc ar UpdateAssociationGroupById](#) 157
[proc ar UpdateEntityById](#) 158
[proc ar UpdateFilterDescriptorById](#) 160
[proc ar UpdateIdentifierById](#) 162
[proc ar UpdateMethodById](#) 163
[proc ar UpdateMethodInstanceById](#) 164
[proc ar UpdateModelById](#) 167
[proc ar UpdateParameterById](#) 168
[proc ar UpdateProgress](#) 169
[proc ar UpdateSystemById](#) 170
[proc ar UpdateSystemInstanceById](#) 171
[proc ar UpdateTypeDescriptorById](#) 172
[MinorVersion field](#) 15
[Model result set](#) 47
[Model simple type](#) 26

N

[Name field](#) 14
[Namespace field](#) 14
[Namespaces](#) 55
[Normative references](#) 11

O

[Overview \(synopsis\)](#) 11

P

[Parameter result set](#) 47
[Parameter simple type](#) 29
[Parameters - security index](#) 191
[Partition result set](#) 36
[PartitionId field](#) 14
[Position field](#) 16
[Preconditions](#) 12
[Prerequisites](#) 12
[proc ar ActivateEntity method](#) 62
[proc ar AddEntity method](#) 64
[proc ar AddOrInsertLocalizedNameForMetadataObjectId method](#) 64
[proc ar AddOrInsertPropertyForMetadataObjectId method](#) 65
[proc ar BulkSwitchActive method](#) 66

[proc ar BumpCacheInvalidationCounters method](#) 68
[proc ar CheckPathInMethodInstances method](#) 179
[proc ar ClearAccessControlEntriesForMetadataObject method](#) 69
[proc ar CopyAccessControlEntriesForMetadataObject method](#) 69
[proc ar CopyAccessControlEntriesForMetadataObjectAndSetting method](#) 178
[proc ar CopyAccessControlEntriesForSettings method](#) 70
[proc ar createAction method](#) 70
[proc ar createActionParameter method](#) 71
[proc ar CreateAdministrationMetadataCatalog method](#) 73
[proc ar CreateAssociation method](#) 73
[proc ar CreateAssociationGroup method](#) 75
[proc ar CreateAssociationReference method](#) 76
[proc ar CreateEntity method](#) 78
[proc ar CreateFilterDescriptor method](#) 79
[proc ar CreateIdentifier method](#) 81
[proc ar CreateMethod method](#) 82
[proc ar CreateMethodInstance method](#) 83
[proc ar CreateModel method](#) 85
[proc ar CreateParameter method](#) 86
[proc ar CreateSystem method](#) 87
[proc ar CreateSystemInstance method](#) 88
[proc ar CreateTypeDescriptor method](#) 89
[proc ar DeactivateEntity method](#) 92
[proc ar DeleteActionById method](#) 93
[proc ar DeleteActionParameterById method](#) 94
[proc ar DeleteAdministrationMetadataCatalog method](#) 95
[proc ar DeleteAssociationById method](#) 96
[proc ar DeleteAssociationGroupById method](#) 97
[proc ar DeleteAssociationReferenceById method](#) 98
[proc ar DeleteDefaultValue method](#) 99
[proc ar DeleteEntityById method](#) 100
[proc ar DeleteFilterDescriptorById method](#) 101
[proc ar DeleteIdentifierById method](#) 102
[proc ar DeleteLocalizedNameForMetadataObjectByLCID method](#) 103
[proc ar DeleteLocalizedNamesByMetadataObjectId method](#) 104
[proc ar DeleteMethodById method](#) 105
[proc ar DeleteMethodInstanceById method](#) 106
[proc ar DeleteModelById method](#) 107
[proc ar DeleteParameterById method](#) 108
[proc ar DeletePropertiesById method](#) 109
[proc ar DeletePropertyForMetadataObjectId method](#) 110
[proc ar DeleteSystemById method](#) 111
[proc ar DeleteSystemInstanceById method](#) 112
[proc ar DeleteTypeDescriptorById method](#) 113
[proc ar GetAccessControlEntriesForMetadataObject method](#) 114
[proc ar GetActionById method](#) 115
[proc ar GetActionParameterById method](#) 115
[proc ar GetActionParametersForActionWithCount method](#) 115
[proc ar GetActionsForEntityWithCount method](#) 116
[proc ar GetAdministrationMetadataCatalogById method](#) 116
[proc ar GetAdministrationMetadataCatalogByPartitionId method](#) 117
[proc ar GetAllLocalizedNamesForMetadataObjectWithCount method](#) 117
[proc ar GetAllMergedLocalizedNamesForMetadataObjectWithCount method](#) 118
[proc ar GetAllPartitionIds method](#) 118
[proc ar GetAllSlicesForMetadataObjectId method](#) 118
[proc ar GetAssociationById method](#) 119
[proc ar GetAssociationGroupById method](#) 119
[proc ar GetAssociationGroupsForEntityWithCount method](#) 120
[proc ar GetAssociationMembersInRoleWithCount method](#) 120
[proc ar GetAssociationReferencesForAssociationGroupWithCount method](#) 121
[proc ar GetAssociationsForDataClassWithCount method](#) 121
[proc ar GetAssociationsForEntityAndRoleWithCount method](#) 122
[proc ar GetAssociationsForMethodWithCount method](#) 123
[proc ar GetCacheInvalidationCountersWithCount method](#) 123
[proc ar GetChildTypeDescriptorsForTypeDescriptorWithCount method](#) 123
[proc ar GetDataClassById method](#) 124
[proc ar GetDataClassesForSystemWithCount method](#) 124
[proc ar GetDefaultValuesForTypeDescriptor method](#) 125
[proc ar GetEntitiesForAssociationAndRoleWithCount method](#) 126
[proc ar GetEntitiesForSystemCount method](#) 126
[proc ar GetEntitiesForSystemWithCount method](#) 127
[proc ar GetEntitiesLikeNameAndNamespace method](#) 127
[proc ar GetEntitiesReferencedByModelId method](#) 128
[proc ar GetEntityById method](#) 129
[proc ar GetEntityNamesForAssociationAndRole method](#) 130
[proc ar GetEntityWithNameAndNamespace method](#) 130
[proc ar GetEntityWithNameAndNamespaceAndVersion method](#) 131
[proc ar GetFilterDescriptorById method](#) 131
[proc ar GetFilterDescriptorsForMethodWithCount method](#) 132
[proc ar GetIdentifierById method](#) 132
[proc ar GetIdentifiersForEntityWithCount method](#) 133
[proc ar GetMergedPropertiesForMetadataObject method](#) 133
[proc ar GetMethodById method](#) 134
[proc ar GetMethodInstanceById method](#) 134

[proc_ar_GetMethodInstancesForDataClassWithCount method](#) 135
[proc_ar_GetMethodInstancesForMethodWithCount method](#) 135
[proc_ar_GetMethodsForDataClassWithCount method](#) 135
[proc_ar_GetModelById method](#) 136
[proc_ar_GetModelsByEntityId method](#) 136
[proc_ar_GetModelsByName method](#) 137
[proc_ar_GetParameterById method](#) 137
[proc_ar_GetParametersForMethodWithCount method](#) 138
[proc_ar_GetPropertiesForMetadataObject method](#) 138
[proc_ar_GetRootTypeDescriptorForParameter method](#) 139
[proc_ar_GetSafetyNetConfigs method](#) 140
[proc_ar_GetSystemById method](#) 140
[proc_ar_GetSystemByName method](#) 140
[proc_ar_GetSystemDataBySystemId method](#) 141
[proc_ar_GetSystemForParameterId method](#) 141
[proc_ar_GetSystemForTypeDescriptorId method](#) 141
[proc_ar_GetSystemInstanceById method](#) 142
[proc_ar_GetSystemInstancesForSystemWithCount method](#) 142
[proc_ar_GetSystemsLikeNameWithCount method](#) 143
[proc_ar_GetSystemsReferencedByEntitiesAssociatedWithModelId method](#) 143
[proc_ar_GetTypeById method](#) 176
[proc_ar_GetTypeDescriptorById method](#) 144
[proc_ar_GetTypeDescriptorForDottedPath method](#) 177
[proc_ar_GetTypeDescriptorsByNameAndParameter method](#) 144
[proc_ar_GetTypeDescriptorsForFilterDescriptorWithCount method](#) 145
[proc_ar_GetViewByMethodInstance method](#) 145
[proc_ar_IsMethodInstantiated method](#) 146
[proc_ar_IsParameterReferencedByMethodInstance method](#) 146
[proc_ar_RemoveEntity method](#) 147
[proc_ar_RemoveSafetyNetConfig method](#) 148
[proc_ar_RetrieveProgress method](#) 148
[proc_ar_SetAccessControlEntryForMetadataObject method](#) 149
[proc_ar_SetDefaultAction method](#) 149
[proc_ar_SetDefaultValuesForTypeDescriptor method](#) 150
[proc_ar_SetSafetyNetConfig method](#) 151
[proc_ar_SetSystemDataBySystemId method](#) 152
[proc_ar_UpdateActionById method](#) 152
[proc_ar_UpdateActionParameterById method](#) 154
[proc_ar_UpdateAssociationById method](#) 155
[proc_ar_UpdateAssociationGroupById method](#) 157
[proc_ar_UpdateEntityById method](#) 158
[proc_ar_UpdateFilterDescriptorById method](#) 160
[proc_ar_UpdateIdentifierById method](#) 162
[proc_ar_UpdateMethodById method](#) 163
[proc_ar_UpdateMethodInstanceById method](#) 164

[proc_ar_UpdateModelById method](#) 167
[proc_ar_UpdateParameterById method](#) 168
[proc_ar_UpdateProgress method](#) 169
[proc_ar_UpdateSystemById method](#) 170
[proc_ar_UpdateSystemInstanceById method](#) 171
[proc_ar_UpdateTypeDescriptorById method](#) 172
[Product behavior](#) 192
[Progress result set](#) 50
[Property result set](#) 45
[Property simple type](#) 25

R

[Reading an Entity example](#) 185
[Reading the security information of a MetadataObject example](#) 183
[References](#) 11
 [informative](#) 11
 [normative](#) 11
[Relationship to other protocols](#) 12
[Result sets - messages](#)
 [Access Control Entry](#) 50
 [Action](#) 34
 [Action Parameter](#) 54
 [Activation Errors](#) 51
 [Association](#) 36
 [Association Group](#) 37
 [Association Member](#) 38
 [AssociationReference](#) 38
 [Cache Version Stamps](#) 39
 [Count](#) 35
 [DataClass](#) 41
 [DefaultValues](#) 42
 [Entity](#) 43
 [Entity Name](#) 44
 [FilterDescriptor](#) 44
 [Id](#) 50
 [Identifier](#) 45
 [LocalizedName](#) 36
 [MetadataCatalog](#) 35
 [Method](#) 46
 [MethodInstance](#) 46
 [Model](#) 47
 [Parameter](#) 47
 [Partition](#) 36
 [Progress](#) 50
 [Property](#) 45
 [Setting](#) 36
 [System](#) 49
 [System Data](#) 49
 [SystemInstance](#) 49
 [Throttle Setting](#) 48
 [TypeDescriptor](#) 39
[Result sets - overview](#) 34
[RevisionVersion field](#) 15

S

[Security](#)
 [implementer considerations](#) 191
 [parameter index](#) 191
[Sequencing rules](#)

[client](#) 181
[server](#) 62
 Server
[abstract data model](#) 56
[higher-layer triggered events](#) 62
[initialization](#) 62
[local events](#) 180
[message processing](#) 62
[overview](#) 56
[proc ar ActivateEntity method](#) 62
[proc ar AddEntity method](#) 64
[proc ar AddOrInsertLocalizedNameForMetadataObjectById method](#) 64
[proc ar AddOrInsertPropertyForMetadataObjectById method](#) 65
[proc ar BulkSwitchActive method](#) 66
[proc ar BumpCacheInvalidationCounters method](#) 68
[proc ar CheckPathInMethodInstances method](#) 179
[proc ar ClearAccessControlEntriesForMetadataObject method](#) 69
[proc ar CopyAccessControlEntriesForMetadataObjectById method](#) 69
[proc ar CopyAccessControlEntriesForMetadataObjectByIdAndSetting method](#) 178
[proc ar CopyAccessControlEntriesForSettings method](#) 70
[proc ar CreateAction method](#) 70
[proc ar CreateActionParameter method](#) 71
[proc ar CreateAdministrationMetadataCatalog method](#) 73
[proc ar CreateAssociation method](#) 73
[proc ar CreateAssociationGroup method](#) 75
[proc ar CreateAssociationReference method](#) 76
[proc ar CreateEntity method](#) 78
[proc ar CreateFilterDescriptor method](#) 79
[proc ar CreateIdentifier method](#) 81
[proc ar CreateMethod method](#) 82
[proc ar CreateMethodInstance method](#) 83
[proc ar CreateModel method](#) 85
[proc ar CreateParameter method](#) 86
[proc ar CreateSystem method](#) 87
[proc ar CreateSystemInstance method](#) 88
[proc ar CreateTypeDescriptor method](#) 89
[proc ar DeactivateEntity method](#) 92
[proc ar DeleteActionById method](#) 93
[proc ar DeleteActionParameterById method](#) 94
[proc ar DeleteAdministrationMetadataCatalog method](#) 95
[proc ar DeleteAssociationById method](#) 96
[proc ar DeleteAssociationGroupById method](#) 97
[proc ar DeleteAssociationReferenceById method](#) 98
[proc ar DeleteDefaultValue method](#) 99
[proc ar DeleteEntityById method](#) 100
[proc ar DeleteFilterDescriptorById method](#) 101
[proc ar DeleteIdentifierById method](#) 102
[proc ar DeleteLocalizedNameForMetadataObjectByLCID method](#) 103
[proc ar DeleteLocalizedNamesByMetadataObjectId method](#) 104
[proc ar DeleteMethodById method](#) 105
[proc ar DeleteMethodInstanceById method](#) 106
[proc ar DeleteModelById method](#) 107
[proc ar DeleteParameterById method](#) 108
[proc ar DeletePropertiesById method](#) 109
[proc ar DeletePropertyForMetadataObjectById method](#) 110
[proc ar DeleteSystemById method](#) 111
[proc ar DeleteSystemInstanceById method](#) 112
[proc ar DeleteTypeDescriptorById method](#) 113
[proc ar GetAccessControlEntriesForMetadataObject method](#) 114
[proc ar GetActionById method](#) 115
[proc ar GetActionParameterById method](#) 115
[proc ar GetActionParametersForActionWithCount method](#) 115
[proc ar GetActionsForEntityWithCount method](#) 116
[proc ar GetAdministrationMetadataCatalogById method](#) 116
[proc ar GetAdministrationMetadataCatalogByPartitionId method](#) 117
[proc ar GetAllLocalizedNamesForMetadataObjectWithCount method](#) 117
[proc ar GetAllMergedLocalizedNamesForMetadataObjectWithCount method](#) 118
[proc ar GetAllPartitionIds method](#) 118
[proc ar GetAllSlicesForMetadataObjectById method](#) 118
[proc ar GetAssociationById method](#) 119
[proc ar GetAssociationGroupById method](#) 119
[proc ar GetAssociationGroupsForEntityWithCount method](#) 120
[proc ar GetAssociationMembersInRoleWithCount method](#) 120
[proc ar GetAssociationReferencesForAssociationGroupWithCount method](#) 121
[proc ar GetAssociationsForDataClassWithCount method](#) 121
[proc ar GetAssociationsForEntityAndRoleWithCount method](#) 122
[proc ar GetAssociationsForMethodWithCount method](#) 123
[proc ar GetCacheInvalidationCountersWithCount method](#) 123
[proc ar GetChildTypeDescriptorsForTypeDescriptorWithCount method](#) 123
[proc ar GetDataClassById method](#) 124
[proc ar GetDataClassesForSystemWithCount method](#) 124
[proc ar GetDefaultValuesForTypeDescriptor method](#) 125
[proc ar GetEntitiesForAssociationAndRoleWithCount method](#) 126
[proc ar GetEntitiesForSystemCount method](#) 126
[proc ar GetEntitiesForSystemWithCount method](#) 127
[proc ar GetEntitiesLikeNameAndNamespace method](#) 127

[proc ar GetEntitiesReferencedByModelId method](#) 128
[proc ar GetEntityById method](#) 129
[proc ar GetEntityNamesForAssociationAndRole method](#) 130
[proc ar GetEntityWithNameAndNamespace method](#) 130
[proc ar GetEntityWithNameAndNamespaceAndVersion method](#) 131
[proc ar GetFilterDescriptorById method](#) 131
[proc ar GetFilterDescriptorsForMethodWithCount method](#) 132
[proc ar GetIdentifierById method](#) 132
[proc ar GetIdentifiersForEntityWithCount method](#) 133
[proc ar GetMergedPropertiesForMetadataObject method](#) 133
[proc ar GetMethodById method](#) 134
[proc ar GetMethodInstanceById method](#) 134
[proc ar GetMethodInstancesForDataClassWithCount method](#) 135
[proc ar GetMethodInstancesForMethodWithCount method](#) 135
[proc ar GetMethodsForDataClassWithCount method](#) 135
[proc ar GetModelById method](#) 136
[proc ar GetModelsByEntityId method](#) 136
[proc ar GetModelsByName method](#) 137
[proc ar GetParameterById method](#) 137
[proc ar GetParametersForMethodWithCount method](#) 138
[proc ar GetPropertiesForMetadataObject method](#) 138
[proc ar GetRootTypeDescriptorForParameter method](#) 139
[proc ar GetSafetyNetConfigs method](#) 140
[proc ar GetSystemById method](#) 140
[proc ar GetSystemByName method](#) 140
[proc ar GetSystemDataBySystemId method](#) 141
[proc ar GetSystemForParameterId method](#) 141
[proc ar GetSystemForTypeDescriptorId method](#) 141
[proc ar GetSystemInstanceById method](#) 142
[proc ar GetSystemInstancesForSystemWithCount method](#) 142
[proc ar GetSystemsLikeNameWithCount method](#) 143
[proc ar GetSystemsReferencedByEntitiesAssociatedWithModelId method](#) 143
[proc ar GetTypeById method](#) 176
[proc ar GetTypeDescriptorById method](#) 144
[proc ar GetTypeDescriptorForDottedPath method](#) 177
[proc ar GetTypeDescriptorsByNameAndParameter method](#) 144
[proc ar GetTypeDescriptorsForFilterDescriptorWithCount method](#) 145
[proc ar GetViewByMethodInstance method](#) 145
[proc ar IsMethodInstantiated method](#) 146
[proc ar IsParameterReferencedByMethodInstance method](#) 146
[proc ar RemoveEntity method](#) 147
[proc ar RemoveSafetyNetConfig method](#) 148
[proc ar RetrieveProgress method](#) 148
[proc ar SetAccessControlEntryForMetadataObject method](#) 149
[proc ar SetDefaultAction method](#) 149
[proc ar SetDefaultValuesForTypeDescriptor method](#) 150
[proc ar SetSafetyNetConfig method](#) 151
[proc ar SetSystemDataBySystemId method](#) 152
[proc ar UpdateActionById method](#) 152
[proc ar UpdateActionParameterById method](#) 154
[proc ar UpdateAssociationById method](#) 155
[proc ar UpdateAssociationGroupById method](#) 157
[proc ar UpdateEntityById method](#) 158
[proc ar UpdateFilterDescriptorById method](#) 160
[proc ar UpdateIdentifierById method](#) 162
[proc ar UpdateMethodById method](#) 163
[proc ar UpdateMethodInstanceById method](#) 164
[proc ar UpdateModelById method](#) 167
[proc ar UpdateParameterById method](#) 168
[proc ar UpdateProgress method](#) 169
[proc ar UpdateSystemById method](#) 170
[proc ar UpdateSystemInstanceById method](#) 171
[proc ar UpdateTypeDescriptorById method](#) 172
[sequencing rules](#) 62
[timer events](#) 179
[timers](#) 62
[SessionId field](#) 23
[Setting result set](#) 36
[Setting the security information of a MetadataObject example](#) 182
[SettingId field](#) 14
[Simple data types](#)
[Access Control Entry](#) 25
[Action](#) 31
[ActionParameter](#) 32
[Association](#) 29
[AssociationGroup](#) 31
[AssociationReference](#) 31
[Cache Version Stamp](#) 32
[DataClass](#) 27
[DefaultValue](#) 31
[Entity](#) 27
[FilterDescriptor](#) 30
[Identifier](#) 28
[LobSystem](#) 26
[LobSystemInstance](#) 26
[Localized Name](#) 25
[MetadataObject](#) 24
[Method](#) 28
[MethodInstance](#) 29
[Model](#) 26
[overview](#) 24
[Parameter](#) 29
[Property](#) 25
[Throttle Configuration Setting](#) 32
[TypeDescriptor](#) 30
[Simple types - overview](#) 55
[Standards assignments](#) 13

Structures
[binary](#) 34
[table and view](#) 55
[XML](#) 55
[System Data result set](#) 49
[System result set](#) 49
[SystemData field](#) 22
[SystemInstance result set](#) 49
[SystemType field](#) 21

T

[Table structures - overview](#) 55
[Throttle Configuration Setting simple type](#) 32
[Throttle Setting result set](#) 48
[ThrottleConfigEnabled field](#) 24
[ThrottleScope field](#) 23
[ThrottleType field](#) 24
Timer events
[client](#) 181
[server](#) 179
Timers
[client](#) 180
[server](#) 62
[Tracking changes](#) 198
[Transport](#) 14
Triggered events - higher-layer
[client](#) 181
[server](#) 62
[TypeDescriptor result set](#) 39
[TypeDescriptor simple type](#) 30
[TypeDescriptorFlags field](#) 21
[TypeDescriptorInterpretation field](#) 20
[TypeDescriptorLobName field](#) 20
[TypeDescriptorTypeName field](#) 20
Types
[complex](#) 55
[simple](#) 55

U

[Updating an Entity example](#) 188
[URL field](#) 16

V

[Vendor-extensible fields](#) 13
[Versioning](#) 13
[View structures - overview](#) 55

X

[XML structures](#) 55